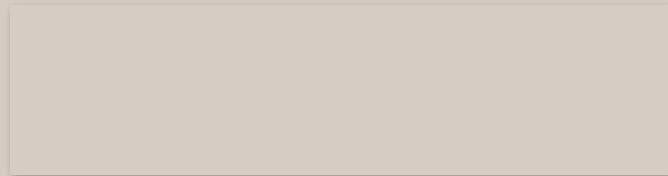


**F A R O**  
BARCELONA



**designed  
for happiness**

lighting&fan 2020



LIVING  
ON THE  
BRIGHT  
SIDE



**Edition**  
A2020

**Art Director / Graphics**  
Faro Art

**Photographers**  
Guillem F-H  
Andrés Fraga  
Ricard Badía  
Sergiy Kadulin  
Stelios Kalisperis  
Architectural Matter

**Thanks to**  
Natalia Zubizarreta  
Salto Proyectos  
Vana Pernari Architecture  
Estibaliz Martin Interiorismo  
Colvin & Co.  
Pía Capdevila  
Erlantz Biderbost  
Restaurant 3 Nusos  
Pol&Grace Hotel  
Elena Castells Poch  
MIKMAX  
Alfombras BSB  
Bubes&Grabavska Design  
Meritxell Ribé - The Room Studio

**Printed by**  
Jiménez Godoy

**All Rights Reserved**  
Reproduction without written permission from  
the publisher is strictly prohibited.

**Legal Deposit**  
DL B 24148-2019

**Headquarters**  
Dinámica 1 / 08755 / Castellbisbal

**Showroom**  
Princesa 52 / 08003 / Barcelona  
+34 902 165 166 / faro@lorefar.com / faro.es

# Contents

## Indoor

**32\_\_39**

Portable/Portátil

**40\_\_101**

Table/Floor/Mesa y suelo

**102\_\_147**

Suspended/Suspensión

**148\_\_217**

Surface/Superficie

**218\_\_227**

Spotlight/Foco



**228\_\_241**

Ceiling/Techo

**242\_\_257**

Recessed/Empotrable

**258\_\_265**

Track/Carril



## Outdoor

**269\_\_275**

Hue

**276\_\_285**

Portable/Portátil

**286\_\_317**

Bollard/Baliza

**318\_\_321**

Suspended/Suspensión

**322\_\_357**

Surface/Superficie

**358\_\_369**

Spike&Projector/  
Estaca y Proyector

**370\_\_373**

Ceiling/Techo

**374\_\_389**

Recessed/Empotrable

## Tech

**390\_\_417**

Track/Carril

**418\_\_445**

Recessed/Empotrable

**446\_\_463**

Surface/Superficie

**464\_\_473**

Drivers

## Fan

**480\_\_501**

Extra Large/Extra Grande

**502\_\_567**

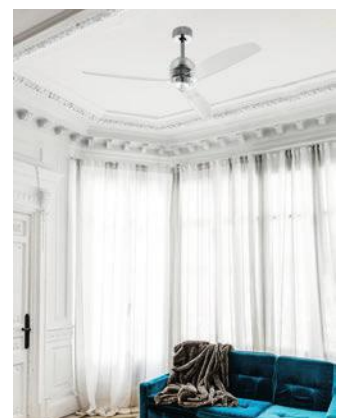
Large/Grande

**568\_\_586**

Medium/Mediano

**587\_\_609**

Small/Pequeño





**The objects that surround us must help us live a more fully and happily life. That is just what we pursue with each of our creations. We design objects thinking about the happiness and comfort of the people who will be in contact with them.**

Los objetos que nos rodean deben ayudarnos a conseguir vivir la vida de una forma más plena y feliz. Eso es justo lo que perseguimos con cada una de nuestras creaciones. Diseñamos objetos pensando en la felicidad y el confort de las personas que van a estar en contacto con ellos.

# Designed for happiness

Pensado para la felicidad

**A design is much more than an attractive aesthetic. Our design speaks of well-being, energy, commitment, respect and awareness. Our team believes in a design available to everyone. Achieving this challenge makes us extremely happy.**















El diseño es mucho más que una estética atractiva y resultona. Nuestro diseño habla de bienestar, energía, compromiso, respeto y consciencia. Nuestro equipo cree en el diseño al alcance de todos. Conseguir este reto nos hace tremendamente felices.







# Awards

|                                                                                                                    |                                            |          |
|--------------------------------------------------------------------------------------------------------------------|--------------------------------------------|----------|
|                                   | German Design Award Winner                 | HOOK     |
|                                   | iF Product Design Award Winner             | INVITING |
| <br>reddot award 2019<br>winner   | Red Dot Design Award Winner                | INVITING |
|                                   | German Design Award Special                | INVITING |
|                                  | German Design Award Special                | MUTE     |
| <br>reddot award 2018<br>winner | Red Dot Design Award Winner                | HOOK     |
|                                 | Green Product Award Winner                 | HOOK     |
|                                 | Delta Awards Selection                     | HOOK     |
|                                 | Bienal Iberoamericana de Diseño Selection  | HOOK     |
|                                 | Salone Satellite Selection                 | WHIZZ    |
|                                 | German Design Award Winner                 | MINE     |
|                                 | German Design Award Special                | BU-OH!   |
|                                 | Restaurant&Bar Product Design Award Winner | MINE     |
|                                 | Design & Innovation Awards Winner          | HAN      |

## Los creadores

Diseñadores, artistas, creadores. Ellos hacen de nuestro mundo un lugar mejor gracias a su ingenio, talento y creatividad.



**Christopher Friedrich Wagner**



**Goula/Figuera**



**Marina Milà**



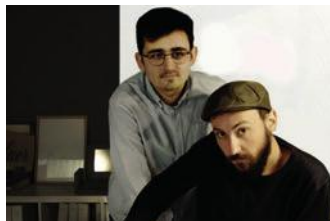
**Àlex & Manel Llusçà**



**Conillas**



**Jordi Llopis**



**Oiko Design Office**



**Lucid**



**Jordi Busquets**



**Jordi Blasi**

## Creators

**Designers, artists, creators. They make our world a better place thanks to their ingenuity, talent and creativity.**



**Xjer Studio**



**Nutcreatives**



**Andreu Carulla**



**Alegre Design**



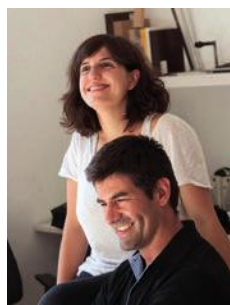
**Bohman&Folenius**



**Faro Lab**



**Isaac Piñeiro**



**Nahtrang**



**Pepe Llaudet**



**Estudi Ribaudí**

# Control your light with app

All luminaires that can be controlled with our Smart Bulb are identified with [SMART 17498]

Todos las luminarias que permiten ser controladas con nuestra bombilla inteligente están identificadas con [SMART 17498]



**It works with WiFi**  
Funciona con WiFi



**Compatible with Alexa, Google assistant & Siri**

## Features

Funcionalidades



ON/OFF



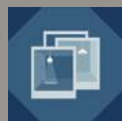
GROUPING



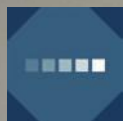
SCENES



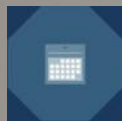
ANIMATION



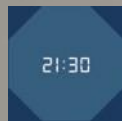
GALLERY



INTENSITY

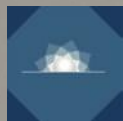


CALENDAR



21:30

TIMER



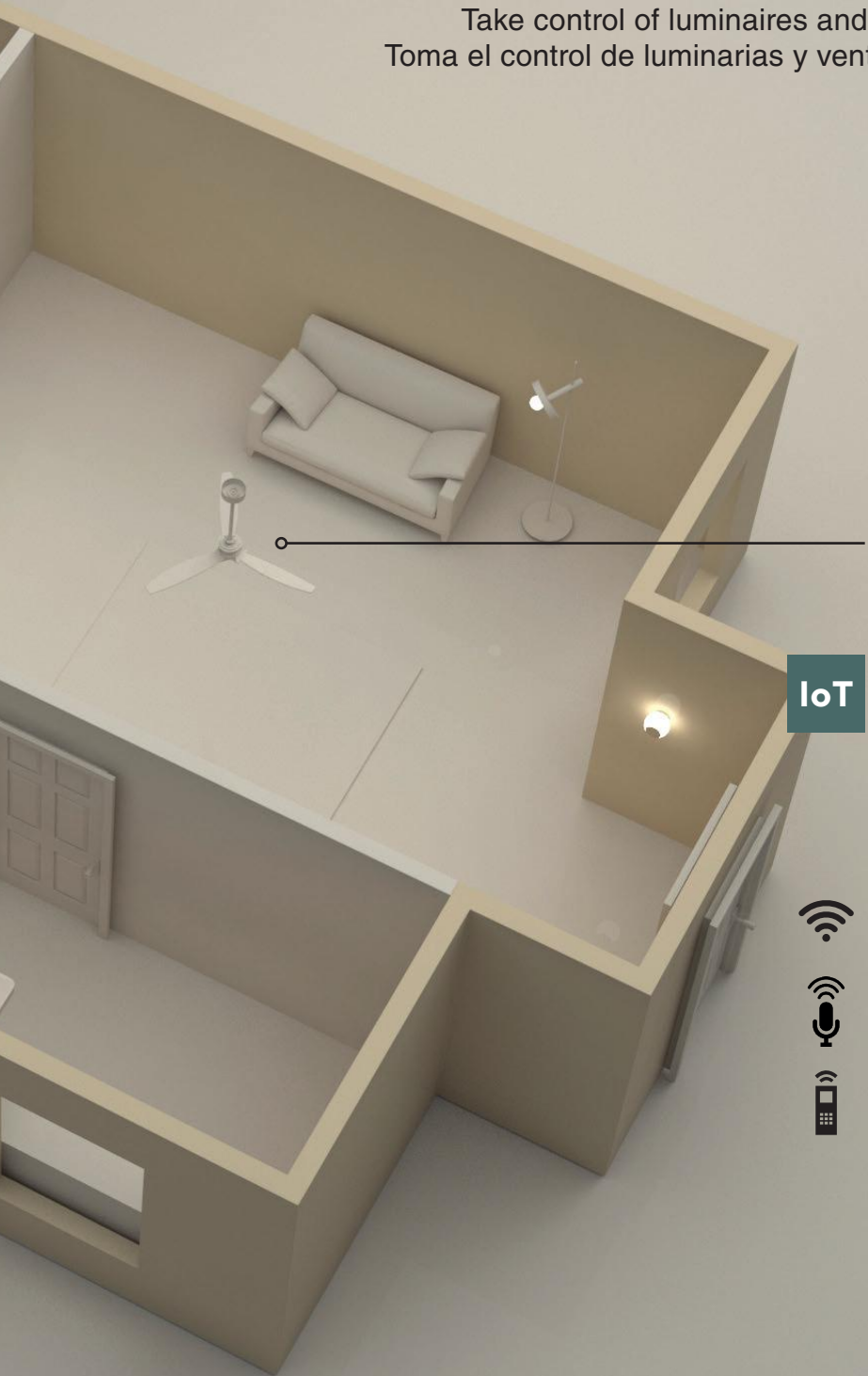
SUNRISE & SUNSET



Internet Of Things

# Smart Lighting & Fan

Take control of luminaires and ceiling fans.  
Toma el control de luminarias y ventiladores de techo.



IoT

## Control your fan with wiz app

All fans identified with this symbol can be controlled with this technology.

Todos los ventiladores identificados con este símbolo permiten ser controlados con esta tecnología.



**It works with WiFi**  
Funciona con WiFi



**Compatible with Alexa, Google assistant & Siri**



**Same features as remote control**  
Mismas funcionalidades que el mando a distancia



## Optimiza tus proyectos

BIM (Building Information Modeling) es la metodología de trabajo colaborativa para la gestión de un proyecto de construcción que permite una mayor fiabilidad, rapidez y optimización.

Contacta con nosotros para solicitar los objetos BIM de nuestras luminarias y ventiladores.



## Optimize your projects

**BIM (Building Information Modeling) is the collaborative working methodology for the management of a construction project that allows greater reliability, speed and optimization.**

**Contact us to request BIM objects for our luminaires and fans.**







INDEX

ÍNDICE

# Indoor

## Portable/Portátil



HOSHI  
37



JELLYFISH  
36



TAKE AWAY  
39

## Table/Mesa



1968  
47



ACADEMY  
70



AKANE  
45



ANOUK  
54



ARTIS  
88



BANKER  
49



BAOBAB  
55



BERNI  
95



BLISS  
49



BOB  
54

N



DRUM  
73



ETERNA  
82



GRU  
54

N



GUADALUPE  
57



HAT  
49



HOSHI  
44



HOTEL  
97



INVITING  
51



ITO  
55



JELLYFISH  
64



LAO  
67

N



LE VITA  
61



LENA  
53



LINDA  
90



LINK  
66



LOOP  
63



LULA  
46



LUPE  
91

N



MAMBO  
74



MINE  
43



MITIC  
99



MIX  
48



MOMA  
98

N



MONTREAL  
78



NIDIA  
49



NIKO  
42



OTTO  
54



REM  
84



REMAKE  
55



RETRO  
68



SABA  
101



SAVOY  
80



SERP  
52

N



SNAP  
53



STOOD  
62



SWEET  
94



TANGO  
92



TEN  
44



THANA  
99



TREE  
93








VESPER  
89



VOLTA  
96
















## Floor/Suelo

|                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                    |                                                                                   |                                                                                   |                                                                                     |                                                                                     |                                                                                     |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |   |  |  |  |  |  |  |
| ACADEMY                                                                           | ARTIS                                                                             | BERNI                                                                             | BLACK                                                                             | DRUM                                                                               | ETERNA                                                                            | GUADALUPE                                                                         | GUEST                                                                               | HALO                                                                                | HOTEL                                                                               | JELLYFISH                                                                           |
| 70                                                                                | 88                                                                                | 95                                                                                | 100                                                                               | 73                                                                                 | 82                                                                                | 57                                                                                | 58                                                                                  | 52                                                                                  | 97                                                                                  | 64                                                                                  |
|  |  |  |  |   |  |  |  |  |  |  |
| LAO                                                                               | LE VITA                                                                           | LINDA                                                                             | LINK                                                                              | LOOP                                                                               | LUPE                                                                              | MAMBO                                                                             | MITIC                                                                               | MOMA                                                                                | MONTREAL                                                                            | PAPUA                                                                               |
| 67                                                                                | 61                                                                                | 90                                                                                | 66                                                                                | 63                                                                                 | 91                                                                                | 74                                                                                | 99                                                                                  | 98                                                                                  | 78                                                                                  | 100                                                                                 |
|  |  |  |  |   |  |  |  |  |  |  |
| REM                                                                               | RETRO                                                                             | SABA                                                                              | SAVOY                                                                             | STAND-UP                                                                           | STOOD                                                                             | SWEET                                                                             | TANGO                                                                               | THANA                                                                               | TREE                                                                                | VESPER                                                                              |
| 84                                                                                | 68                                                                                | 101                                                                               | 80                                                                                | 86                                                                                 | 62                                                                                | 94                                                                                | 92                                                                                  | 99                                                                                  | 93                                                                                  | 89                                                                                  |
|                                                                                   |                                                                                   |                                                                                   |                                                                                   |  |                                                                                   |                                                                                   |   |                                                                                     |                                                                                     |                                                                                     |
|                                                                                   |                                                                                   |                                                                                   |                                                                                   | VOLTA                                                                              |                                                                                   |                                                                                   | WHIZZ                                                                               |                                                                                     |                                                                                     |                                                                                     |
|                                                                                   |                                                                                   |                                                                                   |                                                                                   | 96                                                                                 |                                                                                   |                                                                                   | 69                                                                                  |                                                                                     |                                                                                     |                                                                                     |

## Bathroom/Baño

|                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                       |                                                                                       |                                                                                       |                                                                                       |                                                                                       |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|  |  |  |  |  |  |  |  |  |                                                                                       |                                                                                       |
| BRUME                                                                               | CLOE                                                                                | FORO                                                                                | KAO                                                                                 | LOGOS                                                                               | TOLA                                                                                | VUK                                                                                   | YUTAI                                                                                 | ZON                                                                                   |                                                                                       |                                                                                       |
| 241                                                                                 | 240                                                                                 | 240                                                                                 | 240                                                                                 | 241                                                                                 | 241                                                                                 | 240                                                                                   | 241                                                                                   | 241                                                                                   |                                                                                       |                                                                                       |
|  |  |  |  |  |  |    |  |  |  |  |
| BIANCA                                                                              | BRUME                                                                               | DANUBIO                                                                             | DOKA                                                                                | EDGE                                                                                | GALA                                                                                | INDO                                                                                  | LAGO                                                                                  | LAOS                                                                                  | LASS                                                                                  | LINE                                                                                  |
| 209                                                                                 | 209                                                                                 | 215                                                                                 | 210                                                                                 | 217                                                                                 | 211                                                                                 | 217                                                                                   | 211                                                                                   | 210                                                                                   | 213                                                                                   | 216                                                                                   |
|                                                                                     |                                                                                     |  |  |  |  |    |   |  |                                                                                       |                                                                                       |
|                                                                                     |                                                                                     | NILO                                                                                | PERLA                                                                               | RELAX                                                                               | SIRET                                                                               | TERMA                                                                                 | VOLGA                                                                                 | BRUME                                                                                 |                                                                                       |                                                                                       |
|                                                                                     |                                                                                     | 216                                                                                 | 208                                                                                 | 212                                                                                 | 212                                                                                 | 212                                                                                   | 214                                                                                   | 126                                                                                   |                                                                                       |                                                                                       |

## Recessed/Empotrable

|                                                                                   |                                                                                   |                                                                                   |                                                                                                                            |                                                                                   |                                                                                   |                                                                                     |                                                                                                                              |                                                                                     |                                                                                     |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |                                           |  |  |    |  N |  |  |  |
| AIM<br><b>252</b>                                                                 | ARGÓN<br><b>249</b>                                                               | BOL<br><b>250</b>                                                                 | BOW<br><b>254</b>                                                                                                          | CLEAR<br><b>252</b>                                                               | COMPACT<br><b>253</b>                                                             | EBBA<br><b>250</b>                                                                  | FALCON<br><b>255</b>                                                                                                         | FOX<br><b>251</b>                                                                   | FRESH<br><b>253</b>                                                                 | GAS<br><b>249</b>                                                                   |
|  |  |  |                                           |  |  |    |                                           |  |  |  |
| GINGKO<br><b>254</b>                                                              | HYDE<br><b>247</b>                                                                | KOI<br><b>248</b>                                                                 | LUAN<br><b>256</b>                                                                                                         | MOIST<br><b>253</b>                                                               | MÓVIL<br><b>250</b>                                                               | NEÓN<br><b>249</b>                                                                  | NEU<br><b>248</b>                                                                                                            | NORD<br><b>248</b>                                                                  | NUSA<br><b>251</b>                                                                  | PLAS<br><b>257</b>                                                                  |
|  |  |  |  N |  |  |  |  N |  |                                                                                     |                                                                                     |
| RADÓN<br><b>248</b>                                                               | SIGNAL<br><b>257</b>                                                              | SON<br><b>256</b>                                                                 | STAN<br><b>250</b>                                                                                                         | TED<br><b>256</b>                                                                 | TOD<br><b>256</b>                                                                 | TROOP<br><b>244</b>                                                                 | WABI<br><b>250</b>                                                                                                           | WET<br><b>253</b>                                                                   |                                                                                     |                                                                                     |
































## Track/Carril

|                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                      |                                                                                       |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|  |  |  |  |  |  |  |
| LAO<br><b>263</b>                                                                   | LINK<br><b>260</b>                                                                  | ORLEANS<br><b>261</b>                                                               | PLOT<br><b>265</b>                                                                  | RAM<br><b>265</b>                                                                   | RING<br><b>262</b>                                                                   | STAN<br><b>264</b>                                                                    |












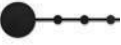









































## Ceiling/Techo

|                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                                                                |                                                                                       |                                                                                       |                                                                                       |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|  |  |  |  |  |  |  |  N |  |  |  |
| AMI<br><b>239</b>                                                                   | BIC<br><b>239</b>                                                                   | COCOTTE<br><b>232</b>                                                               | DOLME<br><b>230</b>                                                                 | HARU<br><b>236</b>                                                                  | IRIS<br><b>238</b>                                                                  | JANET<br><b>237</b>                                                                 | LINK<br><b>234</b>                                                                                                             | MEGA<br><b>239</b>                                                                    | NATSU<br><b>236</b>                                                                   | ORLEANS<br><b>233</b>                                                                 |
|  |  |  |  |  |  |  |  N |  |  |  |
| POTE<br><b>236</b>                                                                  | REL<br><b>236</b>                                                                   | RONDA<br><b>240</b>                                                                 | SEVEN<br><b>237</b>                                                                 | SIDE<br><b>231</b>                                                                  | SOGO<br><b>238</b>                                                                  | SQUAD<br><b>236</b>                                                                 | STAN<br><b>237</b>                                                                                                             | SVEN<br><b>235</b>                                                                    | TECTO<br><b>235</b>                                                                   | TENDER<br><b>230</b>                                                                  |























## Suspended/Suspensión


































|                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                       |                                                                                       |                                                                                       |                                                                                       |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|    |    |    |    |    |    |    |    |    |    |    |
| AINA<br>147                                                                         | ART<br>119                                                                          | CHARLOTTE<br>127                                                                    | CLAIRE<br>121                                                                       | CLARA<br>119                                                                        | COCOTTE<br>111                                                                      | CONIK<br>116                                                                        | COSMOS<br>123                                                                         | CRÁTER<br>118                                                                         | DANKA<br>122                                                                          | DOLME<br>110                                                                          |
|    |    |    |    |    |    |    |    |    |    |    |
| ETER<br>114                                                                         | ETNA<br>114                                                                         | FADA<br>124                                                                         | FAUNA<br>124                                                                        | FLASH<br>115                                                                        | FONOVIA<br>138                                                                      | FUSTA<br>145                                                                        | HALITA<br>119                                                                         | HELGA<br>124                                                                          | HOTEL<br>145                                                                          | HUE-IN<br>136                                                                         |
|    |    |    |    |    |    |    |    |    |    |    |
| KOMBO<br>108                                                                        | LANG<br>121                                                                         | LE VITA<br>105                                                                      | LIANA<br>126                                                                        | LINDA<br>144                                                                        | LISE<br>124                                                                         | LIZ<br>119                                                                          | LOOP<br>131                                                                           | LOU<br>121                                                                            | MAGMA<br>118                                                                          | MAMBO<br>135                                                                          |
|   |   |   |   |   |   |   |   |   |   |   |
| MARGOT<br>127                                                                       | MARINA<br>127                                                                       | MARLIN<br>119                                                                       | MIA<br>127                                                                          | MINE<br>129                                                                         | MOU<br>121                                                                          | MUTE<br>140                                                                         | NAOS<br>109                                                                           | NIDO<br>127                                                                           | NUDOS<br>127                                                                          | ORA<br>124                                                                            |
|  |  |  |  |  |  |  |  |  |  |  |
| PAM<br>123                                                                          | PAULINE<br>132                                                                      | PHILL<br>133                                                                        | PLANET<br>113                                                                       | PLAT<br>119                                                                         | PLEC<br>125                                                                         | PLUMA<br>116                                                                        | RETRO<br>117                                                                          | ROSE<br>120                                                                           | SABA<br>147                                                                           | SABI<br>124                                                                           |
|  |  |  |  |  |  |  |   |  |  |  |
| SAVOY<br>142                                                                        | SEVEN<br>147                                                                        | SIDE<br>113                                                                         | SLIM<br>112                                                                         | STAN<br>122                                                                         | STOOD<br>130                                                                        | TANGO<br>143                                                                        | THANA<br>147                                                                          | TREE<br>144                                                                           | VESPER<br>146                                                                         | WHIZZ<br>106                                                                          |
|                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |  |                                                                                     |                                                                                       |                                                                                       |                                                                                       |                                                                                       |
|                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     | WINCH<br>126                                                                        |                                                                                     |                                                                                       |                                                                                       |                                                                                       |                                                                                       |

## Surface/Superficie




|                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                       |                                                                                       |                                                                                       |                                                                                       |                                                                                       |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|    |    |    |    |    |    |      |    |    |    |    |
| AMBO<br>207                                                                         | BOARD<br>201                                                                        | CELIA<br>200                                                                        | CHERAS<br>204                                                                       | CONIK<br>203                                                                        | COTTON<br>173                                                                       | DALLAS<br>207                                                                         | DIULA<br>207                                                                          | EACO<br>204                                                                           | ELSA<br>205                                                                           | ERES<br>197                                                                           |
|    |    |    |    |    |    |      |    |    |    |    |
| HAN<br>155                                                                          | HOMS<br>197                                                                         | HUDSON<br>199                                                                       | INVITING<br>163                                                                     | KAMEN<br>203                                                                        | KERA<br>196                                                                         | LE VITA<br>151                                                                        | LINDA<br>199                                                                          | LIRIA<br>207                                                                          | LISE<br>202                                                                           | LIST<br>201                                                                           |
|    |    |    |    |    |    |      |    |    |    |    |
| LOA<br>199                                                                          | LOOP<br>161                                                                         | LUNA<br>205                                                                         | MAGRITTE<br>206                                                                     | MARINA<br>199                                                                       | MARLIN<br>200                                                                       | MOY<br>150                                                                            | NASH<br>203                                                                           | NUDOS<br>200                                                                          | OLAF<br>205                                                                           | ORA<br>202                                                                            |
|  |  |  |  |  |  |    |  |  |  |  |
| OSLO<br>205                                                                         | OVO<br>197                                                                          | PETRA<br>200                                                                        | PLEC<br>199                                                                         | PURE<br>157                                                                         | RAS<br>200                                                                          | RETRO<br>198                                                                          | RODA<br>184                                                                           | SABA<br>184                                                                           | SAC<br>198                                                                            | SERA<br>196                                                                           |
|  |  |  |  |  |  |  |  |  |                                                                                       |                                                                                       |
| SLIM<br>154                                                                         | SNOW<br>205                                                                         | STAN<br>202                                                                         | STOOD<br>160                                                                        | TEN<br>196                                                                          | TERA<br>205                                                                         | THANA<br>183                                                                          | WHIZZ<br>153                                                                          | WINCH<br>199                                                                          |                                                                                       |                                                                                       |

## Bed Surface/Lector de cama

|                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                       |                                                                                       |                                                                                       |                                                                                       |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|  |  |  |  |  |  |  |  |  |  |  |
| ACADEMY<br>176                                                                      | ARTIS<br>168                                                                        | AUREA<br>185                                                                        | BEL<br>188                                                                          | BERNI<br>180                                                                        | BLOME<br>176                                                                        | BOC<br>193                                                                          | BOKEN<br>188                                                                          | DESLIZ<br>177                                                                         | ESSENTIAL<br>184                                                                      | ETERNA<br>169                                                                         |
|  |  |  |  |  |  |  |  |  |  |  |
| FLASH<br>194                                                                        | FLIN<br>186                                                                         | FOLD<br>167                                                                         | FRAME<br>170                                                                        | GUADALUPE<br>156                                                                    | GUEST<br>157                                                                        | HANDY<br>182                                                                        | HANNA<br>183                                                                          | HANOI<br>173                                                                          | HOTEL<br>178                                                                          | JOY<br>150                                                                            |

|                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                     |                                                                                     |                                                                                     |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |  |  |  |  |  |  |  |
| JULIET<br>188                                                                     | KALE<br>188                                                                       | LE PETIT<br>190                                                                   | LEAD<br>189                                                                       | LESER<br>188                                                                      | LUPE<br>174                                                                       | MAMBO<br>166                                                                      | MITIC<br>184                                                                        | MIX<br>185                                                                          | MOMA<br>183                                                                         | MONTREAL<br>164                                                                     |
|  |  |  |  |  |  |  |  |  |  |  |
| MOOD<br>159                                                                       | NIKO<br>158                                                                       | NIT<br>195                                                                        | NOON<br>195                                                                       | PIXIE<br>186                                                                      | PRESS<br>191                                                                      | REM<br>171                                                                        | ROB<br>185-193                                                                      | RON<br>175                                                                          | ROOM<br>179                                                                         | SABANA<br>177                                                                       |
|  |  |  |  |  |  |  |  |  |  |  |
| SAHARA<br>184                                                                     | SAMI<br>188                                                                       | SAVOY<br>165                                                                      | SMILE<br>190                                                                      | SUAU<br>193                                                                       | SWEET<br>181                                                                      | SWING<br>194                                                                      | TANGO<br>180                                                                        | TIRA<br>183                                                                         | VESPER<br>181                                                                       | VOLTA<br>179                                                                        |

### Spotlight/Foco

|                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                      |                                                                                       |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|  |  |  |  |  |  |  |
| COCO<br>222                                                                         | LAO<br>226                                                                          | LINK<br>224                                                                         | ORLEANS<br>223                                                                      | RING<br>227                                                                         | STAN<br>221                                                                          | STONE<br>225                                                                          |

### Clip/Pinza

|                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                      |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
|  |  |  |  |  |
| INVITING<br>163                                                                     | LENA<br>188                                                                         | LOKE<br>186                                                                         | PEPPER<br>200                                                                       | STUDIO<br>187                                                                        |

### Tech

|                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                       |                                                                                       |                                                                                       |                                                                                       |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|  |  |  |  |  |  |  |  |  |  |  |
| COLIN<br>431                                                                        | CYLINDER<br>411                                                                     | DEEP<br>419                                                                         | FONOVIA<br>461                                                                      | FUGA<br>401                                                                         | NESO<br>395                                                                         | OPTIC<br>427                                                                        | SIGMA<br>407                                                                          | SYNCH<br>423                                                                          | TEKO<br>447                                                                           | VIA<br>455                                                                            |

# Outdoor

## Portable/Portátil



ARGUS 285 BALDA 282 CADAQUÉS 279 CAGE 284 CAT 281 HUE 271 KERALA 285 TASK 284 TOC 283 VERSUS 280 VOILA 282

## Post/Sobremuro



AGRA 306 BLOCK 288 BLUB'S 300 BU-OH! 305 DAS 307 DATNA 294 GIZA 296 MILA 302 MISTU 300 MOON 299 MUFFIN 300  
MUGA 296 NALA 303 NAYA 306 NOBORU 308 SETE 302 SHELBY 293 SURAT 303 TWIST 291 Verno 301 WILMA 301

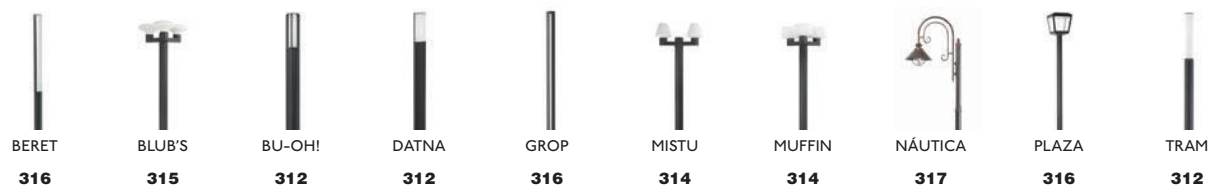
## Bollard/Baliza



AGRA 306 ALP 307 BERET 297 BLOCK 288 BLUB'S 300 BU-OH! 305 CHANDRA 310 DAS 307 DATNA 294 GINA 310 GIZA 296  
GROU 297 GROW 304 KLAMP 310 LOGAR 298 LOTUS 289 MISTU 300 MOON 299 MUFFIN 300 MUGA 296 NANDA 298 NAYA 306  
ONZE 303 PLIM 295 ROY 303 SAURA 311 SHADOW 309 SHELBY 293 SOLEIL 311 SPY 308 STICKER 290 TRAM 292 TWIST 291



## Pole/Farola



## Suspended/Suspensión



## Ceiling/Techo



## Projector/Proyector



## Spike/Estaca



BALDER  
368



FLOW  
362



FOC  
365



GARTEN  
369



PICCOLA  
367



PLOM  
368



ANDY  
368



SLOT  
360



SOBEK  
366



TONI  
363



TONO  
369

## Recessed/Empotrable



CROSBY  
382



CURTIS  
383



DANG  
376



DART  
379



EDEL  
388



ESCA  
377



FILTER  
379



FROL  
384



FRUM  
383



GALO  
376



GEISER  
385



GRAVA  
389



GRON  
384



GRUND  
382



HORUS  
381



KANE  
383



LED  
384



LIO  
388



LISO  
377



MINI CARTER  
378



MINI RACING  
378



NASE  
376



NAT  
381



SALT  
387



SEDNA  
380



SOUN  
379



SPARK  
377



STORE  
379



STRIPE  
377



SURIA  
386



TARO  
387



TRAS  
384



UVE  
376

## Surface/Superficie



ADAY  
340



ALP  
336



ÁNCORA  
338



ARGOT  
355



AXEL  
336



BACO  
354



BLIND  
342



BLOCK  
328



BLUB'S  
332



BONN  
356



BORDA  
335



BRACKET  
336



BRONX  
345



BROW  
348



BRUC  
342



BU-OH!  
337



CABO  
335



CANON  
346



CELA  
356



CERES  
355



CLAUSS  
339



COBO  
343



CRIPTA  
357



DADO  
333



DATNA  
333



DERBY  
357



DRAGMA  
339



DRAK  
348



ELE  
347



ESTAY  
356



ESTORIL  
334



FEDON  
356



FRED  
354



FUTURE  
337



GINA  
347



GIZA  
330



GRADA  
351



GRANT  
350



GUIZA  
346



HALF  
351



HIKARI  
352



HONEY  
333



KALA  
346



KAULA  
341



KEENAN  
349



KERALA  
330



KLAMP  
345



KUBICK  
352



LACE  
342



LACRE  
342



LING  
342



LOG  
342



LOTH  
348



LOTUS  
329



LUR  
352



MARE  
353



MASK  
327



MISTU  
332



MOL  
355



MOON  
332



MUFFIN  
332



MUST  
350



NAHIR  
335



NAIROBI  
346



NALA  
353



NATRON  
355



NÁUTICA  
334



NEGUS  
356



NINE  
336



NORAY  
335



OLAN  
343



ORWELL  
331



OVAL  
340



ÓVALO  
357



PATH  
350



PILL  
348



PISTÓN  
343



PIVOT  
353



PLIM  
331



POL  
353



POMO  
353



PROA  
345



QUART  
339



SHELBY  
330



STEPS  
344



STICKER  
338



SUMA  
346



SUN  
354



SUNSET  
343



TACANA  
341



TACOS  
341



TAIMA  
347



TAKUA  
340



TAMASHI  
353



TANE  
340



TARRACO  
331



TEJO  
355



THON  
343



TIMON  
335



TINIA  
347



TOC  
333



TOLUCA  
341



TOM  
354



TONE  
352



TORE  
346



TRAM  
330



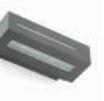
TWIST  
328



VIEW  
339



WALLY  
334



WEST  
341



WILMA  
333



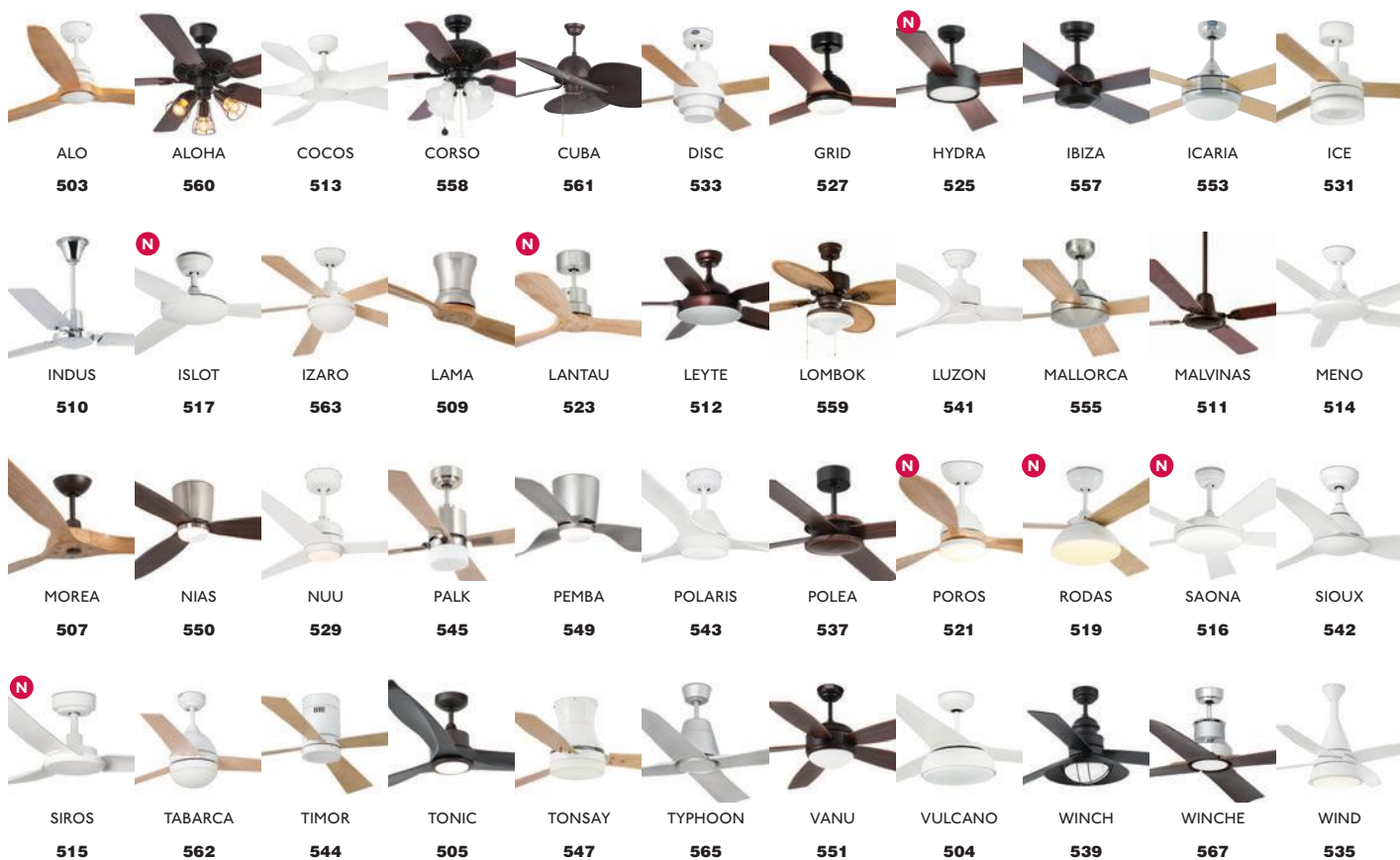
WOOD  
347

# Fan

## Extra Large/Extra Grande



## Large/Grande



## Medium/Mediano



## Small/Pequeño





INDOOR



INTERIOR





PORTABLE

PORTÁTIL

H

O

O



K



reddot award 2018  
winner



Green  
Product Award  
Winner 2018



GERMAN  
DESIGN  
AWARD  
WINNER  
2020

# Hook is ecological, manufactured with recycled plastic and toxic-free materials.

Each light fixture sold will feed one child for an entire school year thanks to a collaboration with the NGO Mary's Meals. Assembled by disabled people from Fundació Maresme.


Get your Hook on [hook.faro.es](http://hook.faro.es)

mary's  
meals

a simple solution  
to world hunger

FUNDACIÓ  
EL MARESME  
discapacitats

# JELLYFISH

— Nahtrang 



● 24523 black+gold/negro+oro

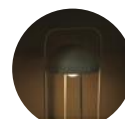
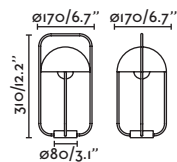
● 24524 white/blanco

LED SMD 3W 2700K 220lm CRI>80 Driver ✓

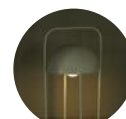
Body Metal

⏻ DC5V-1A 🔋 Battery ✓

🔌 USB charger ⌚ Max. 9h Worktime  
8h Charge



1W 25lm

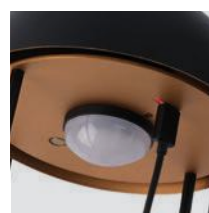
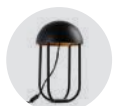


2W 90lm

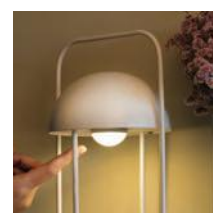


3W 220lm

P.64  
TABLE&FLOOR




USB  
CHARGER




TOUCH  
SWITCH

# HOSHI

— Xjer Studio 



 **28386** gold+black/oro+negro

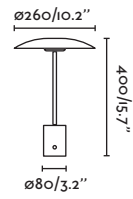
 **28389** black+copper/negro+cobre

**LED** SMD 4W 3000K 480lm CRI>80 Driver 

Body Metal

  DC5V-1A  Battery 

 USB charger  8h Worktime  
4-6h Charge



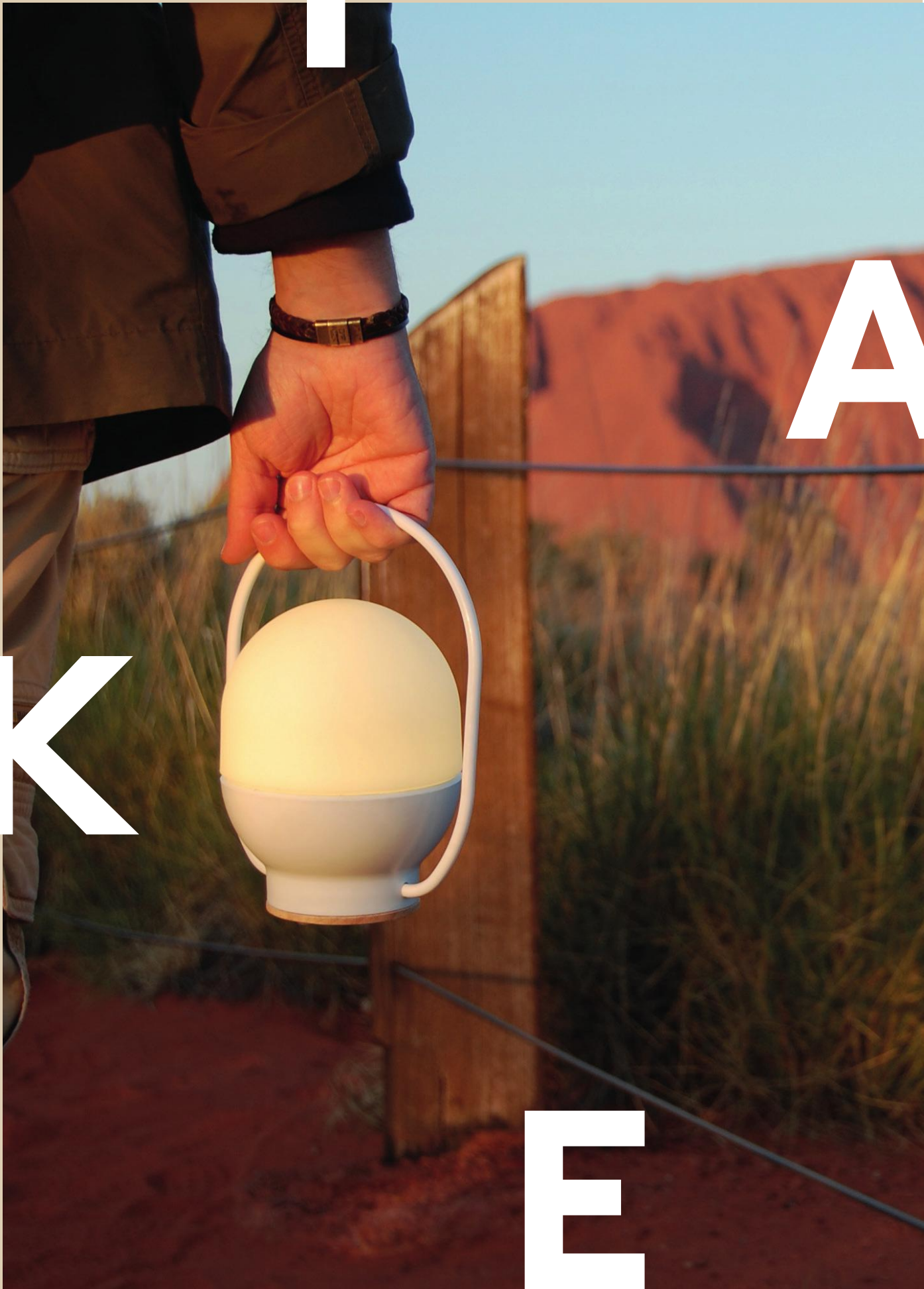
P.44  
TABLE



DIMMABLE  
INTENSITY



USB  
CHARGER



T

A

K

E

# TAKE AWAY

— Nahtrang 



● 01015 white/blanco

● 01016 black/negro

LED 3W 3000K 300lm CRI>80 Driver ✓

Body Polycarbonate/Polycarbonato

Diff Silicone/Silicona

Base Wood/Madera

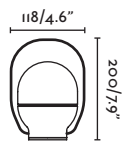
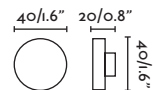
  DC5V-1A  Battery ✓

 USB charger  10h Worktime  
3-4h Charge

WALL ACCESSORY

● 01017 wood/madera

Body Wood/Madera



USB  
CHARGER



PRESS  
LAMP





TABLE/FLOOR

MESA/SUELO



● **01007** white+wood/blanco+madera




Diff Opal Glass/Cristal Opal

● **01025** white+wood/blanco+madera

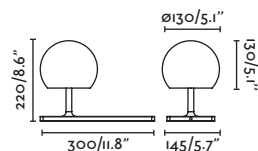
Diff Polycarbonate/Polycarbonato

**LED** SMD 7W 3000K 500lm CRI>80 Driver ✓

Body Metal

**DIM**  220- 50/ 240V 60HZ   USB charger

5VdDc/2A Wireless charger

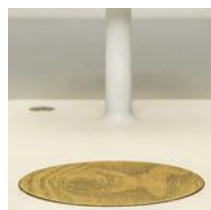


1W 80lm

4W 250lm

7W 500lm

P.158  
WALL



WIRELESS  
CHARGER



USB  
CHARGER



TOUCH  
SWITCH

# MINE

— Nahtrng 



- 28378 white/blanco
- 28379 dark grey/gris oscuro

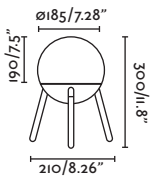
Diff Opal Glass/Cristal Opal

- 28211 white/blanco
- 28212 dark grey/gris oscuro

Diff Polycarbonate/Policarbonato

E27 MAX 15W LED  [17463/SMART 17498]

Body Metal+Wood/Metal+Madera




P.129  
SUSPENDED





# HOSHI

— Xjer Studio 







● 28387 gold+black/oro+negro

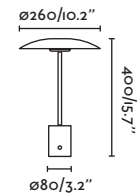
● 28388 black+copper/negro+cobre

LED SMD 12W 3000K 930lm CRI>80 Driver ✓

Body Metal

  100-240V 50/60HZ   2.6 MT

P.37  
PORTABLE



DIMMABLE  
INTENSITY



● 62156 copper/cobre

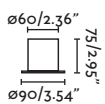
● 62157 satin gold/oro satinado

E27 MAX 15W LED ⊗ [17429 or 17464]


Body Metal

   1.5 MT

P.196  
WALL



# TEN

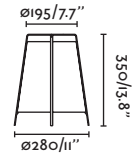
— Faro Lab 



● 28370 black+beige/negro+beige

E27 MAX 15W LED ✕ [17469]

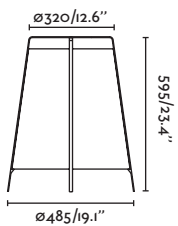
Body Metal  
Shade Papyrus/Papiro



● 28371 black+beige/negro+beige

E27 MAX 15W LED ✕ [17464]

Body Metal  
Shade Papyrus/Papiro



# LULA

— Marina Milà 



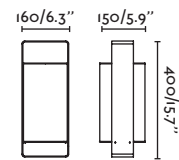
○ 28383 white/blanco

● 28385 black+white/negro+blanco

**E27 MAX 15W LED** ⊗ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil



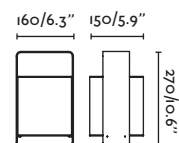
○ 28380 white/blanco

● 28382 black+white/negro+blanco


**E27 MAX 15W LED** ⊗ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil



# 1968





— Jordi Busquets 

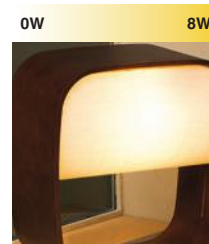
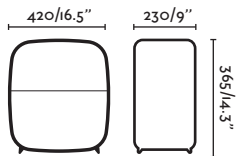
28372 wood+beige/madera+beige

LED SMD 8W 3000K 800lm CRI>80 Driver 

Body Wood

Shade Textile/Téxtil

  100-240V 50/60HZ   2.8 MT



DIMMABLE  
INTENSITY

# MIX

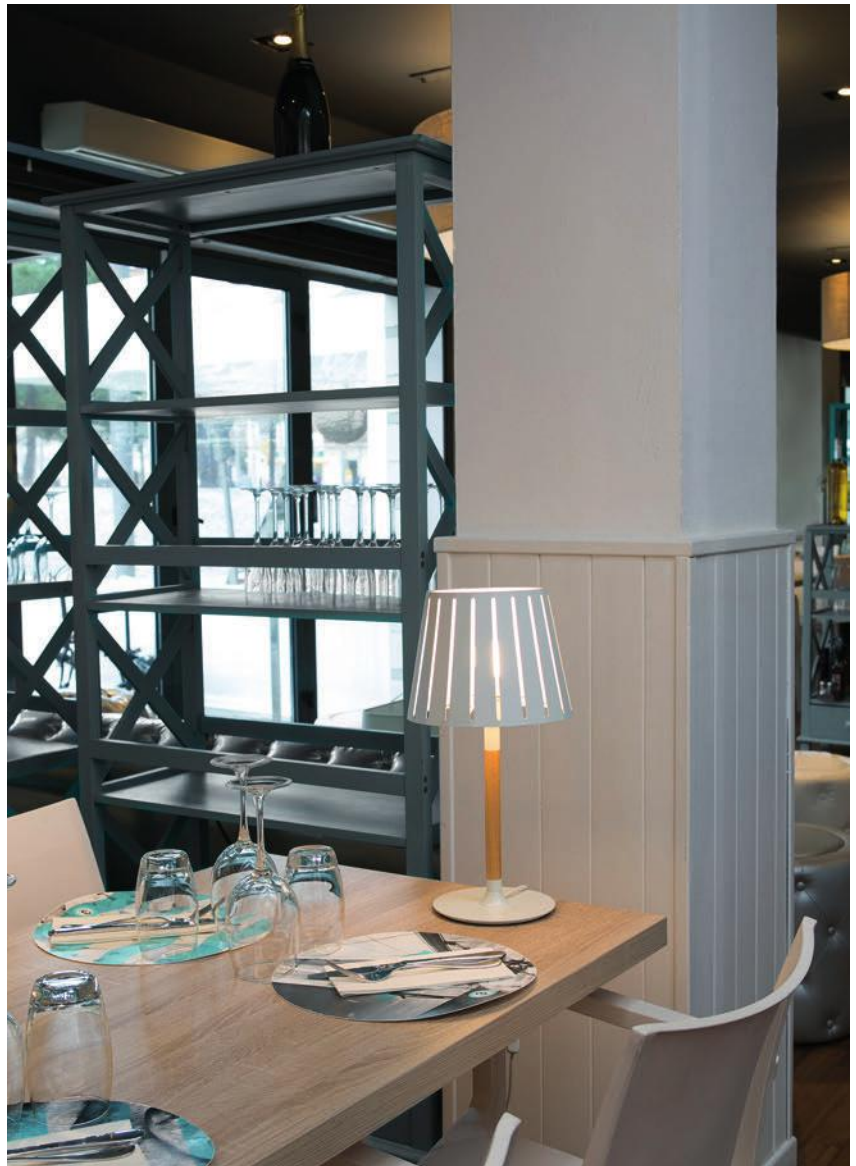
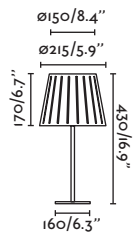
— Àlex & Manel Lluscà 

● 29970 white+wood/blanco+madera

● 29971 black+wood/negro+madera

E 14 MAX 8W LED  [17461]

Body Metal+Wood/Metal+Madera



P.185  
WALL





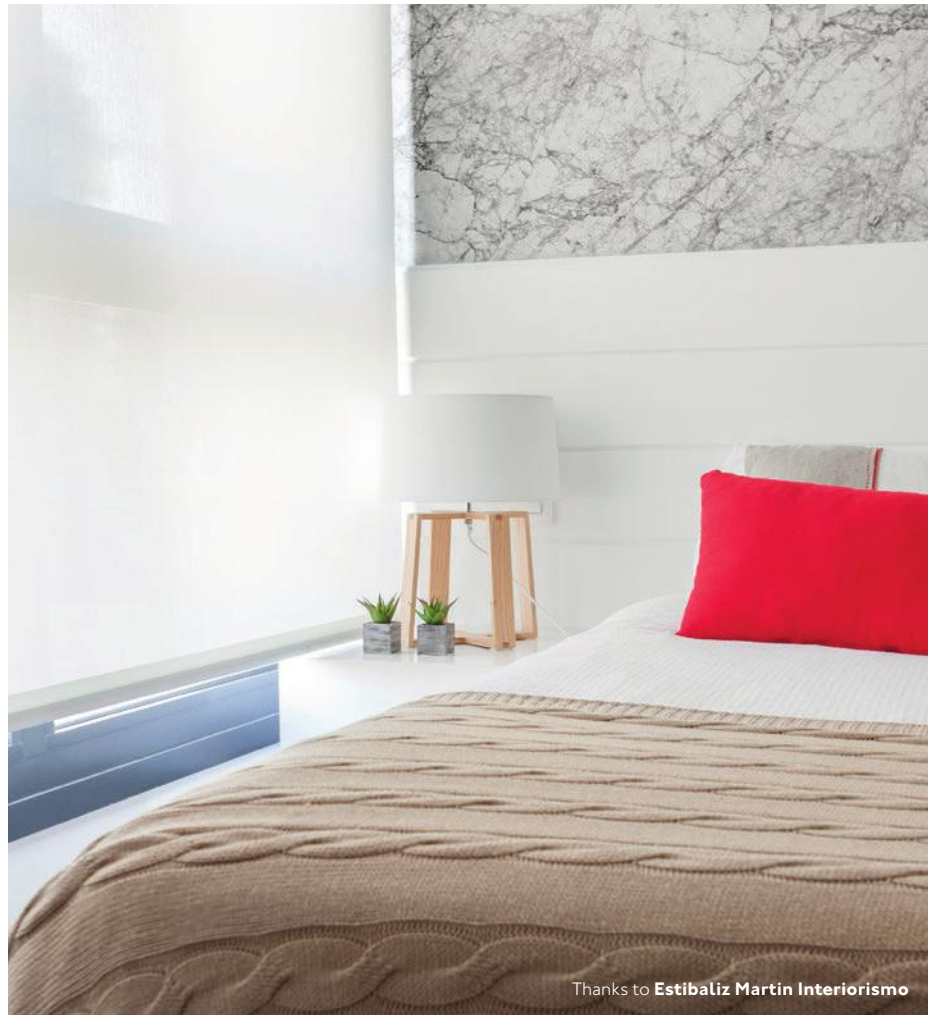
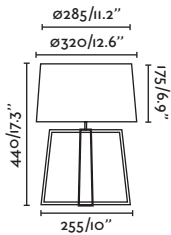


**BLISS**

● 28401 wood+white/madera+blanco

E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Wood+Metal/Madera+Metal  
Shade Textile/Téxtil



Thanks to Estibaliz Martin Interiorismo

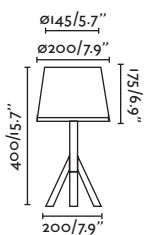


**HAT**

● 28408 wood+white/madera+blanco

E14 MAX 8W LED ⊗ [17461]

Body Wood/Madera  
Shade Textile/Téxtil

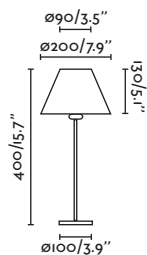


**NIDIA**

● 68423 nickel+white/níquel+blanco

E27 MAX 15W LED ⊗ [17462]

Body Metal  
Shade Linen/Lino

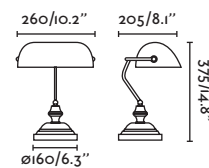


**BANKER**

● 68334 old gold+green/oro viejo+verde

E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Metal  
Diff Glass/Cristal





# INVITING

— Bohman&Folienius 







reddot award 2019  
winner




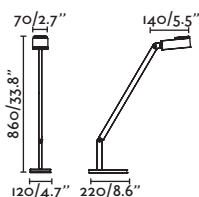
- 57306 white/blanco
- 57307 black/negro
- 57308 yellow/amarillo
- 57311 grey/gris

LED COB 6W 2700K 4800K 410lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff PMMA



 100-240V 50/60HZ 2 MT
 
 CLIP ✓
 

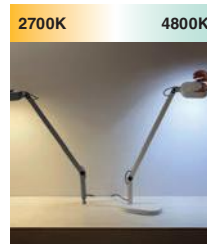




P.163  
CLIP&WALL



DIMMABLE  
INTENSITY



DIMMABLE  
KELVIN



CLIP  
ACCESSORY






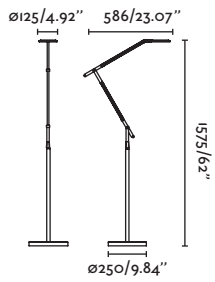
**HALO**

● 55191 black/negro

LED SMD 6W 3000K 500lm CRI>80 Driver ✓

Body Aluminium+Zinc/Aluminio+Zinc

**DIM**  100- 50/ 240V 60HZ   1,9 MT



**SERP**




● 50065 black/negro

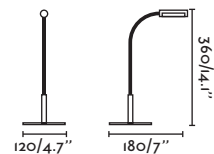
● 50066 matt nickel/níquel mate

● 50067 copper/cobre

LED SMD 4W 3000K 220lm CRI>80 Driver ✓

Body Metal

 100- 50/ 240V 60HZ   1,7 MT



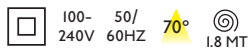


**LENA**

- 52057 white/blanco
- 52058 black/negro

LED SMD 3W 4000K 300lm CRI>80 Driver ✓

Body Aluminium+Polycarbonate+Silicone/  
Aluminio+Policarbonato+Silicona  
Diff Glass/Cristal

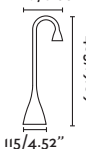


Electronic Adapteur  
11V 350mA ✓

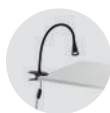


SWITCH

220/8.66"



P.188  
CLIP

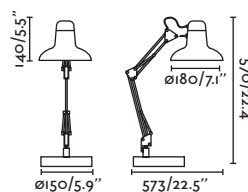


**SNAP NEW**

- 57400 off white/blanco roto
- 57401 dark grey/gris oscuro

E27 MAX 15W LED ✗ [17463/SMART 17498]

Body Steel/Acero





## ANOUK

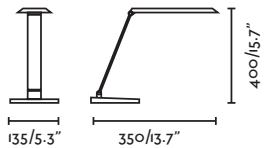
● 53414 white/blanco

● 53415 black/negro

LED SMD 8W 4000K 530lm CRI>80 Driver ✓

Body ABS

**DIM** 220- 50/ 240V 60HZ 1.5 MT USB charger



## BOB

● 52045 blue/azul

E27 MAX 15W LED ✗ [17463/SMART 17498]

Body ABS

1.7 MT



## GRU

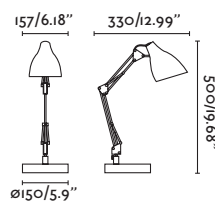
● 51916 white/blanco

● 51917 black/negro

E27 MAX 15W LED ✗ [17463/SMART 17498]

Body Metal

1.7 MT



## OTTO

● 52064 black/negro

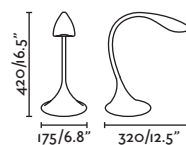
● 52065 white/blanco

LED SMD 6W 4000K 500lm CRI>80 Driver ✓

Body Metal+Polycarbonate+Silicone/  
Metal+Polycarbonato+Silicona

**DIM** 100- 50/ 240V 60HZ 1.8 MT

Electronic Adapteur  
II V 500mA ✓





### REMAKE

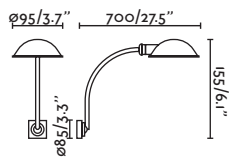
- 50120 white/blanco
- 50121 black/negro
- 50122 chrome/cromo

E27 MAX 15W LED ☒ [17463/SMART 17498]

Body Metal



SWITCH

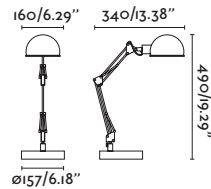


### BAOBAB

- 51908 white/blanco
- 51909 black/negro
- 51910 grey/gris

E14 MAX 8W LED ☒ [17461]

Body Metal

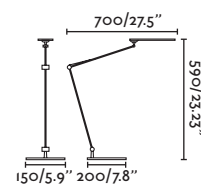


### ITO

- 52071 black/negro

LED SMD 5W 3000K 390lm CRI>80 Driver ✓


Body ABS+Aluminium/ABS+Aluminio  
Diff Opal Polycarbonate/Polycarbonato Opal







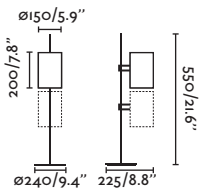
**NEW** **GUADALUPE**

— Faro Lab 

- 20033+20035 black+beige/negro+beige
- 20033+20036 black+green/negro+green

E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Metal  
Shade Metal



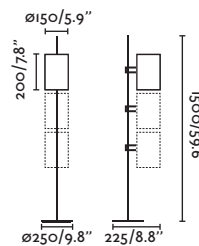
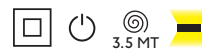
P.156  
WALL




- 20034+20035 black+beige/negro+beige
- 20034+20036 black+green/negro+green

E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Metal  
Shade Metal



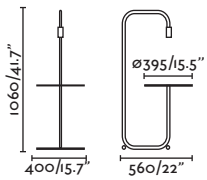
**NEW** **GUEST**

— Andreu Carulla 

● 01046 black/negro

E27 MAX 15W LED ✕ [17426]

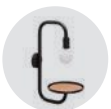
Body Aluminium/Aluminio



Thanks to MIKMAX



P.157  
WALL






SWITCH

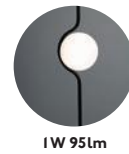
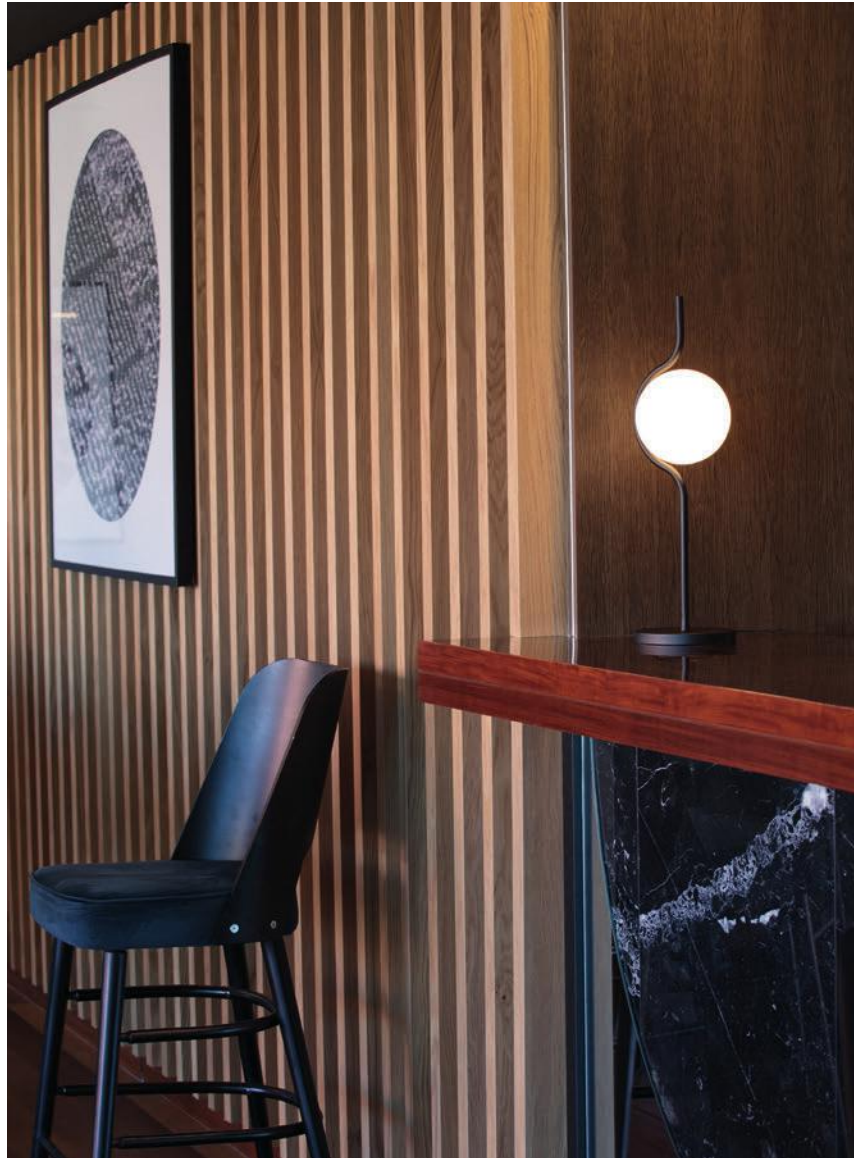
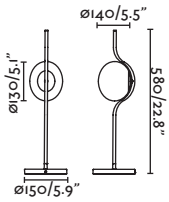


CORK INCLUDED

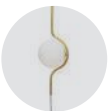


● **29692D** gold/oro  
 ● **29697 NEW** matt black/negro mate  
 LED 6W 2700K 570lm CRI>80 Driver ✓  
 Body Metal  
 Diff Opal glass/Cristal Opal

**DIM**  100-240V 50/60HZ   2 MT



**P.105**  
SUSPENDED




**P.151**  
WALL






TOUCH DIMMER

# LE VITA

— Nahtrang 

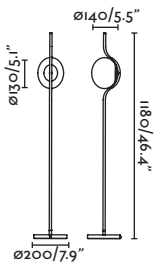
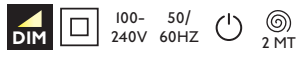
 **29693D** gold/oro

 **29698 NEW** matt black/negro mate

 **LED** 6W **2700K** 570lm CRI>80 Driver 

Body Metal

Diff Opal glass/Cristal Opal



# STOOD

— Lucid 

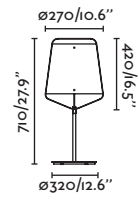


**29846** black+wood/negro+madera

**E27 MAX 15W LED** [17464]

Body Metal

Shade Cherry Tree Wood/Madera Cerezo

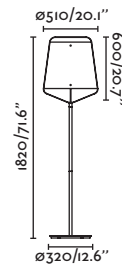


**29847** black+wood/negro+madera

**E27 MAX 15W LED** [17464]

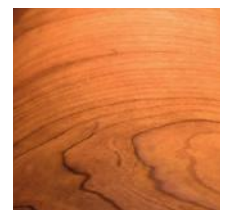
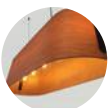
Body Metal

Shade Cherry Tree Wood/Madera Cerezo




**P.130**  
SUSPENDED

**P.160**  
WALL



CHERRY TREE  
WOOD

# LOOP

— Estudi Ribaudí 

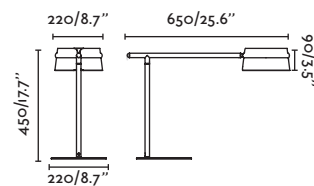
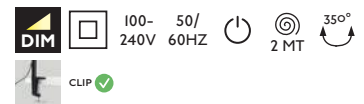


**29568** black+wood/negro+madera

LED SMD 6W 2700K 600lm CRI>80 Driver ✓

Body Metal

Shade Cherry Tree Wood/Madera Cerezo

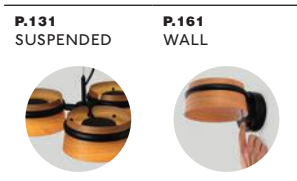
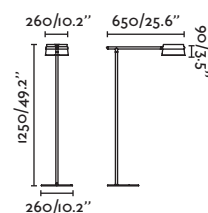
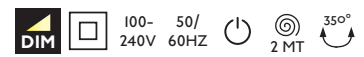


**29569** black+wood/negro+madera

LED SMD 6W 2700K 600lm CRI>80 Driver ✓

Body Metal

Shade Cherry Tree Wood/Madera Cerezo



**P.131**  
SUSPENDED

**P.161**  
WALL



CHERRY TREE  
WOOD




TOUCH  
SWITCH



CLIP  
INCLUDED

# JELLYFISH

— Nahtrang 

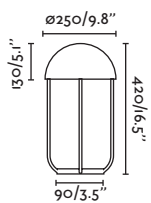


 **24522** black+gold/negro+oro

**LED** SMD 6W 3000K 500lm CRI>80 Driver 

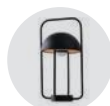
Body Metal

 220-240V  50/60HZ   I.8 MT



64

**P.36**  
PORTABLE





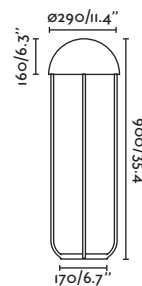


**24521** black+gold/negro+oro

**LED** SMD 6W 3000K 500lm CRI>80 Driver ✓


Body Metal

 220-240V
  50/60HZ
 
 4.3 MT





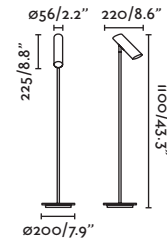
# LINK

— Estudi Ribaudí 

- 29883 white/blanco
- 29884 black/negro
- 29899 bronze/bronce

GU 10 MAX 8W LED ⊗ [○ 17316 / ● 17324]

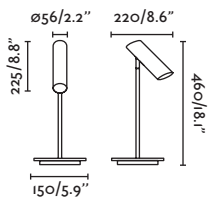
Body Steel/Acero



- 29881 white/blanco
- 29882 black/negro
- 29898 bronze/bronce

GU 10 MAX 8W LED ⊗ [○ 17316 / ● 17324]

Body Steel/Acero



P.234  
CEILING



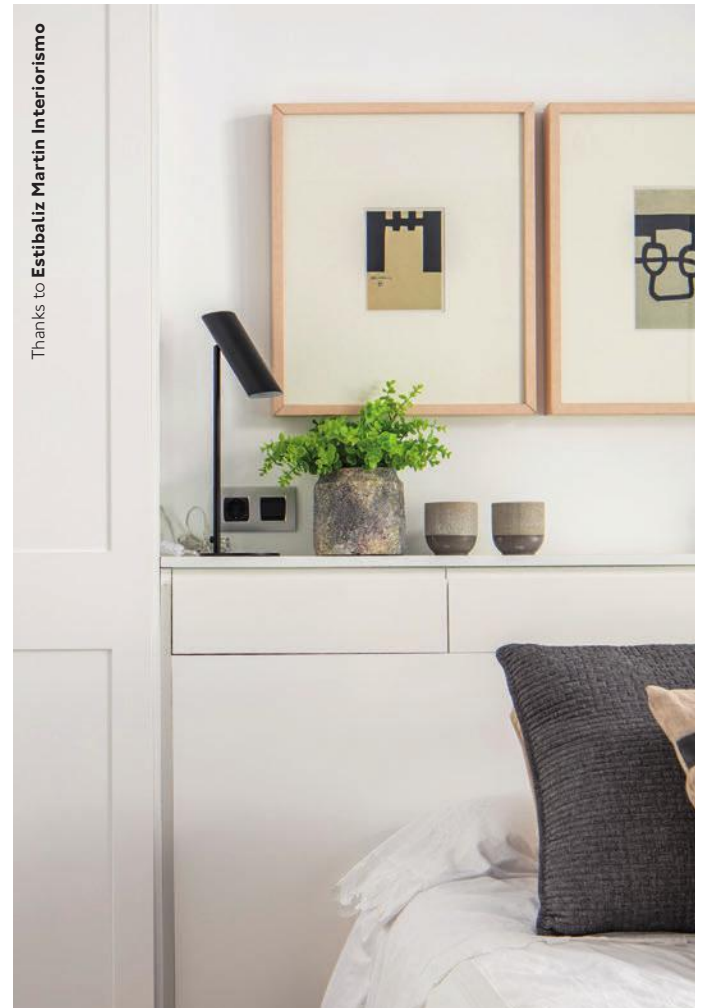
P.224  
SPOT



P.260  
TRACK



Thanks to Estibaliz Martin Interiorismo



Thanks to **Suave Interior Design** Photo **Luz Estudio**



# LAO

— Nahtrng

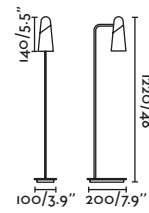
● **29049** black/negro

○ **29050** white/blanco

LED SMD 4W 3000K 400lm CRI>80 Driver ✓

Body Metal

Diff ABS



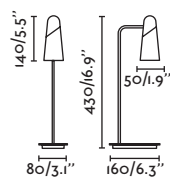
● **29047** black/negro

○ **29048** white/blanco

LED SMD 4W 3000K 400lm CRI>80 Driver ✓

Body Metal

Diff ABS



**P.226**  
SPOT



**P.263**  
TRACK





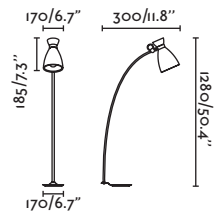
# RETRO

— Àlex & Manel Llusca

- 20019 beige/beige
- 20020 olive green/verde oliva
- 20009 red/rojo

E 14 MAX 8W LED [17461]

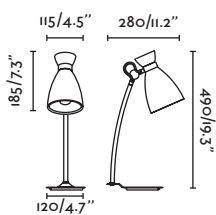
Body Metal



- 20003 beige/beige
- 20005 red/rojo

E 14 MAX 8W LED [17461]

Body Metal



P.117  
SUSPENDED



P.198  
WALL



# WHIZZ

— Christoph F. Wagner

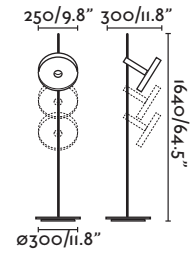


● 20162+20164 black+gold/negro+oro

● 20163+20164 gold+black/oro+negro

E27 MAX 15W LED ⊗ [17426/17496]

Body Metal



20162



20163

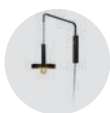


20164

P.107  
SUSPENDED




P.152  
WALL



ADJUSTABLE  
SHADE

# ACADEMY

— Nahrang 





ADJUSTABLE

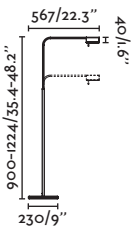
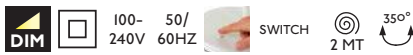
P.176  
WALL



- 28204 chrome/cromo
- 28205 white/blanco
- 28208 black/negro

LED SMD 6W 3000K 550lm CRI>80 Driver ✓

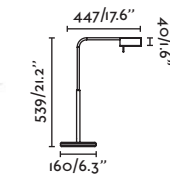
Body Metal+Aluminium/Metal+Aluminium  
Diff Opal PMMA/PMMA Opal



- 28202 chrome/cromo
- 28203 white/blanco
- 28207 black/negro

LED SMD 4W 3000K 350lm CRI>80 Driver ✓

Body Metal+Aluminium/Metal+Aluminium  
Diff Opal PMMA/PMMA Opal



0W 4W



TOUCH  
DIMMER





**NEW DRUM**

— Nahtrng 

● **24023+2P0534** black+grey/negro+gris

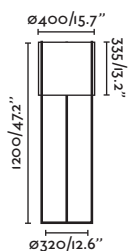
● **24023+2P0532** black+beige/negro+beige

**E27 MAX 15W LED** ⊗ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil

Diff ABS



● **24020+2P0524** black+grey/negro+gris

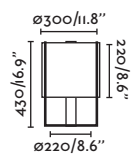
● **24020+2P0522** black+beige/negro+beige

**E27 MAX 15W LED** ⊗ [17463/SMART 17498]


Body Metal

Shade Textile/Téxtil


Diff ABS

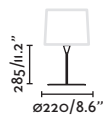


**NEW MAMBO**

— Faro Lab 

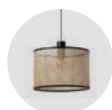


- 64310 white/blanco
- 64311 black/negro
- E27 MAX 15W LED  [17426]
- Body Metal



Shade not included. See options on page 621 / Pantalla no incluida. Ver opciones en página 621

**P.135**  
SUSPENDED



**P.166**  
WALL



**2P0121**  
white/blanco



**2P0122**  
beige/beige



**2P0123**  
black/negro



**2P0625**  
beige/beige



**2P0626**  
yellow/amarillo



**2P0627**  
green/verde



**2P0720**  
rattan



64313 + 2P0730

● 64312 white/blanco

● 64313 black/negro

E27 MAX 15W LED [17426]

Body Metal



Shade not included. See options on page 621 / Pantalla no incluida. Ver opciones en página 621



SWITCH

**NEW** **MAMBO**  
— Faro Lab 




64310+2P0121



64312+2P0131

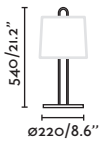
**NEW MONTREAL**

— Nahtrang 

- 24034 white/blanco
- 24035 chrome/cromo

E27 MAX 15W LED  [I7463/SMART I7498]

Body Metal  
Shade Textile/Téxtil



P.164  
WALL



Shade not included. See options on page 62I  
Pantalla no incluida. Ver opciones en página 62I



**2P012I**  
white/blanco



**2P0122**  
beige/beige



**2P0123**  
black/negro

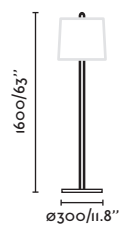


24036+2P0131

- 24036 white/blanco
- 24037 chrome/cromo

**E27 MAX 15W LED** [17463/SMART 17498]

Body Metal  
Shade Textile/Téxtil



Shade not included. See options on page 62!  
Pantalla no incluida. Ver opciones en página 62!



**2P0131**  
white/blanco

**2P0132**  
beige/beige

**2P0133**  
black/negro

**NEW SAVOY**

— Isaac Piñeiro 



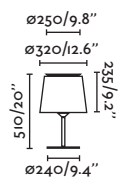
20305+20315

20304+20313

- 20304+20313 white+white/blanco+blanco
- 20304+20314 white+black/blanco+negro
- 20304+20315 white+green/blanco+verde
- 20305+20313 black+white/negro+blanco
- 20305+20314 black+black/negro+negro
- 20305+20315 black+green/negro+verde

E27 MAX 15W LED  [17463/SMART 17498]

Body Metal  
Shade Textile/Téxtil  
Diff Metal

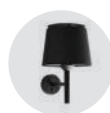


20305+20314

**P.142**  
SUSPENDED



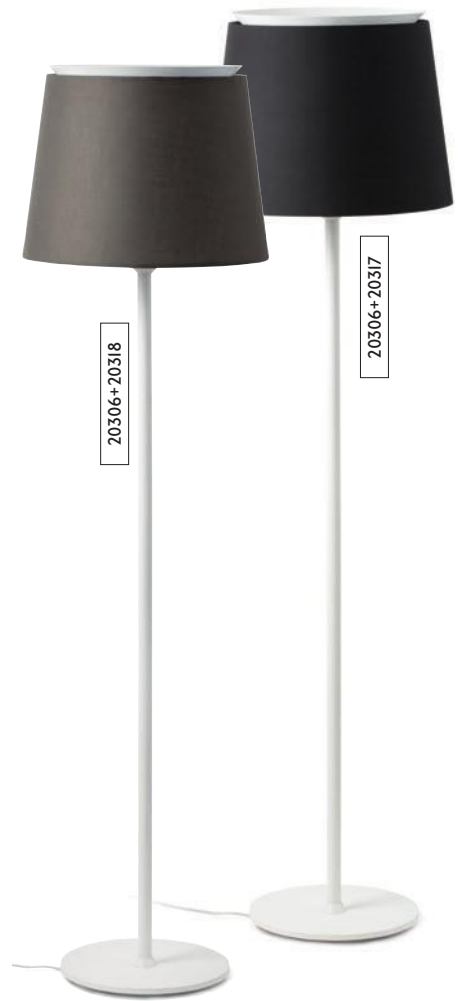
**P.165**  
WALL







20307+20317



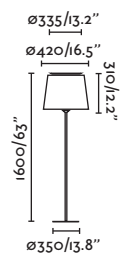
20306+20318

20306+20317

- 20306+20316 white+white/blanco+blanco
- 20306+20317 white+black/blanco+negro
- 20306+20318 white+green/blanco+verde
- 20307+20316 black+white/negro+blanco
- 20307+20317 black+black/negro+negro
- 20307+20318 black+green/negro+verde

**E27 MAX 15W LED** [17463/SMART 17498]

Body Metal  
Shade Textile/Téxtil  
Diff Metal



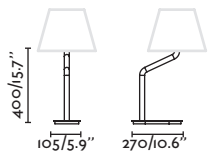
# ETERNA

— Lucid 

● 24008 chrome/cromo

E27 MAX 15W LED ✕ [17463/SMART 17498]

Body Metal



P.169  
WALL



Shade not included. See options on page 62I  
Pantalla no incluida. Ver opciones en página 62I



2P0221  
white/blanco



2P0222  
beige/beige



2P0223  
black/negro



24009+2P0231

● **24009** chrome/cromo  
**E27 MAX 15W LED** [17464]  
 Body Metal



Shade not included. See options on page 62!  
 Pantalla no incluida. Ver opciones en página 62!



**2P0231**  
white/blanco



**2P0232**  
beige/beige



**2P0233**  
black/negro

# REM

— Àlex & Manel Lluscà 

● 29684 matt nickel/níquel mate

● 29685 bronze/bronce

E27 MAX 15W LED ✕ [17463/SMART 17498]

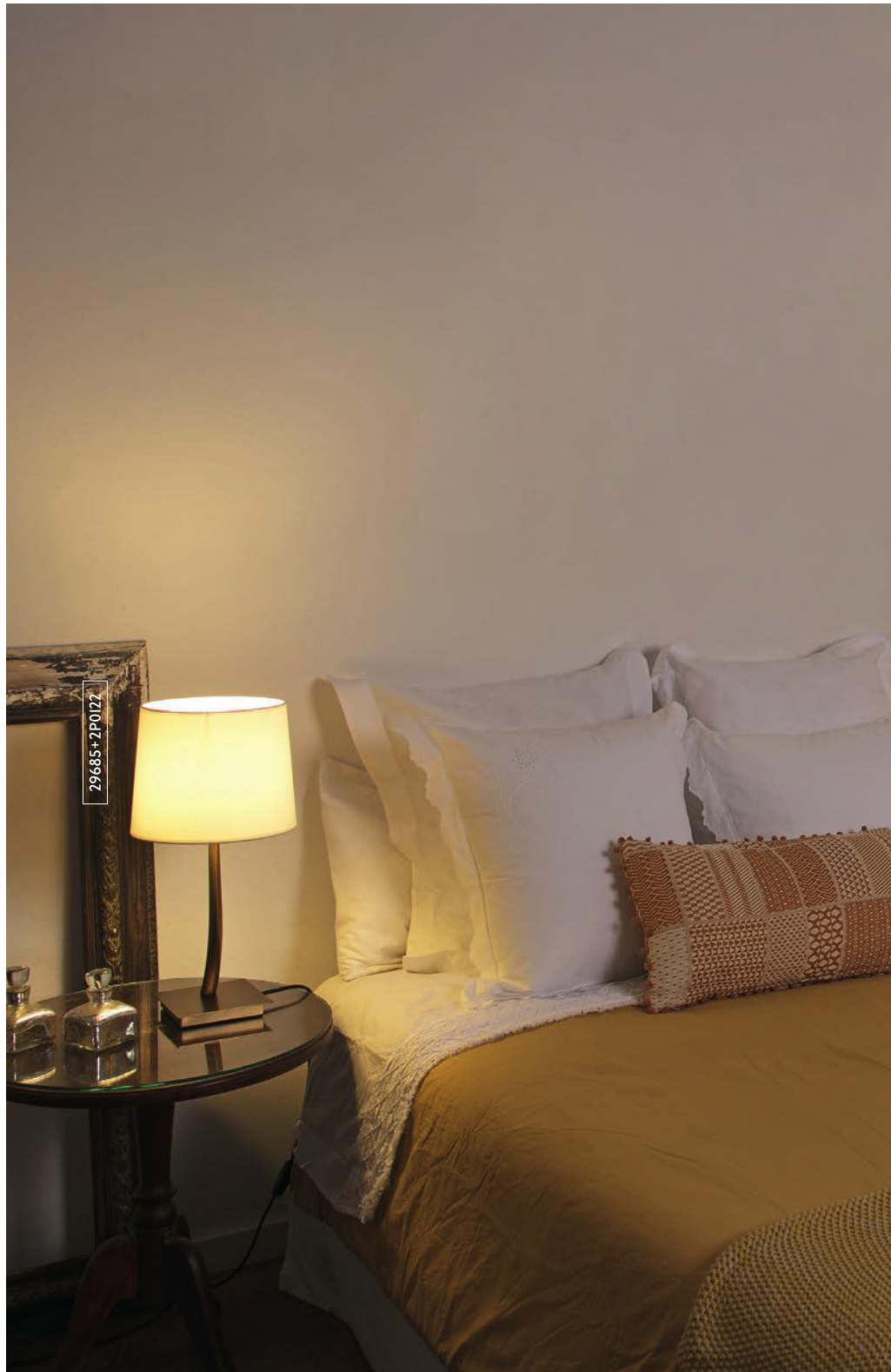
Body Metal



P.171  
WALL



84



Shade not included. See options on page 62I  
Pantalla no incluida. Ver opciones en página 62I



2P0121  
white/blanco



2P0122  
beige/beige



2P0123  
black/negro

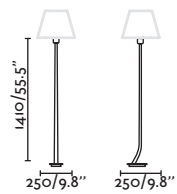


29687 + 2P0132

- **29686** matt nickel/níquel mate
- **29687** bronze/bronce

**E27 MAX 15W LED** [17463/SMART 17498]

Body Metal



Shade not included. See options on page 62!  
 Pantalla no incluida. Ver opciones en página 62!




**2P0131**  
white/blanco

**2P0132**  
beige/beige

**2P0133**  
black/negro



## STAND-UP

— Estudi Ribaudí 



- 57210 alum.+white/alum.+blanco
- 57211 black+white/negro+blanco
- 57212 alum.+black/alum.+negro
- 57213 black+black/negro+negro
- 57214 alum.+grey/alum.+gris
- 57215 black+grey/negro+gris



57210

57211

57212

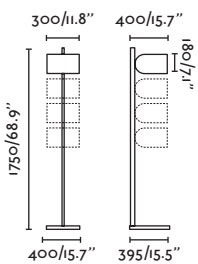
57213

57214

57215

E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Aluminium/Aluminio  
Shade Textile/Téxtil



SWITCH



ADJUSTABLE  
SHADE



# ARTIS

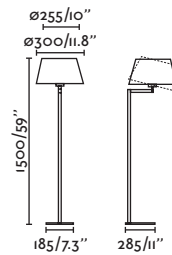
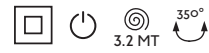
— Àlex & Manel Lluscà

● 68489 bronze/bronce

E27 MAX 15W LED ✕ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil



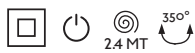
ADJUSTABLE

● 68488 bronze/bronce

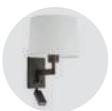
E27 MAX 15W LED ✕ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil



P.168  
WALL









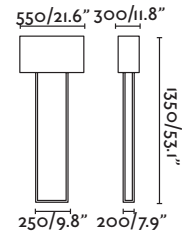
# VESPER

— Nahtrng 

-  29978 white+beige/blanco+beige
-  29979 brown+beige/marrón+beige

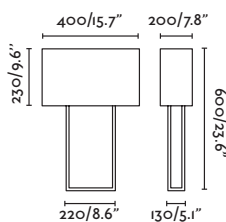
2 E27 MAX 15W LED  [17462]

Body Metal  
Shade Textile/Téxtil



-  29984 white+beige/blanco+beige
  -  29985 brown+beige/marrón+beige
- 2 E27 MAX 15W LED  [17463/SMART 17498]

Body Metal  
Shade Textile/Téxtil  
Top Diff Textile/Téxtil



P.146  
SUSPENDED




P.181  
WALL





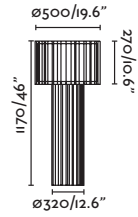
# LINDA

— Estudi Ribaudí 

● 29312 black+beige/negro+beige

E27 MAX 15W LED ⊗ [17464]

Body Steel/Acero  
Shade Textile/Téxtil

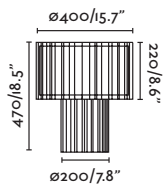


○ 29307 white+beige/blanco+beige

● 29311 black+beige/negro+beige

E27 MAX 15W LED ⊗ [17464]

Body Steel/Acero  
Shade Textile/Téxtil



P.144  
SUSPENDED




P.199  
WALL





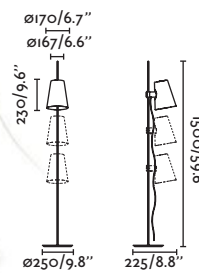
# LUPE

— Jordi Busquets 

- 29998 chrome+beige/cromo+beige
- 20034+20037 NEW black+beige/negro+beige

E27 MAX 15W LED ✕ [17463/SMART 17498]

Body Metal  
Shade Textile/Téxtil



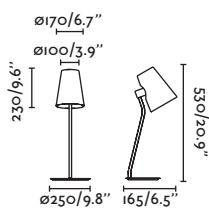
ADJUSTABLE SHADE



- 29997 chrome+beige/cromo+beige

E27 MAX 15W LED ✕ [17462]


Body Metal  
Shade Textile/Téxtil



P.174  
WALL



# TANGO

— Estudi Ribaudí 



ADJUSTABLE SHADE

P.143  
SUSPENDED



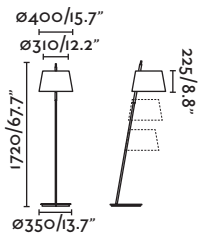
P.180  
WALL



● DT00066G grey/gris

E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Metal  
Shade Textile/Téxtil  
Top Diff Metal

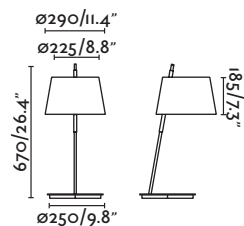


● DT00065G grey/gris

● DT00065N grey+black/gris+negro


E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Metal  
Shade Textile/Téxtil  
Top Diff Metal





# TREE

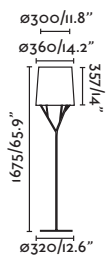
— Estudi Ribaudí 



- 29868 black/negro
- 29869 white/blanco

E27 MAX 15W LED  [17464]

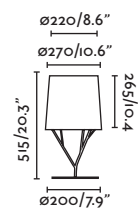
Body Metal  
Shade Textile/Téxtil



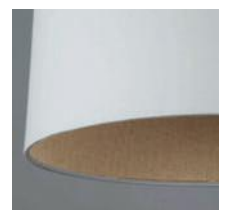
- 29866 black/negro
- 29867 white/blanco

E27 MAX 15W LED  [17464]

Body Metal  
Shade Textile/Téxtil



P.144  
SUSPENDED





# SWEET

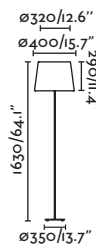
— Estudi Ribaudí 



- 29938 nickel+white/níquel+blanco
- 29958 white/blanco
- 29959 black/negro

**E27 MAX 15W LED** [17464]

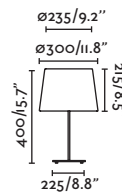
Body Metal  
Shade Textile/Téxtil



- 29937 nickel+white/níquel+blanco
- 29954 white/blanco
- 29955 black/negro

**E27 MAX 15W LED** [17463/SMART 17498]

Body Metal  
Shade Textile/Téxtil  
Top Diff Textile/Téxtil




P.181  
WALL





# BERNI

— Nahtrng 

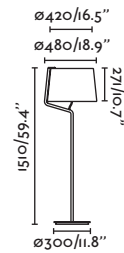
● 29335 white/blanco

● 29336 black/negro

E27 MAX 15W LED  [17464]

Body Metal

Shade Textile/Téxtil



● 29332 white/blanco

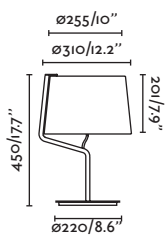
● 29333 black/negro

E27 MAX 15W LED  [17464]

Body Metal

Shade Textile/Téxtil

Top Diff Metal



P.180  
WALL

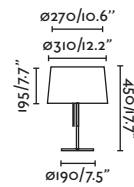




- 20025 nickel+white/níquel+blanco
- 20026 nickel+black/níquel+negro

E27 MAX 15W LED ☒ [17464]

Body Metal  
Shade Textile/Téxtil



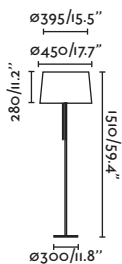
# VOLTA

— Estudi Ribaudí

- 20029 nickel+white/níquel+blanco
- 20030 nickel+black/níquel+negro

E27 MAX 15W LED ☒ [17464]

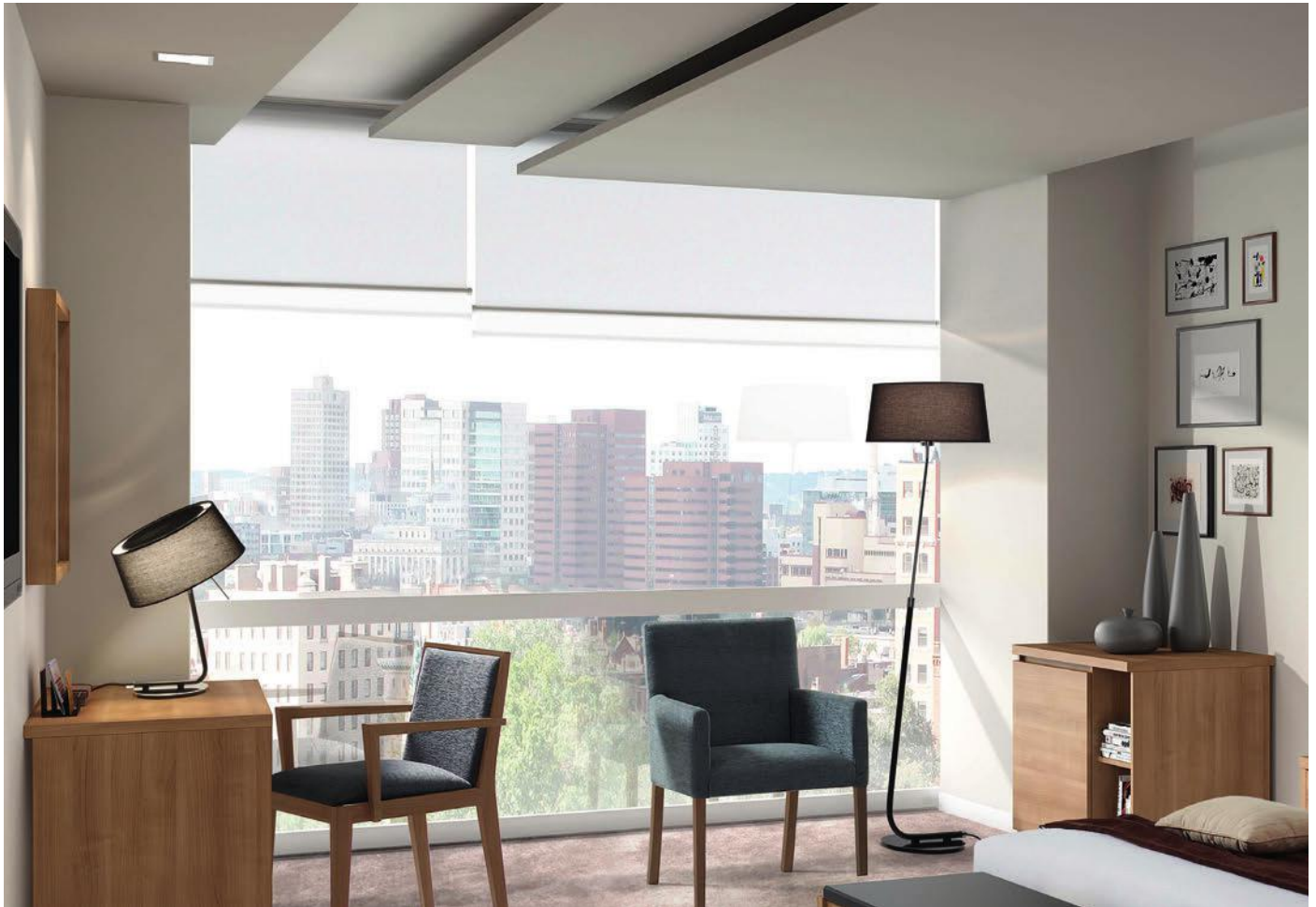
Body Metal  
Shade Textile/Téxtil



P.179  
WALL







# HOTEL

— Àlex & Manel Llusçà 



- 29943 chrome+white/cromo+blanco
- 29948 chrome+black/cromo+negro

**E27 MAX 15W LED** [17464]

Body Metal  
Shade Textile/Téxtil



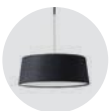
- 29942 chrome+white/cromo+blanco
- 29947 chrome+black/cromo+negro

**E27 MAX 15W LED** [17463/SMART 17498]

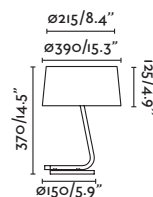
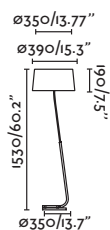
Body Metal  
Shade Textile/Téxtil  
Top Diff Textile/Téxtil



**P.145**  
SUSPENDED



**P.178**  
WALL





### MOMA

● 68502 chrome+white/cromo+blanco

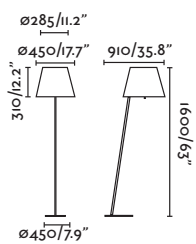
● 68503 chrome+black/cromo+negro

E27 MAX 15W LED ☒ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil

Bottom Diff Opal PVC/PVC Opal



### MOMA

● 68500 chrome+white/cromo+blanco

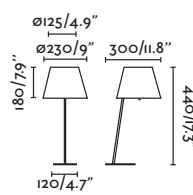
● 68501 chrome+black/cromo+negro

E27 MAX 15W LED ☒ [17462]

Body Metal

Shade Textile/Téxtil

Bottom Diff Opal PVC/PVC Opal



P.183  
WALL



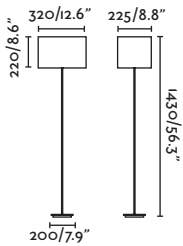
## THANA

● 68531 nickel+white/níquel+blanco

E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil



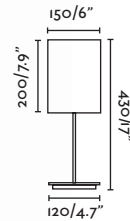
## THANA

● 68530 nickel+white/níquel+blanco

E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil



P.147  
SUSPENDED

P.183  
WALL



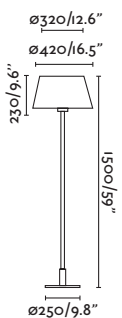
## MITIC

● 68418 nickel+beige/níquel+beige

E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil



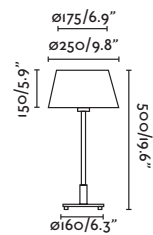
## MITIC

● 68417 nickel+beige/níquel+beige

E14 MAX 8W LED ⊗ [17461]

Body Metal

Shade Textile/Téxtil



P.184  
WALL





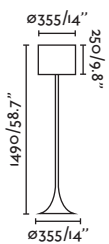
**BLACK**

● 29764 black/negro

E27 MAX 15W LED ☒ [17464]

Body Metal

Shade Textile/Téxtil



**PAPUA**

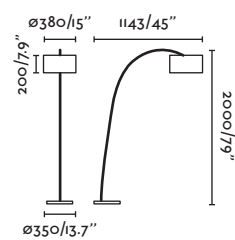
○ 68462 white/blanco

● 68463 black/negro

E27 MAX 15W LED ☒ [17464]

Body Metal

Shade Textile/Téxtil





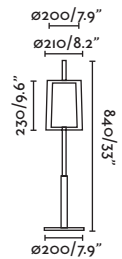
**SABA**

● **68546** nickel+black/níquel+negro

**E27 MAX 15W LED** ⊗ [17463/SMART 17498]

Body Metal

Shade (double) Textile/Téxtil



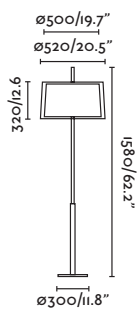
**SABA**

● **68547** nickel+black/níquel+negro

**E27 MAX 15W LED** ⊗ [17464]

Body Metal

Shade (double) Textile/Téxtil



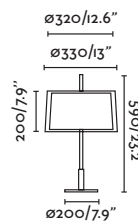
**SABA**

● **68545** nickel+black/níquel+negro

**E27 MAX 15W LED** ⊗ [17464]

Body Metal

Shade (double) Textile/Téxtil



**P.147**  
SUSPENDED



**P.184**  
WALL





SUSPENDED

SUSPENSIÓN

● 29691 gold/oro

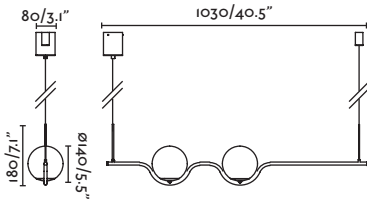
● 29696 NEW matt black/negro mate

LED 2 x 6W 2700K 600lm CRI>80 Driver ✓

Body Metal

Diff Opal glass/Cristal Opal

100- 50/  
240V 60HZ 1.5 MT



P.61  
TABLE&FLOOR




P.151  
WALL





# LE VITA

— Nahtrang 

● 29694 gold/oro

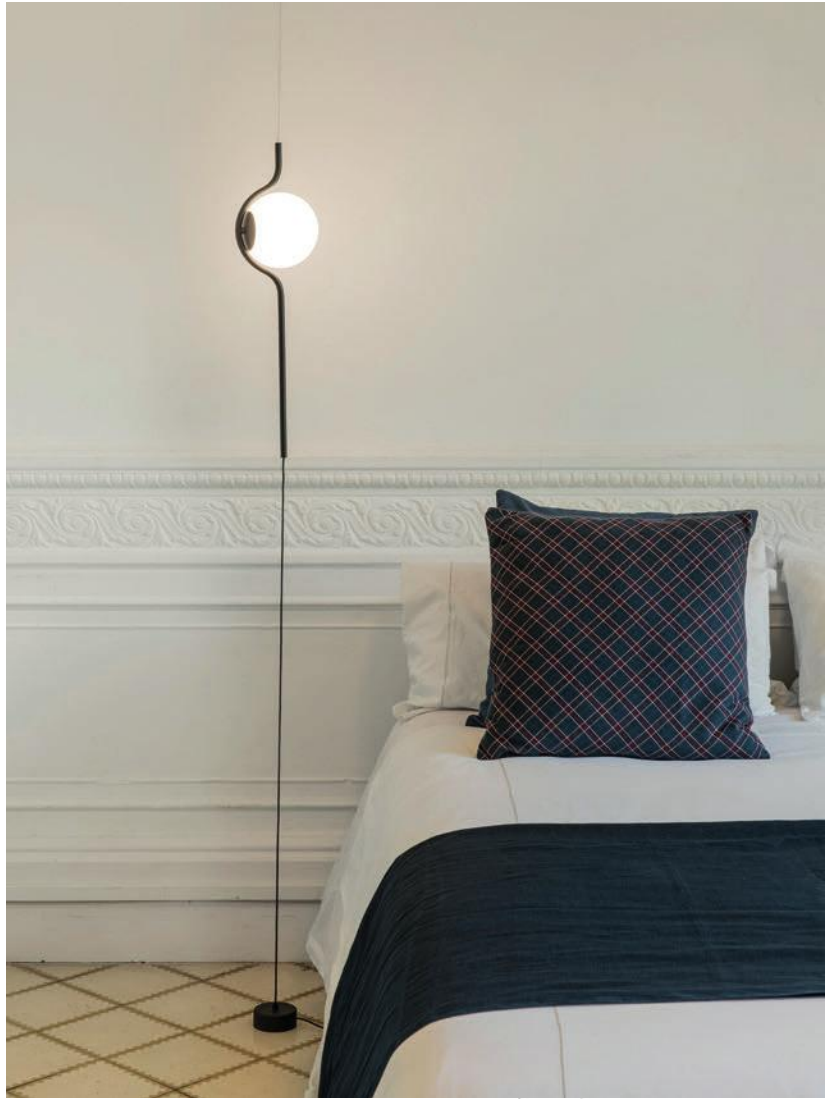
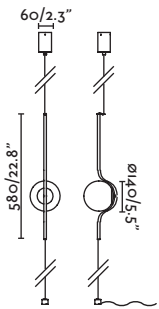
● 29699 NEW matt black/negro mate

LED 6W 2700K 570lm CRI>80 Driver ✓

Body Metal

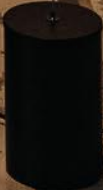
Diff Opal glass/Cristal Opal

 100- 50/  
240V 60HZ   1.5 MT



# WHIZZ

— Christoph F. Wagner



3 Days of Design, Copenhagen

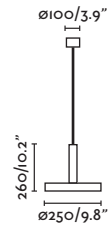


● 20160 black+gold/negro+oro

● 20161 gold+black/oro+negro

E27 MAX 15W LED ⊗ [● 17426 ● 17496]

Body Metal



P.69  
TABLE&FLOOR

P.153  
WALL



20162



20163



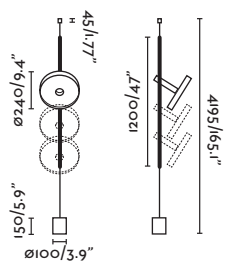
20166

● 20162+20166 black+gold/negro+oro

● 20163+20166 gold+black/oro+negro

E27 MAX 15W LED ⊗ [● 17426 ● 17496]

Body Metal



20162+20166





**NEW KOMBO** — Nutcreatives 



- 68591 grey+black/gris+negro
- 68592 beige+black/beige+negro

**E27 MAX 15W LED** ⊗ [17463/SMART 17498]

Body Metal



1.5 MT



- 68593 grey+black/gris+negro
- 68594 beige+black/beige+negro

**E27 MAX 15W LED** ⊗ [17463/SMART 17498]

Body Metal



1.5 MT



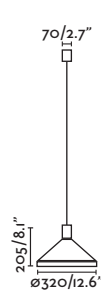
- 68595 grey+black/gris+negro
- 68596 beige+black/beige+negro
- 68597 terracotta+black/terracota+negro

**E27 MAX 15W LED** ⊗ [17463/SMART 17498]

Body Metal



1.5 MT





● 64500 off white/blanco roto

E27 MAX 15W LED ✕ [17463/SMART 17498]

Body Metal  
Diff Opal Glass/Cristal Opal



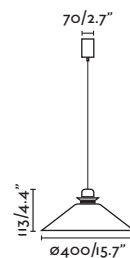
NEW **NAOS**  
— Àlex & Manel Llusçà



● 64501 off white/blanco roto


E27 MAX 15W LED ✕ [17463/SMART 17498]

Body Metal  
Diff Opal Glass/Cristal Opal



2 RINGS INCL.

# DOLME

— Xjer Studio 



● 64098 black/negro



● 64099 white/blanco

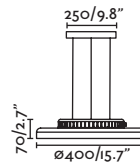
LED SMD 24W 3000K I260lm CRI>80

Driver ✓

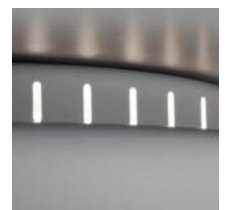
Body Metal

Diff Polycarbonate/Polycarbonato

 220- 50/  
240V 60HZ  1.6 MT



P.230  
CEILING



64183+64187



# COCOTTE — Jordi Llopis



Ø550 SUSPENDED KIT

- 64182 matt white/blanco mate
- 64183 shiny black/negro brillante

LED SMD 42W 3000K 1700lm CRI>80  
Driver ✓

Body Metal+Aluminium/Metal+Aluminio  
Diff Opal PMMA/PMMA Opal

 100- 50/  
240V 60HZ

- 64250 matt white/blanco mate
- 64251 shiny black/negro brillante

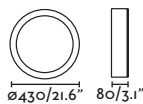
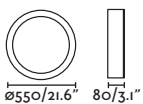
LED SMD 30W 3000K 1300lm CRI>80  
Driver ✓

Body Metal+Aluminium/Metal+Aluminio  
Diff Opal PMMA/PMMA Opal

 100- 50/  
240V 60HZ

Ø430 SUSPENDED KIT

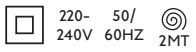
- 64186 white/blanco
- 64187 black/negro





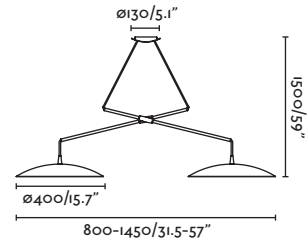
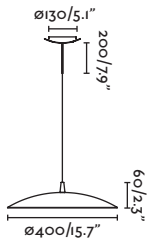
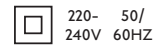
- 24500 white/blanco
- 24501 black+gold/negro+oro
- LED 20W 3000K 1150lm CRI>80 Driver ✓

Body Metal  
Diff Opal Glass/Cristal Opal

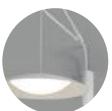


- 24504 white/blanco
- 24505 black+gold/negro+oro
- LED 2 x 20W 3000K 1150lm CRI>80 Driver ✓

Body Metal  
Diff Opal Glass/Cristal Opal



P.154  
WALL



# SLIM

— Àlex & Manel Llusca 



ARTICULATED




PENDANT &  
WALL





# PLANET

— Xjer Studio 



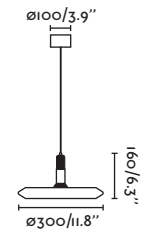
○ 65046 white/blanco

● 65047 copper/cobre

LED SMD 12W 3000K 780lm CRI>80 Driver ✓

Body Metal+Aluminium/Metal+Aluminio  
Diff PMMA

⏚ 100- 50/ 60HZ Ⓢ 1.5 MT



# SIDE

— Àlex & Manel Llusçà 

○ 62136 white/blanco

○ 62137 white+nickel/blanco+níquel

● 62138 black+gold/negro+oro

● 62139 black+copper/negro+cobre

G9 MAX 6W LED ⓧ [17443]

Body Metal  
Diff Opal Glass/Cristal Opal

⏚ Ⓢ 1.5 MT




P.231  
CEILING







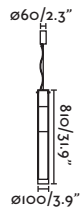
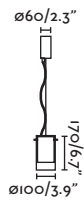
ETNA — Pepe Lladet 

- **DV00035** wood/madera
  - **DV00032** black wood/madera negra
- GU 10** MAX 8W LED  [17330]  
 Body Metal+Wood+ Pyrex blown glass/  
 Metal+Madera+ Cristal soplado Pyrex




ETNA — Pepe Lladet 

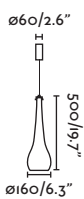
- **DV00037** wood/madera
  - **DV00034** black wood/madera negra
- GU 10** MAX 8W LED  [17330]  
 Body Metal+Wood+ Pyrex blown glass/  
 Metal+Madera+ Cristal soplado Pyrex



ETER — Conillas 

- **29816** transparent/transparente
- **DV00022** shiny black/negro brillante
- **DV00023** matt black/negro mate
- **DV00024** shiny white/blanco brillante
- **DV00025** matt white/blanco mate

**QR III** MAX 20W LED  [97684227-97684427]  
 Body Pyrex blown glass/Cristal soplado Pyrex



PYREX BLOWN  
GLASS



# FLASH

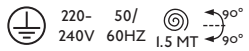
— Estudi Ribaudí



- 20201 white/blanco
- 20205 black/negro

**LED** SMD I0W 3000K 500lm CRI>80 Driver ✓

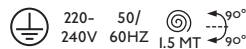
Body Die Cast Aluminium/Aluminio inyectado  
Diff Polyethylene/Polietileno



- 20202 white/blanco
- 20206 black/negro

**LED** 2 x SMD I0W 3000K 500lm CRI>80  
Driver ✓

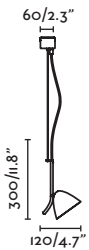
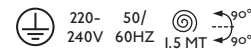
Body Die Cast Aluminium/Aluminio inyectado  
Diff Polyethylene/Polietileno



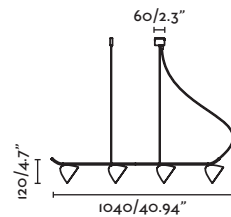
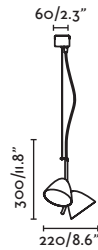
- 20203 white/blanco
- 20207 black/negro

**LED** 4 x SMD I0W 3000K 500lm CRI>80  
Driver ✓

Body Die Cast Aluminium/Aluminio inyectado  
Diff Polyethylene/Polietileno



P.194  
WALL





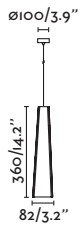
○ 64170 white/blanco

● 64172 black+gold/negro+oro


LED SMD 6W 3000K 450lm CRI>80 Driver ✓

Body Aluminium/Aluminio

□ 100- 50/ 240V 60HZ 1.5 MT



# PLUMA

— Nahrang 



# CONIK

— Àlex & Manel Llusçà 



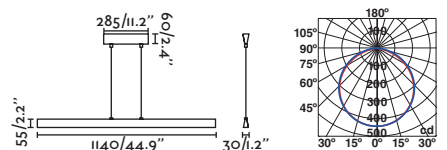
○ 64221 white/blanco

LED SMD 32W 3000K 3200lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff PMMA

□ 100- 50/ 240V 60HZ 1.5 MT

P.203  
WALL





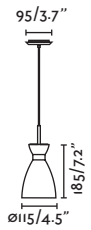
- 20016 beige/beige
- 20046 copper/cobre
- 20050 black+copper/negro+cobre

E 14 MAX 8W LED [17461]

Body Metal



1.6 MT



# RETRO

— Alex & Manel Llusca



20048

20051

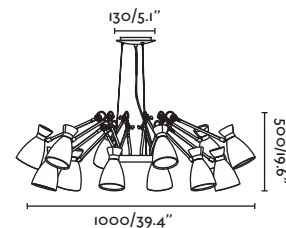
- 20047 copper/cobre
- 20048 black+copper/negro+cobre
- 20051 black+gold/negro+oro

12 E 14 MAX 8W LED [17461]

Body Metal

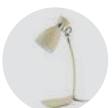


3 MT



P.68  
TABLE&FLOOR

P.198  
WALL





## CRÁTER

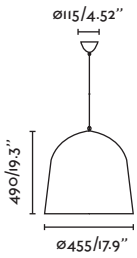
● **68461** black+gold/negro+oro

**3 E27 MAX 15W LED** [17463/SMART 17498]

Body Aluminium/Aluminio



1.5 MT



## MAGMA

● **28398** white+silver/blanco+plata

● **28399** white+gold/blanco+oro

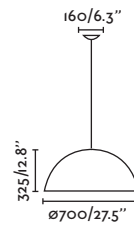
● **29468** black+gold/negro+oro

**3 E27 MAX 15W LED** [17464]

Body Fiber Glass/Fibra de Vidrio



**FIBER GLASS**  
**FIBRA VIDRIO** 2 MT



Project **Elena Castells Poch**



### ART

● **64137** old gold/oro envejecido

● **65134** black/negro

**E27 MAX 15W LED** [17425]

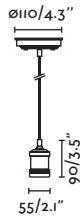
Body Metal



1.5 MT **64137**



2 MT **65134**



### MARLIN

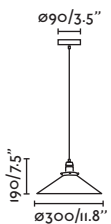
● **64133** gold+ black/oro+negro

**E27 MAX 15W LED** [17428]

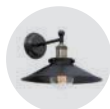
Body Metal



1.5 MT



P.200  
WALL



### LIZ

● **65080** old gold/oro envejecido

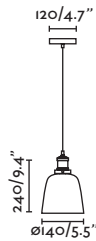
**E27 MAX 15W LED** [17428]

Body Metal

Diff Glass/Cristal



1.3 MT



### HALITA

● **65071** old gold/oro envejecido

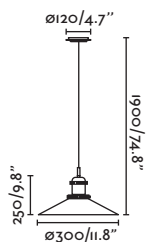
**E27 MAX 15W LED** [17428]

Body Metal

Diff Glass/Cristal



1.5 MT



### CLARA

● **64128** black/negro

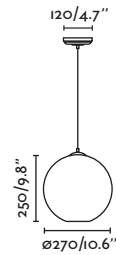
**E27 MAX 15W LED** [17428]

Body Metal

Diff Glass/Cristal



2 MT



### PLAT

● **68145** black/negro

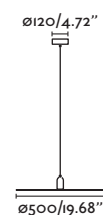
○ **68146** white/blanco

**E27 MAX 15W LED** [17271 / 17429]

Body Metal



1.5 MT





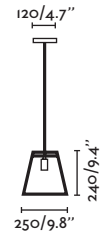
**ROSE**

● 65082 black/negro

E27 MAX 15W LED ☒ [17429]

Body Metal

Diff Glass/Cristal



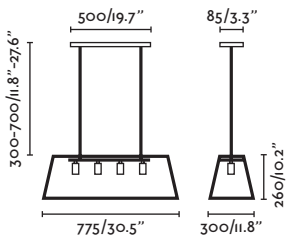
**ROSE**

● 65081 black/negro

4 E27 MAX 15W LED ☒ [17429]

Body Metal

Diff Glass/Cristal





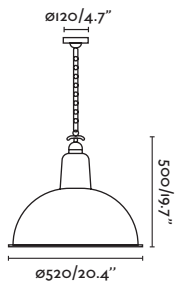


**LOU**

- 62800 black/negro
- 62801 green/verde

E27 MAX 15W LED ✕ [17463/SMART 17498]

Body Metal

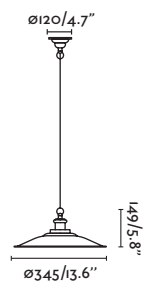


**LANG**

- 62804 black/negro
- 62805 green/verde

E27 MAX 15W LED ✕ [17426]

Body Metal

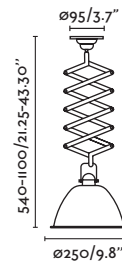


**MOU**

- 62806 black/negro

E27 MAX 15W LED ✕ [17463/SMART 17498]

Body Metal

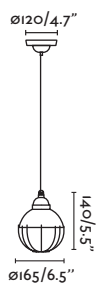


**CLAIRE**

- 62802 black/negro
- 62803 green/verde

E27 MAX 15W LED ✕ [17426]

Body Metal



Project **Upper Interiorismo**



**STAN NEW**

○ 43754 white/blanco

● 43755 black/negro

GU10 MAX 8W LED [17324]

Body Aluminium/Aluminio



\*Accessories page 220 / Accesorios en página 220



P.237  
CEILING



P.250  
RECESSED



P.221  
SPOT



P.264  
TRACK



P.202  
WALL



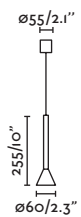
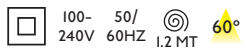
**DANKA**

● 64222 nickel+black/níquel+negro

● 64223 gold+black/oro+negro

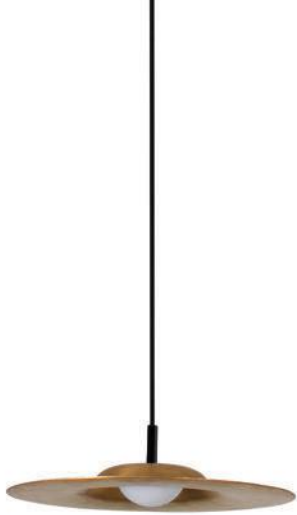
LED COB 6W 3000K 530lm CRI>80 Driver ✓

Body Aluminium/Aluminio



Thanks to Salto Proyectos Arquitectura Photo Architectural Matter





### COSMOS

● 64224 brass/latón

LED 5W 3000K 360lm CRI>80 Driver ✓

Body Aluminium+Brass/Aluminio+Latón  
Diff PMMA



ø60/2.3"

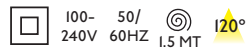


### PAM

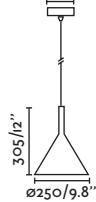
● 64162 black+gold/negro+oro

LED SMD 24W 3000K 1875lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff PMMA



ø110/4.3"



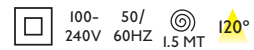
### PAM

○ 64159 white/blanco

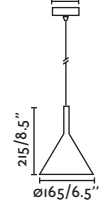
● 64160 black+gold/negro+oro

LED SMD II W 3000K 900lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff PMMA



ø110/4.3"



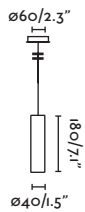
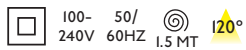


### ORA

- 29894 white/blanco
- 29895 black/negro

LED SMD 4W 3000K 350lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff PMMA



P.202  
WALL

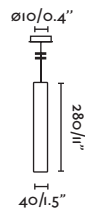
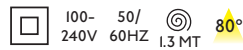


### LISE

- 29886 white/blanco
- 29887 black/negro

LED COB 6W 2700K 370lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Optical glass/Cristal óptico



P.202  
WALL

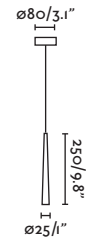


### SABI NEW

- 64320 white/blanco
- 64321 black/negro

LED SMD 3W 2700K 280lm CRI>80 Driver ✓

Body Aluminium+Steel/Aluminio+Acero  
Diff Optical glass/Cristal óptico

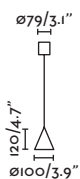
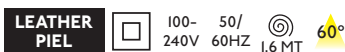


### FADA

- 66225 brown/marrón
- 66227 blue/azul
- 66228 pink/rosa

LED COB 5W 3000K 440lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Shade Leather/Piel

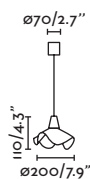
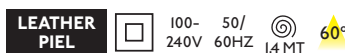


### HELGA

- 66229 brown/marrón
- 66230 black/negro
- 66231 blue/azul
- 66232 pink/rosa

LED COB 5W 3000K 440lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Shade Leather/Piel

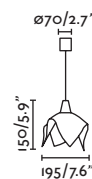
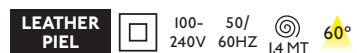


### FAUNA

- 66233 brown/marrón
- 66234 black/negro
- 66235 blue/azul
- 66236 pink/rosa

LED COB 5W 3000K 440lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Shade Leather/Piel



# PLEC

— Àlex & Manel Llusçà 



INDOOR SUSPENDED




● **66214** old brown/marrón envejecido

● **66215** off white/blanco roto

LED 2 x SMD 15W 2700K 1200lm CRI>80  
Driver ✓

Body Steel/Acero  
Diff PVC

IP44  220- 50/  
240V 60HZ



● **66212** old brown/marrón envejecido

● **66213** off white/blanco roto

LED SMD 15W 2700K 1200lm CRI>80  
Driver ✓

Body Steel/Acero  
Diff PVC

IP44  220- 50/  
240V 60HZ





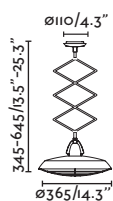
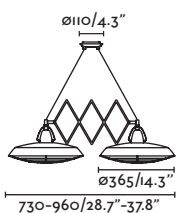
● **66210** old brown/marrón envejecido

● **66211** off white/blanco roto

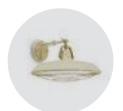
LED SMD 15W 2700K 1200lm CRI>80  
Driver ✓

Body Steel/Acero  
Diff PVC

IP44  220- 50/  
240V 60HZ  1.5 MT



P.199  
WALL





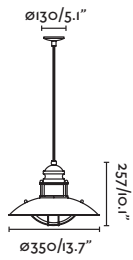
**WINCH** — Àlex & Manel Llusçà



● **66204** brown/marrón

**E27 MAX 15W LED** [17463/SMART 17498]

Body Metal  
Diff Glass/Cristal



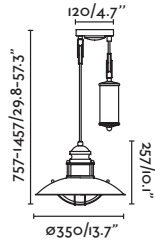
**WINCH** — Àlex & Manel Llusçà



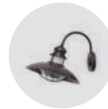
● **66205** brown/marrón

**E27 MAX 15W LED** [17463/SMART 17498]

Body Metal  
Diff Glass/Cristal



**P.199**  
WALL

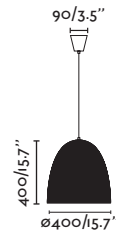


**LIANA**

● **68569** brown/marrón

**E27 MAX 15W LED** [17464]

Body Metal+Rattan



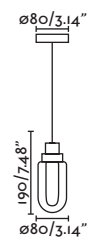
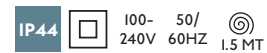
**BRUME** — Àlex & Manel Llusçà



● **40078** old metal/metal envejecido

**LED SMD 3W 2700K 200lm CRI>80 Driver** ✓

Body Metal  
Diff Glass/Cristal



**P.209**  
WALL



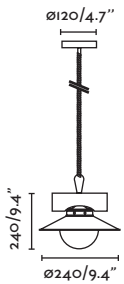


### NUDOS

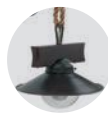
● **68139** dark brown/marrón oscuro

**E27 MAX 15W LED** [17462]

Body Metal  
Diff Bubble Glass/Cristal Burbuja



P.200  
WALL

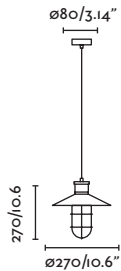


### MARINA

● **60004** black/negro

**E27 MAX 15W LED** [17428]

Body Metal  
Diff Glass



P.199  
WALL

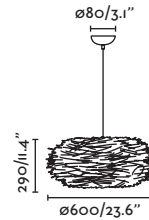


### NIDO

● **68153** brown/marrón

**E27 MAX 15W LED** [17464]

Body Cane/Caña



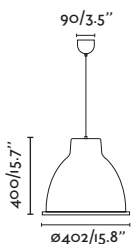
### CHARLOTTE

● **68562** dark grey/gris oscuro

● **68563** white/blanco

**E27 MAX 15W LED** [17464]

Body Steel/Acero  
Diff Opal Polycarbonate/Polycarbonato Opal

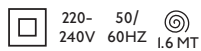


### MIA

● **64175** white/blanco

**LED SMD LED 8W 3000K 600lm CRI>80**  
Driver ✓

Body Metal  
Diff Opal Glass/Cristal Opal



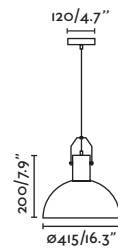
### MARGOT

● **68561** black/negro

● **68564** white/blanco

**E27 MAX 15W LED** [17464]

Body Aluminium+Wood/Aluminio+Madera





- 28375 white/blanco
- 28376 dark grey/gris oscuro

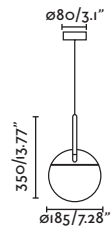
Diff Opal Glass/Cristal Opal

- 28209 white/blanco
- 28210 dark grey/gris oscuro

Diff Polycarbonate/Policarbonato

**E27 MAX 15W LED** [17463/SMART 17498]

Body Metal+Wood/Metal+Madera



P.43  
TABLE




Restaurant & Bar  
Product Design Awards  
Winner



GERMAN  
DESIGN  
AWARD  
SPECIAL  
2018



# MINE

— Nahrang 

## CUSTOMIZE YOUR MINE

Nº OF LIGHTS/Nº DE LUCES  
MTS OF CABLE/MTS DE CABLE  
Nº OF HOOKS/Nº DE GANCHOS

SEND YOUR DEMAND ON/ENVÍANOS TU PETICIÓN A

customize@faro.es



- 28375-1L white/blanco
- 28376-1L dark grey/gris oscuro

Diff Opal Glass/Cristal Opal

- 28209-1L white/blanco
- 28210-1L dark grey/gris oscuro

Diff Polycarbonate/Polycarbonato

**E27 MAX 15W LED**  [17463/SMART 17498]



- 28375-2L white/blanco
- 28376-2L dark grey/gris oscuro

Diff Opal Glass/Cristal Opal

- 28209-2L white/blanco
- 28210-2L dark grey/gris oscuro

Diff Polycarbonate/Polycarbonato

**2 E27 MAX 15W LED**  [17463/SMART 17498]



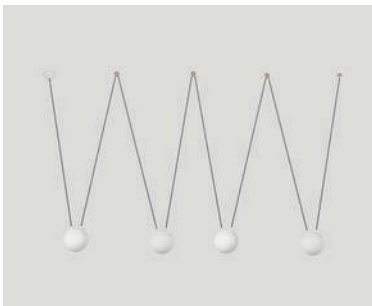
- 28375-3L white/blanco
- 28376-3L dark grey/gris oscuro

Diff Opal Glass/Cristal Opal

- 28209-3L white/blanco
- 28210-3L dark grey/gris oscuro

Diff Polycarbonate/Polycarbonato

**3 E27 MAX 15W LED**  [17463/SMART 17498]



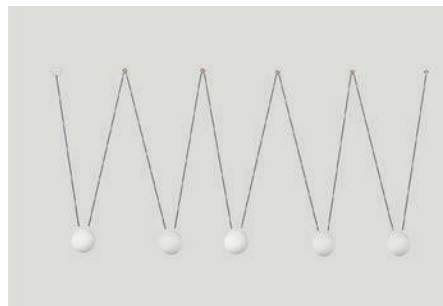
- 28375-4L white/blanco
- 28376-4L dark grey/gris oscuro

Diff Opal Glass/Cristal Opal

- 28209-4L white/blanco
- 28210-4L dark grey/gris oscuro

Diff Polycarbonate/Polycarbonato

**4 E27 MAX 15W LED**  [17463/SMART 17498]



- 28375-5L white/blanco
- 28376-5L dark grey/gris oscuro

Diff Opal Glass/Cristal Opal

- 28209-5L white/blanco
- 28210-5L dark grey/gris oscuro

Diff Polycarbonate/Polycarbonato

**5 E27 MAX 15W LED**  [17463/SMART 17498]



### HOOK ACCESSORY

- 28373 white/blanco
- 28374 grey/gris



# STOOD

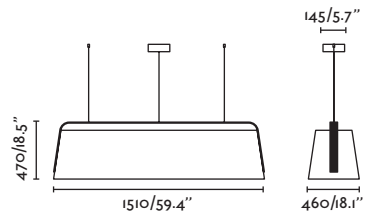
— Lucid 

● 29849 black+wood/negro+madera

5 E27 MAX 15W LED ⊗ [17464]

Body Metal

Shade Cherry Tree Wood/Madera Cerezo



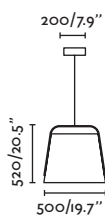
CHERRY TREE  
WOOD

● 29848 black+wood/negro+madera

E27 MAX 15W LED ⊗ [17464]

Body Metal

Shade Cherry Tree Wood/Madera Cerezo




P.62  
TABLE&FLOOR



P.160  
WALL



# LOOP

— Estudi Ribaudí 



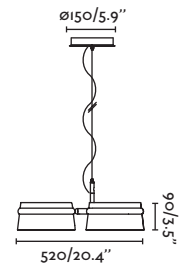
**29567** black+wood/negro+madera

LED SMD 3 x 6W 2700K 500lm CRI>80  
Driver ✓

Body Metal

Shade Cherry Tree Wood/Madera Cerezo

100- 50/ 350°  
240V 60HZ 1.2 MT




**P.63**  
TABLE&FLOOR

**P.161**  
WALL



CHERRY TREE  
WOOD





# PAULINE

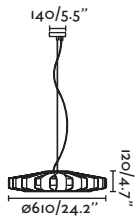
— Nahtrng 

● 20100 wood/wood

LED SMD 24W 2700K 2000lm CRI>80  
Driver ✓

Body Metal+Wood/Metal+Madera  
Diff Polycarbonate/Polycarbonato

   220- 50/  
240V 60HZ  1.5 MT





# PHILL

— Nahtrang 

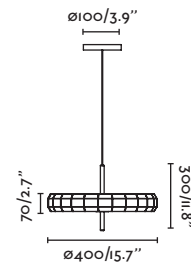


● **20099** black+wood/negro+madera

LED SMD 24W 3000K 1700lm CRI>80  
Driver ✓

Body Metal+Wood/Metal+Madera  
Diff Polycarbonate/Policarbonato

   200- 50/  
240V 60HZ  1.2 MT



● **20098** black+wood/negro+madera

LED SMD 12W 3000K 750lm CRI>80  
Driver ✓

Body Metal+Wood/Metal+Madera  
Diff Polycarbonate/Policarbonato

   200- 50/  
240V 60HZ  2 MT



64314+2F0636



**NEW MAMBO**

— Faro Lab 



P.74  
TABLE&FLOOR



P.166  
WALL



Shade not included. See options on page 621  
Pantalla no incluida. Ver opciones en página 621



6-4314+2P0720



● **64314** black/negro

**E27 MAX 15W LED** ✕ [17463/SMART 17498]

Body Metal



6-4315+2P0730




● **64315** black/negro

**E27 MAX 15W LED** ✕ [17463/SMART 17498]

Body Metal



# HUE-IN

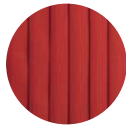
— Nahtrang 



20124/20116



20125/20117



20126/20118



20127/20119



20128/20120



20129/20121



20130/20122



20131/20123

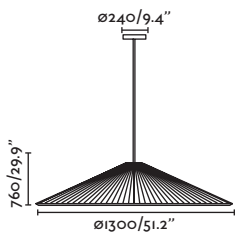
-  **20124** white ivory/blanco marfil
-  **20125** white/blanco
-  **20126** terracotta/terracota
-  **20127** black/negro
-  **20128** yellow/amarillo
-  **20129** burgundy/granate
-  **20130** olive green/verde oliva
-  **20131** brown/marrón

4 E27 MAX 15W LED  [17464]

Body Metal

Shade Beige Ribbon Shade/Tela encintada

Diff Papyrus/Papiro







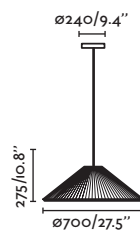
- 20116 white ivory/blanco marfil
- 20117 white/blanco
- 20118 terracotta/terracota
- 20119 black/negro
- 20120 yellow/amarillo
- 20121 burgundy/granate
- 20122 olive green/verde oliva
- 20123 brown/marrón

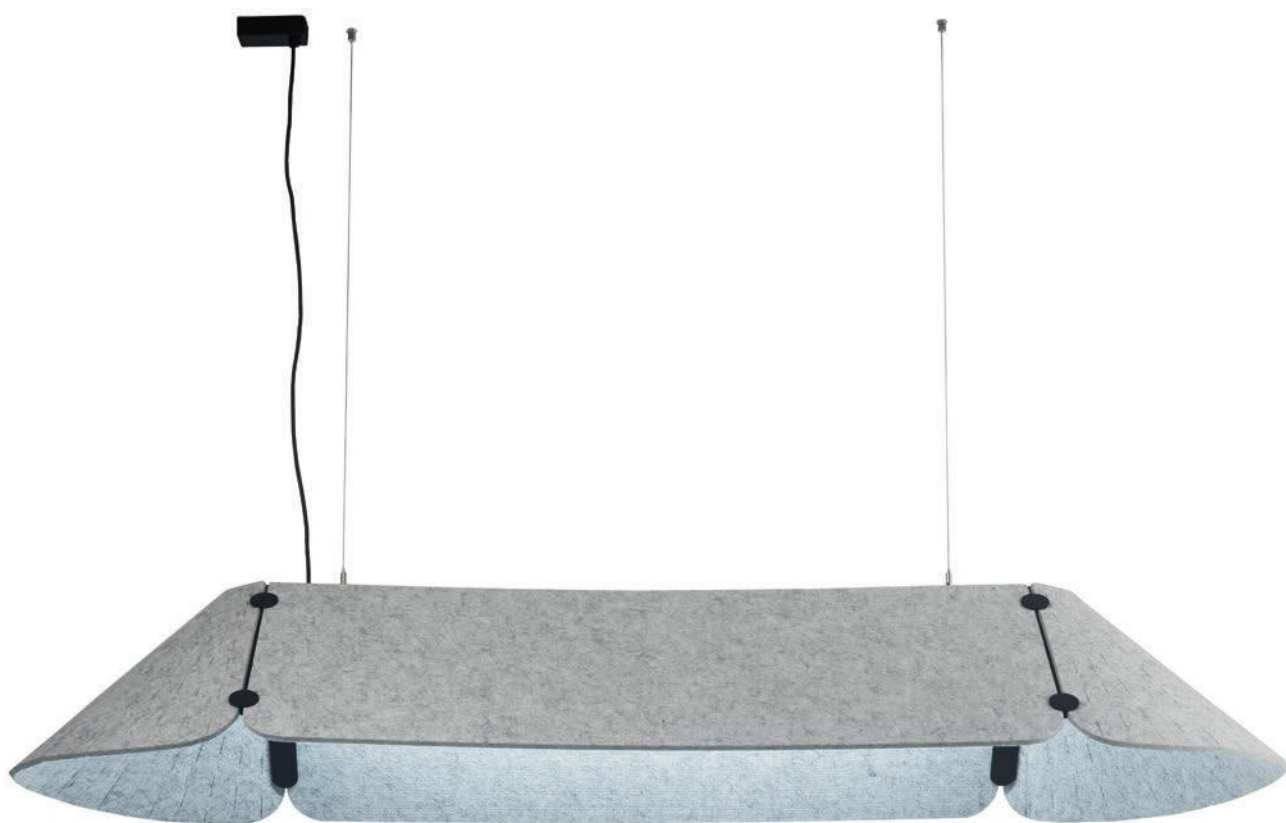
3 E27 MAX 15W LED [17464]

Body Metal

Shade Beige Ribbon Shade/Tela encintada

Diff Papyrus/Papiro







● **20110** dark grey+grey/gris oscuro+gris

LED SMD 25W 3000K 2500lm CRI>80 Driver ✓

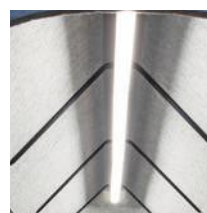
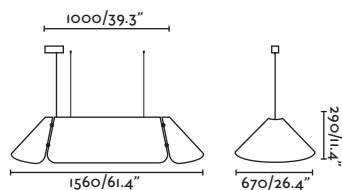
Body Metal

Shade Recycled PET+Textile Fiber/  
PET Reciclado+Fibra T xtil

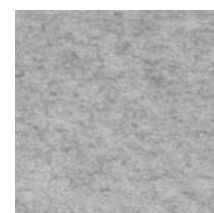
Diff Opal Glass/Cristal Opal

 100- 50/ 240V 60HZ   $\alpha = 0.4$  2MT

ⓘ [Modular option available on page 462/Ver opci n modular en p gina 462](#)



SOUND  
ABSORBING  
 $\alpha = 0.4$



RECYCLED PET





# MUTE — Nahrang

● **20101** dark grey+grey/gris oscuro+gris

● **20102** dark grey+brown/gris oscuro+marrón

LED SMD 24W 3000K 2500lm CRI>80 Driver ✓

● **20103** dark grey+grey/gris oscuro+gris

● **20104** dark grey+brown/gris oscuro+marrón



LED SMD 24W 4000K 2650lm CRI>80 Driver ✓

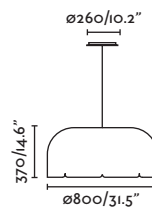
Body Metal

Shade Recycled PET+Textile Fiber/

PET Reciclado+Fibra Téxtil

Diff Opal Glass/Cristal Opal

 100- 50/ 240V 60HZ  α =0.4



● **20101DA** dark grey+grey/gris oscuro+gris

● **20102DA** dark grey+brown/gris oscuro+marrón

LED SMD 24W 3000K 2500lm CRI>80 Driver ✓

● **20103DA** dark grey+grey/gris oscuro+gris

● **20104DA** dark grey+brown/gris oscuro+marrón




LED SMD 24W 4000K 2500lm CRI>80 Driver ✓

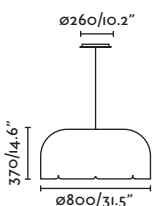
Body Metal

Shade Recycled PET+Textile Fiber/

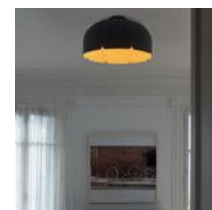
PET Reciclado+Fibra Téxtil

Diff Opal Glass/Cristal Opal

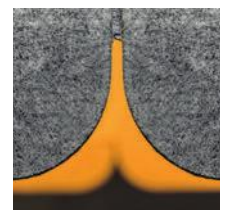
  100- 50/ 240V 60HZ  α =0.4



SOUND  
ABSORBING  
α =0.4



PENDANT &  
CEILING



RECYCLED PET



Princesa 52, Barcelona

INDOOR SUSPENDED

20308+20319



20309+20320



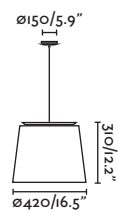
**NEW SAVOY** — Isaac Piñeiro 



- 20308+20319 white+beige/blanco+beige
- 20308+20320 white+black/blanco+negro
- 20308+20321 white+green/blanco+verde
- 20309+20319 black+beige/negro+beige
- 20309+20320 black+black/negro+negro
- 20309+20321 black+green/negro+verde

**E27 MAX 15W LED**  [17464]

Body Metal  
Shade Textile/Téxtil  
Diff Metal




**P.80**  
TABLE&FLOOR



**P.165**  
WALL



# TANGO

— Estudi Ribaudí 

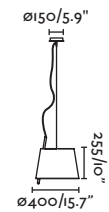


● **DT00062G** grey/gris

**E27 MAX 15W LED** ✕ [17463/SMART 17498]

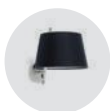
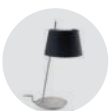
Body Metal

Shade Textile/Téxtil



**P.92**  
TABLE&FLOOR

**P.180**  
WALL



# LINDA

— Estudi Ribaudí 



- 29309 white/blanco
  - 29313 black+white/negro+blanco
- E27 MAX 15W LED** [17464]
- Body Steel/Acero  
Shade Textile/Téxtil



100/3.9"

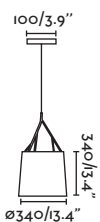


**P.90**  
TABLE&FLOOR

**P.199**  
WALL




- 29864 black/negro
  - 29865 white/blanco
- E27 MAX 15W LED** [17463/SMART 17498]
- Body Metal  
Shade Textile/Téxtil



**P.93**  
TABLE&FLOOR




# TREE

— Estudi Ribaudí 





# HOTEL

— Àlex & Manel Llusçà 



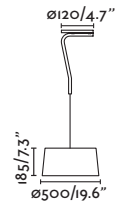
- 29944 chrome+white/cromo+blanco
- 29949 chrome+black/cromo+negro

3 E27 MAX 15W LED ☒ [17462]

Body Metal

Shade Textile/Téxtil

Bottom Diff Textile/Téxtil



P.97  
TABLE&FLOOR

P.178  
WALL



# FUSTA

— Àlex & Manel Llusçà 

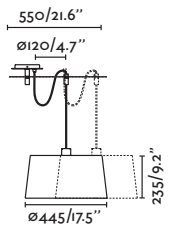


- 28393 black/negro
- 28394 white+wood/blanco+madera


E27 MAX 15W LED ☒ [17464]

Body Metal+Wood/Metal+Madera

Shade Textile/Téxtil



# VESPER

— Nahtrng 



● 29986 white+beige/blanco+beige

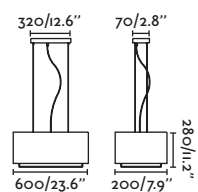
● 29987 brown+beige/marrón+beige

2 E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil

Bottom Diff PVC



● 29988 white+beige/blanco+beige

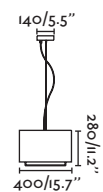
● 29989 brown+beige/marrón+beige

3 E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil

Bottom Diff PVC



P.89  
TABLE&FLOOR

P.181  
WALL





### THANA

68533 nickel+white/níquel+blanco

3 E27 MAX 15W LED [17463/SMART 17498]

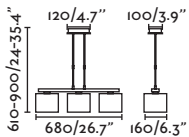
Body Metal  
Shade Textile/Téxtil



P.99  
TABLE&FLOOR



P.183  
WALL



### SABA

68548 nickel+black/níquel+negro

E27 MAX 15W LED [17464]

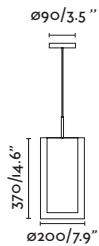
Body Metal  
Shade (double) Textile/Téxtil



P.101  
TABLE&FLOOR



P.184  
WALL



### SABA

68549 nickel+black/níquel+negro

3 E27 MAX 15W LED [17464]

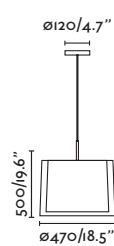
Body Metal  
Shade (double) Textile/Téxtil



P.101  
TABLE&FLOOR



P.184  
WALL



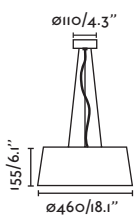
### AINA

64174 white/blanco

LED SMD 40W 2700K 3000lm CRI>80

Driver

Body Opal Polycarbonate/Policarbonato Opal  
Shade Textile/Téxtil



### SEVEN

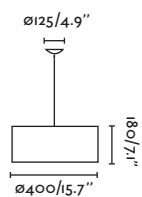
68283 white/blanco

2 E27 MAX 15W LED [17463/SMART 17498]

Body Metal+PVC  
Shade Textile/Téxtil



P.237  
CEILING



### SEVEN

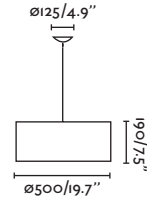
68284 white/blanco

3 E27 MAX 15W LED [17463/SMART 17498]

Body Metal+PVC  
Shade Textile/Téxtil



P.237  
CEILING






SURFACE

SUPERFICIE



# MOY

— Nahtrang 



● 40090 gold/oro

● 40091 chrome/cromo

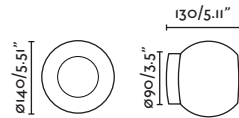
● 40092 bronze/bronce

LED 4W 3000K 220 lm CRI>80 Driver ✓

Body Metal

Diff Glass/Cristal

IP44  100- 50/  
240V 60HZ 



# NEW JOY

— Nahtrang 



● 64027 black/negro

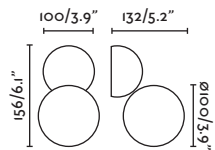
○ 64028 white/blanco

LED 3W 3000K 360lm CRI>80 Driver ✓

Body Steel/Acero

Diff Glass/Cristal

 100- 50/  
240V 60HZ 



# LE VITA

— Nahtrang 

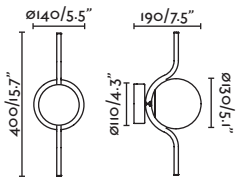
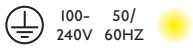
● 29690 gold/oro

● 29695 **NEW** matt black/negro mate

LED 6W 2700K 570lm CRI>80 Driver ✓

Body Metal

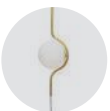
Diff Opal glass/Cristal Opal



**P.61**  
TABLE&FLOOR



**P.105**  
SUSPENDED

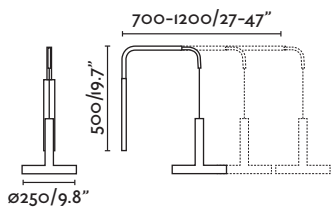


● 20167 black+gold/negro+oro

● 20168 gold+black/oro+negro

E27 MAX 15W LED ⊗ [17426/17496]

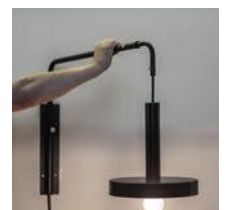
Body Metal



P.69  
TABLE&FLOOR



P.106  
SUSPENDED



ADJUSTABLE



# WHIZZ

— Christoph F. Wagner 



20162



20163



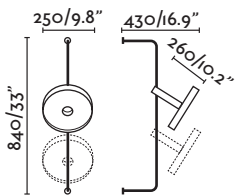
20165

● 20162+20165 black+gold/negro+oro

● 20163+20165 gold+black/oro+negro

E27 MAX 15W LED  [17426/17496]

Body Metal



ADJUSTABLE  
SHADE



# SLIM

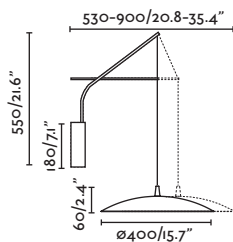
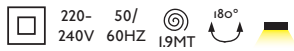
— Àlex & Manel Llusçà 



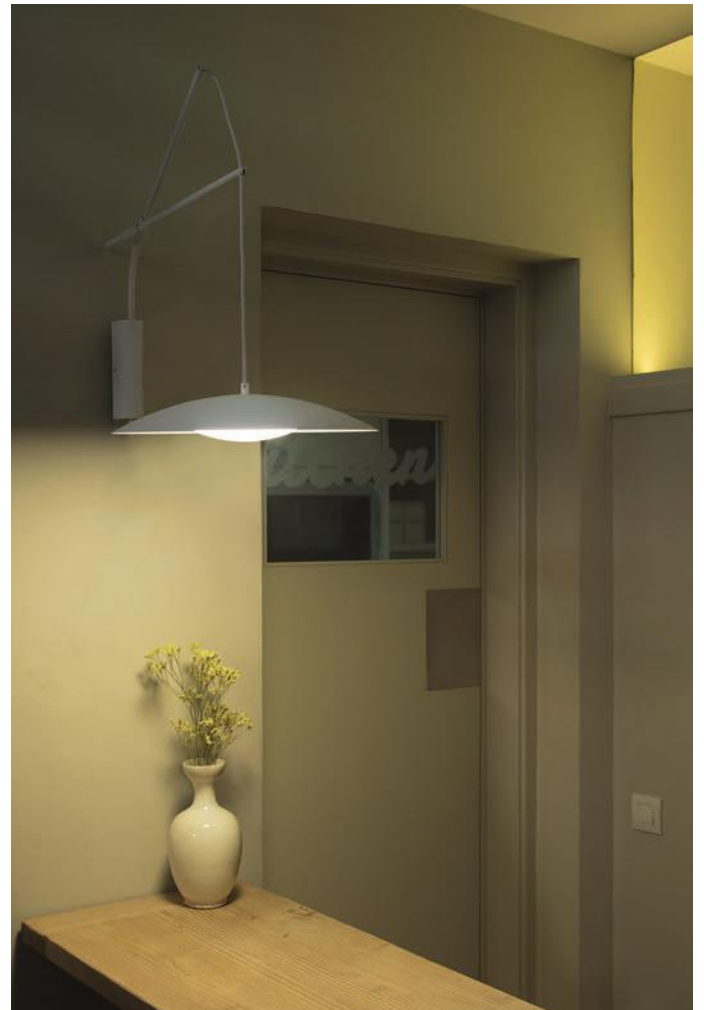
2 INSTALLATION MODES

- 24502 white/blanco
- 24503 black+gold/negro+oro
- LED 20W 3000K 1150lm CRI>80 Driver ✓

Body Metal  
Diff Opal Glass/Cristal Opal



P.112  
SUSPENDED



# HAN

— Goula/Figuera



○ 01000 white/blanco

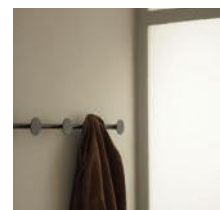
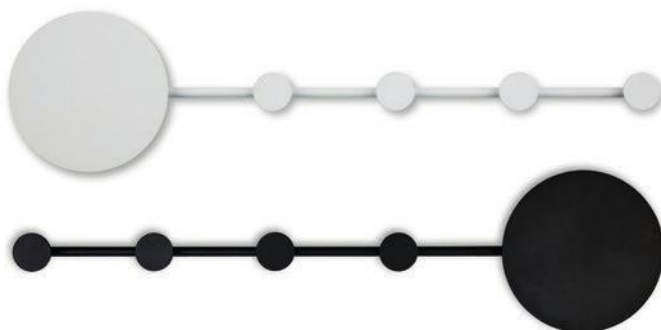
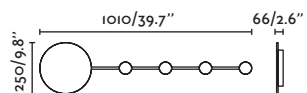
● 01001 black/negro

LED SMD 6W 2700K 500lm CRI>80 Driver ✓

Body Metal

Diff Opal PMMA/PMMA Opal

⊕ 100- 50/  
240V 60HZ ●



HANGER

Thanks to MIKMAX



20031 + 20035



# NEW GUADALUPE

— Faro Lab 

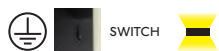


● 20031 + 20035 black+beige/negro+beige

● 20031 + 20036 black+green/negro+green

E27 MAX 15W LED  [17462]

Body Metal  
Shade Metal



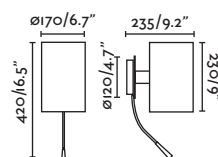
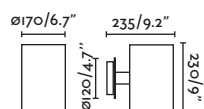
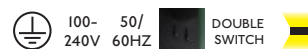
● 20032 + 20035 black+beige/negro+beige

● 20032 + 20036 black+green/negro+green

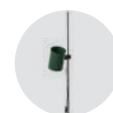
E27 MAX 15W LED  [17462]

LED HIGH POWER 1W 3000K 100lm CRI>80  
Driver 

Body Metal  
Shade Metal



P.57  
TABLE&FLOOR



**NEW GUEST**

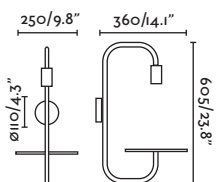
— Andreu Carulla



● 01045 black/negro

E27 MAX 15W LED ⊗ [17426]

Body Aluminium/Aluminio

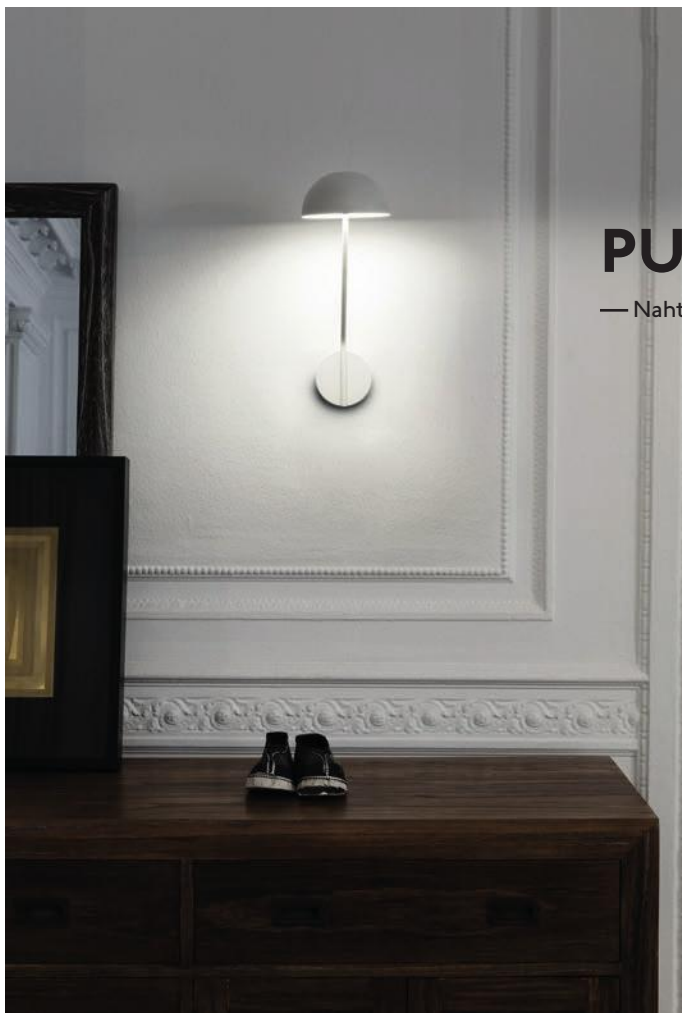


CORK INCLUDED

P.58  
FLOOR



Thanks to MIKMAX



**PURE**

— Nahrang



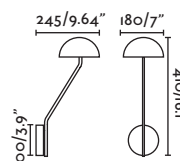
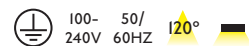
● 24527 white/blanco

● 24528 black/negro

LED SMD 6W 3000K 500lm CRI>80 Driver ✓

Body Metal

Diff Transparent PMMA/PMMA Transparente





## RIGHT READER

 **01009** white+wood/blanco+madera

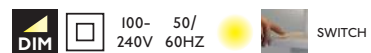
Diff Opal Glass/Cristal Opal

 **01027** white+wood/blanco+madera

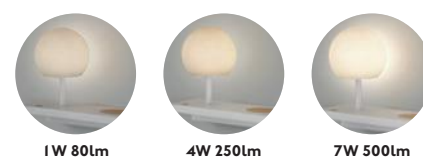
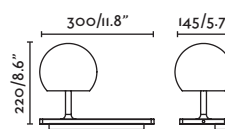
Diff Polycarbonate/Polycarbonato

**LED** SMD 7W 3000K 500lm CRI>80 Driver 

Body Metal



 USB charger  Wireless charger



## LEFT READER

 **01014** white+wood/blanco+madera

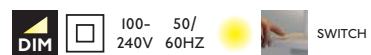
Diff Opal Glass/Cristal Opal

 **01026** white+wood/blanco+madera

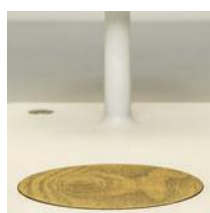
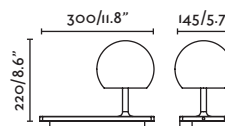
Diff Polycarbonate/Polycarbonato

**LED** SMD 7W 3000K 500lm CRI>80 Driver 

Body Metal



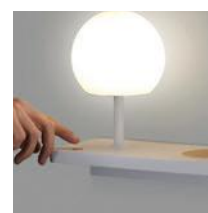
 USB charger  Wireless charger



WIRELESS CHARGER



USB CHARGER



TOUCH SWITCH





# MOOD — Nahtrang



 **20061** black+wood/negro+madera

**LED** 2 x 3W 3000K 67lm CRI>80 Driver ✓

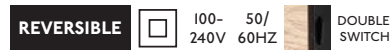
Body Metal+Paper wood/Metal+Papel madera



 **20062** black+wood/negro+madera

**LED** 2 x 3W 3000K 67lm  
Reader **LED** 2W 3000K 105lm CRI>80  
Driver ✓

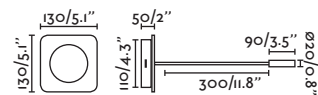
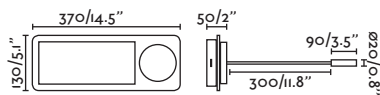
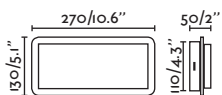
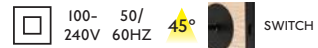
Body Metal+Paper wood/Metal+Papel madera



 **20060** black+wood/negro+madera

**LED** 2W 3000K 105lm CRI>80 Driver ✓

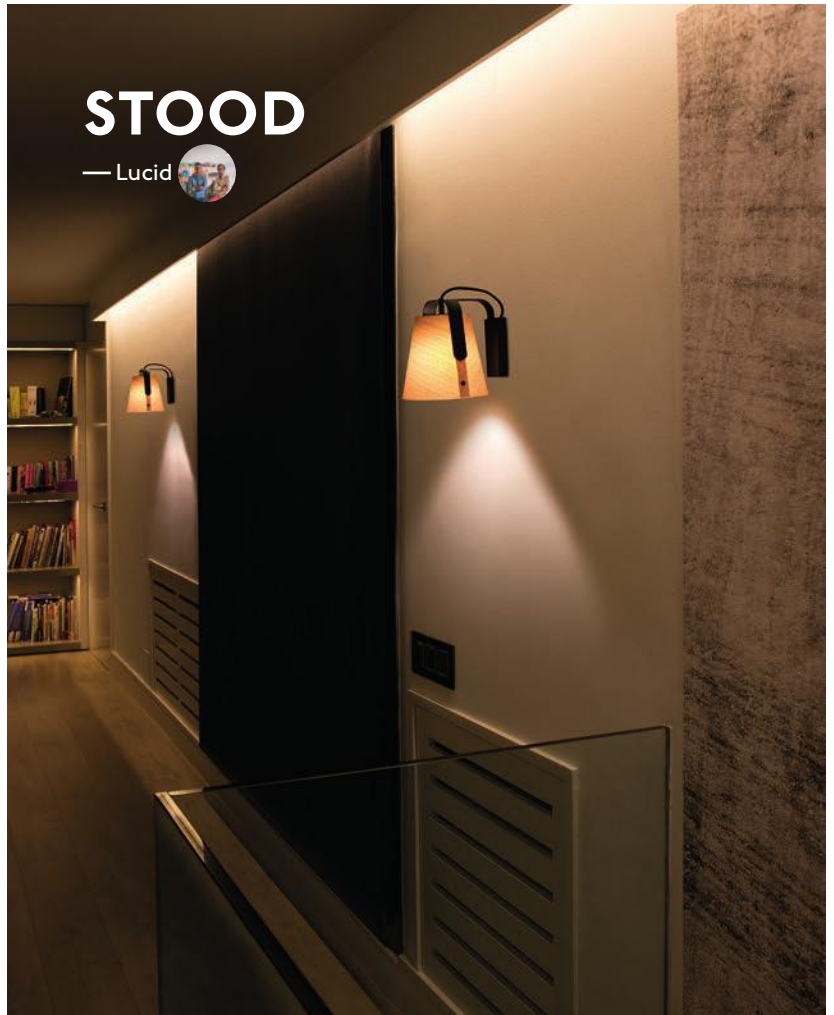
Body Metal+Paper wood/Metal+Papel madera





# STOOD

— Lucid 

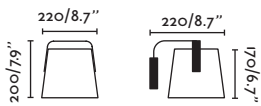
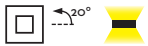


● **29844** black+wood/negro+madera

**E27 MAX 15W LED** ⊗ [17462]

Body Metal

Shade Cherry Tree Wood/Madera Cerezo



**CHERRY TREE WOOD**

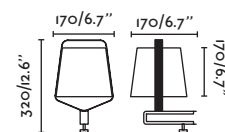
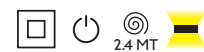


● **29845** black+wood/negro+madera

**E27 MAX 15W LED** ⊗ [17462]

Body Metal

Shade Cherry Tree Wood/Madera Cerezo



**P.130**  
SUSPENDED



**P.62**  
TABLE&FLOOR





# LOOP

— Estudi Ribaudí

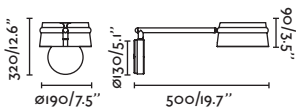
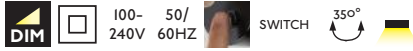


● 29566 black+wood/negro+madera

LED SMD 6W 2700K 500lm CRI>80 Driver ✓

Body Metal

Shade Cherry Tree Wood/Madera Cerezo



CHERRY TREE WOOD



TOUCH SWITCH

P.131  
SUSPENDED



P.63  
TABLE&FLOOR

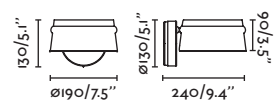
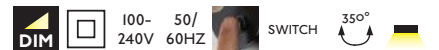


● 29565 black+wood/negro+madera

LED SMD 6W 2700K 500lm CRI>80 Driver ✓

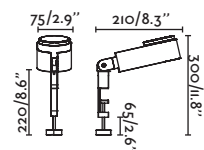
Body Metal

Shade Cherry Tree Wood/Madera Cerezo





- 57303 white/blanco
  - 57304 black/negro
  - 57305 yellow/amarillo
  - 57310 grey/gris
- LED COB 6W 2700K 4800K 410lm CRI>80  
Driver ✓
- Body Aluminium/Aluminio  
Diff PMMA
- DIM** 100-240V 50/60HZ 1,9 MT 180° 90° 90°

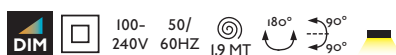


# INVITING

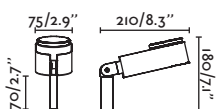
— Bohman&Folienius 



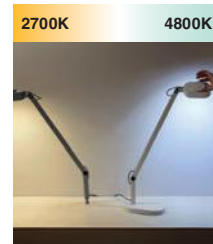
- 57300 white/blanco
- 57301 black/negro
- 57302 yellow/amarillo
- 57309 grey/gris
- LED COB 6W 2700K 4800K 410lm CRI>80
- Driver ✓
- Body Aluminium/Aluminio
- Diff PMMA



P.51  
TABLE



DIMMABLE  
INTENSITY



DIMMABLE  
KELVIN

**NEW MONTREAL**

— Nahtrang



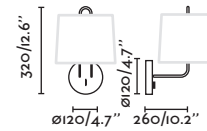
24031 + 2P113



- 24030 white/blanco
- 24031 chrome/cromo

**E27 MAX 15W LED** [17463/SMART 17498]

Body Metal  
Shade Textile/Téxtil



24032 + 2P012

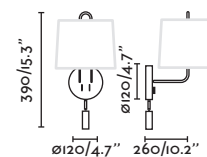


- 24032 white/blanco
- 24033 chrome/cromo

**E27 MAX 15W LED** [17463/SMART 17498]

**LED SMD 3W 2700K 150lm CRI>80 Driver** ✓

Body Metal  
Shade Textile/Téxtil



Shade not included. See options on page 621  
Pantalla no incluida. Ver opciones en página 621

P.78  
TABLE&FLOOR



**2P011**  
white/blanco



**2P012**  
beige/beige



**2P013**  
black/negro

20303+20311

NEW **SAVOY**  
— Isaac Piñeiro



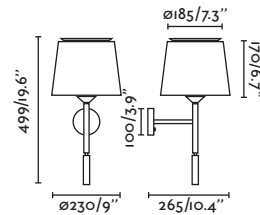
20303+20312



- 20302+20310 white+white/blanco+blanco
- 20302+20311 white+black/blanco+negro
- 20302+20312 white+green/blanco+verde
- 20303+20310 black+white/negro+blanco
- 20303+20311 black+black/negro+negro
- 20303+20312 black+green/negro+verde

**E27 MAX 15W LED** [17463/SMART 17498]  
**LED** SMD 3W 3000K 160lm CRI>80 Driver ✓

Body Metal  
Shade Textile/Téxtil  
Diff Metal



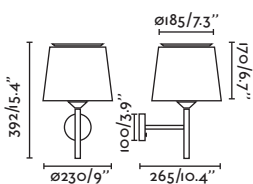
20300+20310



- 20300+20310 white+white/blanco+blanco
- 20300+20311 white+black/blanco+negro
- 20300+20312 white+green/blanco+verde
- 20301+20310 black+white/negro+blanco
- 20301+20311 black+black/negro+negro
- 20301+20312 black+green/negro+verde

**E27 MAX 15W LED** [17463/SMART 17498]

Body Metal  
Shade Textile/Téxtil  
Diff Metal



**P.142**  
SUSPENDED



**P.80**  
TABLE&FLOOR



64309+2P0617



64309+2P0710



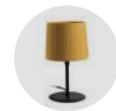
64309+2P0113



**NEW MAMBO**  
— Faro Lab

P.74  
TABLE&FLOOR

P.135  
SUSPENDED



● 64308 white/blanco

● 64309 black/negro

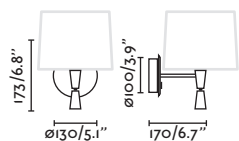
E27 MAX 15W LED [17426]

LED SMD 3W 3000K 280lm CRI>80 Driver ✓

Body Metal



Shade not included. See options on page 621 / Pantalla no incluida. Ver opciones en página 621



2P0111  
white/blanco



2P0112  
beige/beige



2P0113  
black/negro



2P0615  
beige/beige



2P0616  
yellow/amarillo



2P0617  
green/verde



2P0710  
rattan



**NEW FOLD**  
— Nutcreatives



● 64304 white/blanco

● 64305 black/negro

**E27 MAX 15W LED** [17463/SMART 17498]

**LED SMD 3W 2700K 200lm CRI>80 Driver** ✓

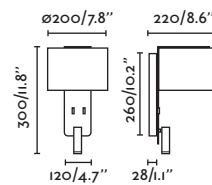
Body Metal

Shade Textile/Téxtil

Diff Metal



DOUBLE SWITCH 100- 50/  
240V 60HZ



● 64302 white/blanco

● 64303 black/negro

**E27 MAX 15W LED** [17463/SMART 17498]

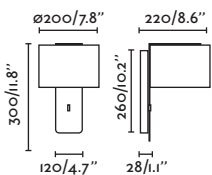
Body Metal

Shade Textile/Téxtil

Diff Metal



SWITCH



68493+2P0112

# ARTIS

— Àlex & Manel Llusçà



Shade not included. See options on page 62!  
Pantalla no incluida. Ver opciones en página 62!



**2P0111**  
white/blanco



**2P0112**  
beige/beige



**2P0113**  
black/negro

68490+2P0111



- **68490** bronze/bronce
- **68491** chrome/cromo

**E27 MAX 15W LED** ⊗ [17463/SMART 17498]

Body Metal



68493+2P0112



- **68492** bronze/bronce
- **68493** chrome/cromo

**E27 MAX 15W LED** ⊗ [17463/SMART 17498]

**LED** 1W 3000K 140lm CRI>80 Driver ✓

Body Metal



68495+2P0113



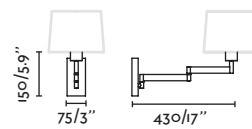
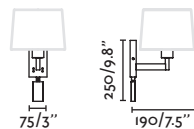
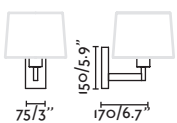
- **68494** bronze/bronce
- **68495** chrome/cromo

**E27 MAX 15W LED** ⊗ [17463/SMART 17498]

Body Metal

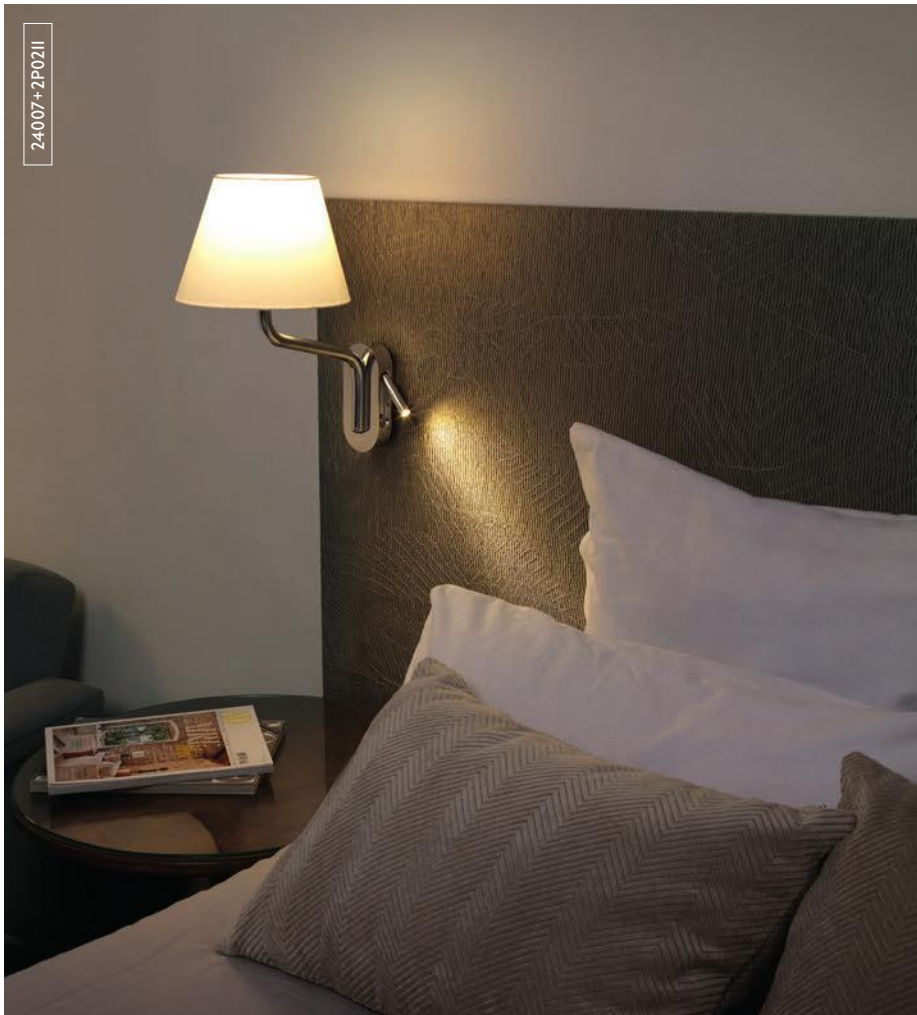


**P.88**  
TABLE&FLOOR






24007+2P0211



# ETERNA

— Lucid 

Shade not included. See options on page 62!  
Pantalla no incluida. Ver opciones en página 62!



**2P0211**  
white/blanco



**2P0212**  
beige/beige



**2P0213**  
black/negro

24007+2P0213



**24007** chrome/cromo

**E27 MAX 15W LED** [17463/SMART 17498]  
**LED** HIGH POWER 1W 2700K 90lm CRI>80  
Driver ✓

Body Metal



24006+2P0211



**24006** chrome/cromo

**E27 MAX 15W LED** [17463/SMART 17498]  
**LED** HIGH POWER 1W 2700K 90 lm CRI>80  
Driver ✓

Body Metal



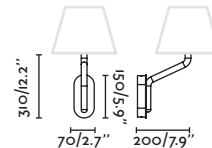
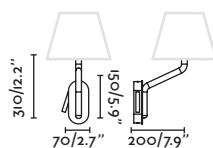
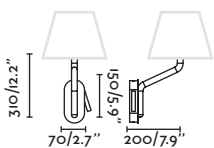
24005+2P0211



**24005** chrome/cromo

**E27 MAX 15W LED** [17463/SMART 17498]

Body Metal



**P.82**  
TABLE&FLOOR



20170+2P0113

# FRAME

— Nahtrng



20173+2P0112



20170+2P0411



20173+2P0113



- 20170 matt nickel/níquel mate
- 20171 old gold/oro viejo

E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Aluminium/Aluminio



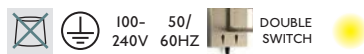
SWITCH

- 20172 matt nickel/níquel mate
- 20173 old gold/oro viejo

E27 MAX 15W LED ⊗ [17463/SMART 17498]

LED SMD 3W 3000K 100lm CRI>80 Driver ✓

Body Aluminium/Aluminio



DOUBLE SWITCH

Shade not included. See options on page 62!  
Pantalla no incluida. Ver opciones en página 62!



**2P0111**  
white/blanco



**2P0112**  
beige/beige



**2P0113**  
black/negro



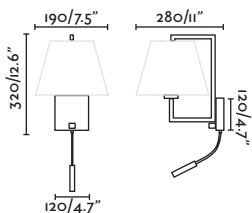
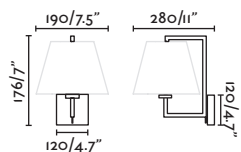
**2P0411**  
white/blanco



**2P0412**  
beige/beige



**2P0413**  
black/negro



29683+2P0312



# REM

— Àlex & Manel Llusca 

29681+2P0313



- 29680 matt nickel/níquel mate
- 29681 gold/oro

E27 MAX 15W LED ✕ [17463/SMART 17498]

Body Metal



29681+2P0311

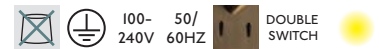


- 29682 matt nickel/níquel mate
- 29683 gold/oro

E27 MAX 15W LED ✕ [17463/SMART 17498]

LED HIGH POWER 4W 3000K 120lm CRI>80  
Driver ✓

Body Metal



Shade not included. See options on page 62!  
Pantalla no incluida. Ver opciones en página 62!



**2P0311**  
white/blanco

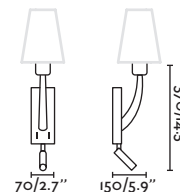
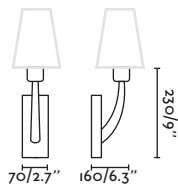


**2P0312**  
beige/beige



**2P0313**  
black/negro

P.84  
TABLE&FLOOR





**COTTON**

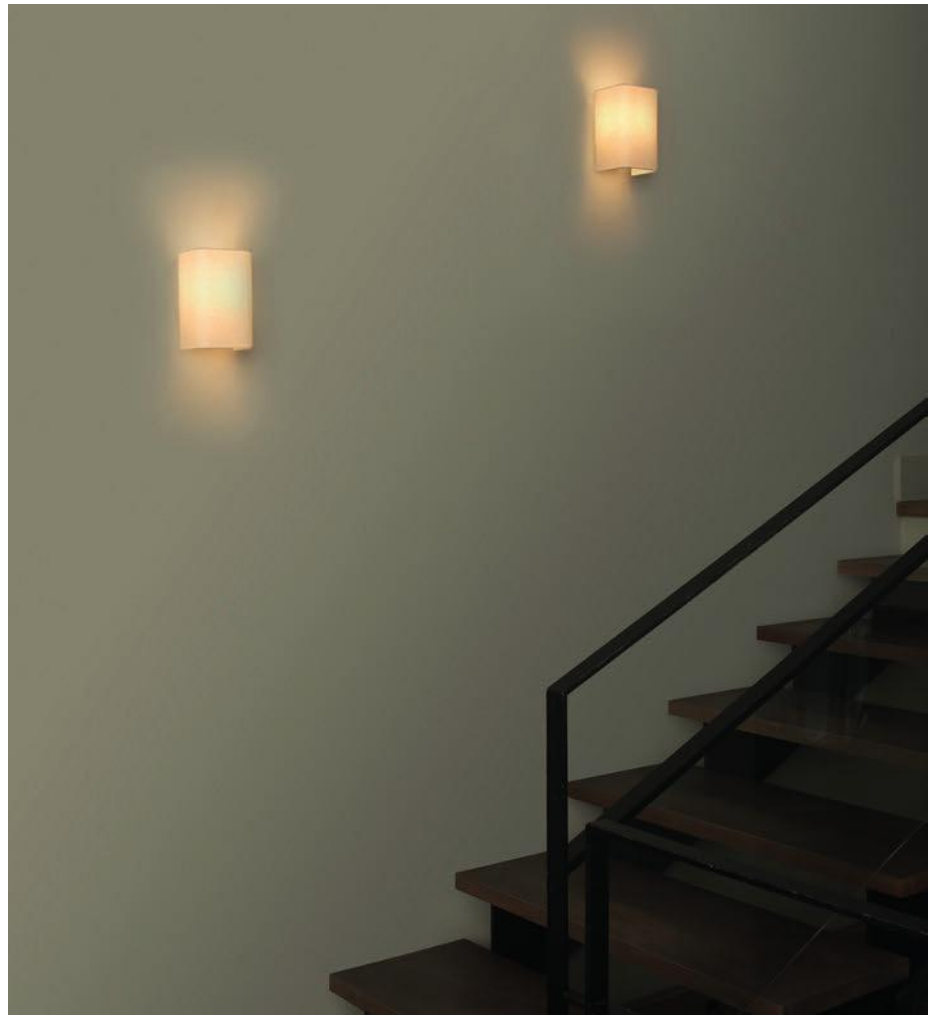
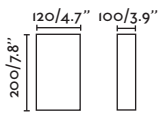
● 66403 beige/beige

● 66404 black/negro

**E27 MAX 15W LED** ⊗ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil



**COTTON**

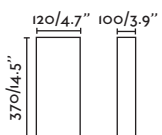
● 66405 beige/beige

● 66406 black/negro

**2 E27 MAX 15W LED** ⊗ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil



**COTTON**

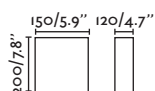
● 66407 beige/beige

● 66408 black/negro

**E27 MAX 15W LED** ⊗ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil



**COTTON**

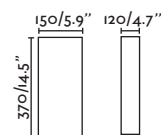
● 66409 beige/beige

● 66410 black/negro

**2 E27 MAX 15W LED** ⊗ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil





**COTTON**

● **66411** beige/beige

● **66412** black/negro

**E27 MAX 15W LED** ⊗ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil



**COTTON**

● **66413** beige/beige

● **66414** black/negro

**2 E27 MAX 15W LED** ⊗ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil



**COTTON**

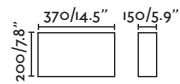
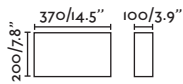
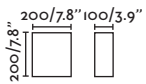
● **66415** beige/beige

● **66416** black/negro

**2 E27 MAX 15W LED** ⊗ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil

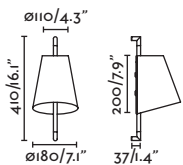


● **DT00073** wood+grey/madera+gris

**E27 MAX 15W LED** ⊗ [17485]

Body Metal+Wood/Metal+Madera

Shade Paper/Papel



**HANOI** — Pepe Llaudet



# LUPE

— Jordi Busquets



Thanks to MIKMAX



29995 chrome+beige/cromo+beige

20031+20037 NEW black+beige/negro+beige

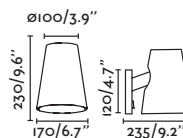
E27 MAX 15W LED [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil



SWITCH



29996 chrome+beige/cromo+beige

20032+20037 NEW black+beige/negro+beige

E27 MAX 15W LED [17463/SMART 17498]

LED HIGH POWER 1W 3000K 100lm CRI>80

Driver ✓

Body Metal

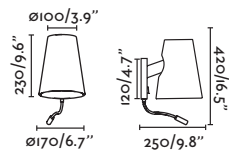
Shade Textile/Téxtil



100-240V 50/60HZ



DOUBLE SWITCH



P.91  
TABLE&FLOOR



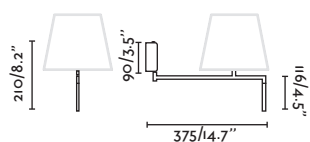
64400+2P0212

Thanks to MIKMAX

64400 dark grey+wood/gris oscuro+madera

E27 MAX 15W LED  [I7463/SMART I7498]

Body Steel+Bamboo/Acero+Bambú



64400+2P0212

Thanks to MIKMAX

Shade not included. See options on page 62l  
Pantalla no incluida. Ver opciones en página 62l



**2P0211**  
white/blanco




**2P0212**  
beige/beige



**2P0213**  
black/negro



**BLOME** — Estudi Ribaudí 

○ 62099 white/blanco

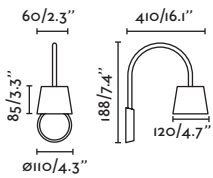
● 62100 black/negro


LED SMD 3W 3000K 150lm CRI>90 Driver ✓

Body Metal+Silicone/Metal+Silicona

Shade Textile/Téxtil

Diff Opal Glass/Cristal Opal



**ACADEMY** — Nahrang 

● 28200 chrome/cromo

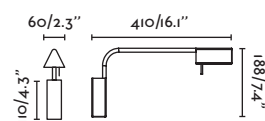
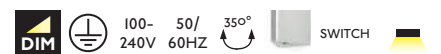
○ 28201 white/blanco

● 28206 black/negro

LED SMD 4W 3000K 350lm CRI>80 Driver ✓

Body Metal+Aluminium/Metal+Aluminium

Diff Opal PMMA/PMMA Opal



**P.71**  
TABLE&FLOOR





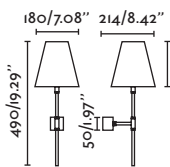


**SABANA — Pepe Lladet**

● 29993 nickel+beige/níquel+beige

E27 MAX 15W LED [17462]

Body Metal  
Shade Textile/Téxtil



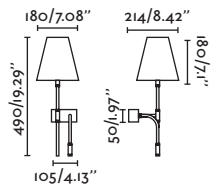
**SABANA — Pepe Lladet**

● 29991 nickel+beige/níquel+beige

E27 MAX 15W LED [17462]

LED HIGH POWER 1W 4000K CRI>80  
Driver ✓

Body Metal  
Shade Textile/Téxtil



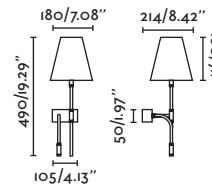
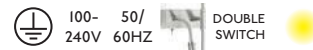
**SABANA — Pepe Lladet**

● 29992 nickel+beige/níquel+beige

E27 MAX 15W LED [17462]

LED HIGH POWER 1W 4000K CRI>80  
Driver ✓

Body Metal  
Shade Textile/Téxtil



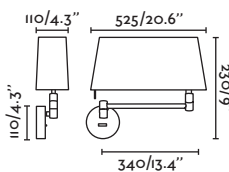
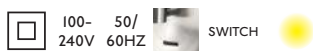
**DESILIZ — Estudi Ribaudí**

● 28480 matt nickel/níquel mate

○ 28481 white/blanco

LED SMD 11W 2700K 800lm CRI>80  
Driver ✓

Body Metal  
Diff PMMA Opal/Opal PMMA  
Shade Textile/Téxtil





Thanks to **Minúscula**



**HOTEL — Àlex & Manel Llusçà**



● **29940** chrome+white/cromo+blanco

● **29945** chrome+black/cromo+negro

**E27 MAX 15W LED** [17463/SMART 17498]

Body Metal

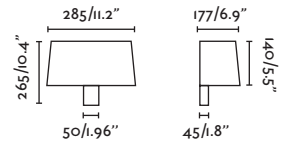
Shade Textile/Téxtil



**P.145**  
SUSPENDED



**P.97**  
TABLE&FLOOR



**HOTEL — Àlex & Manel Llusçà**



● **29941** chrome+white/cromo+blanco

● **29946** chrome+black/cromo+negro

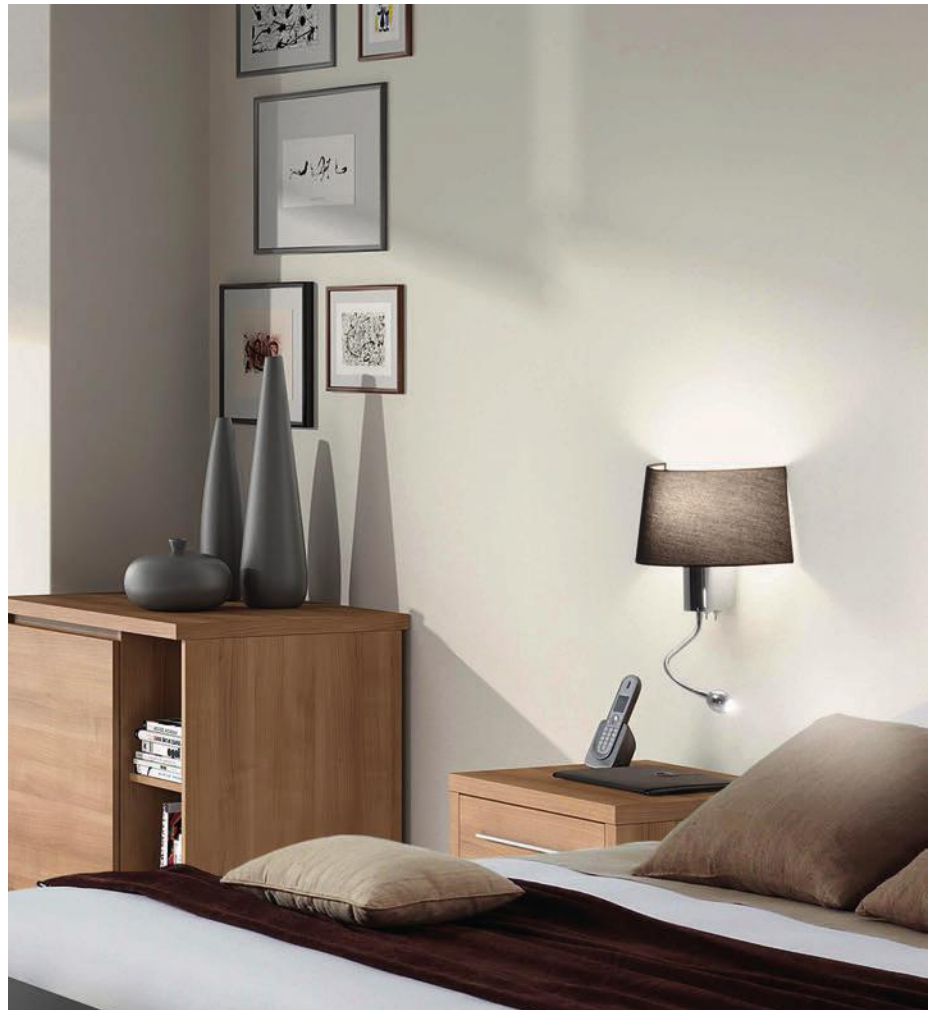
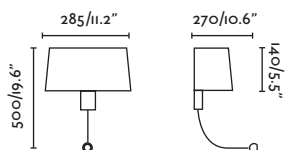
**E27 MAX 15W LED** [17463/SMART 17498]

**LED** HIGH POWER 1W 3500K CRI>80


Driver ✓

Body Metal

Shade Textile/Téxtil





**VOLTA** — Estudi Ribaudí 

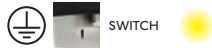
● **20021** nickel+white/níquel+blanco


● **20022** nickel+black/níquel+negro

**E27 MAX 15W LED** [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil



**VOLTA** — Estudi Ribaudí 

● **20023** nickel+white/níquel+blanco

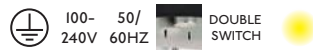
● **20024** nickel+black/níquel+negro

**E27 MAX 15W LED** [17463/SMART 17498]

**LED** HIGH POWER 3W 3000K 200lm CRI>80  
Driver ✓

Body Metal

Shade Textile/Téxtil



**ROOM** — Àlex & Manel Llusca 

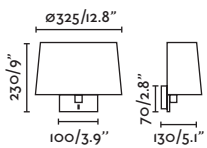
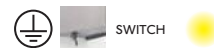
● **29974** nickel+white/níquel+blanco

● **29975** nickel+black/níquel+negro

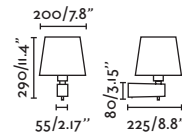
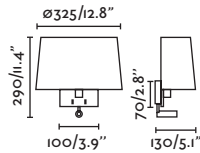
**E27 MAX 15W LED** [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil



**P.96**  
TABLE&FLOOR



**ROOM** — Àlex & Manel Llusca 

● **29976** nickel+white/níquel+blanco

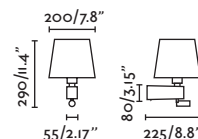
● **29977** nickel+black/níquel+negro

**1x E27 MAX 15W LED** [17463/SMART 17498]


**LED** HIGH POWER 3W 3000K 200lm CRI>80  
Driver ✓

Body Metal



Shade Textile/Téxtil



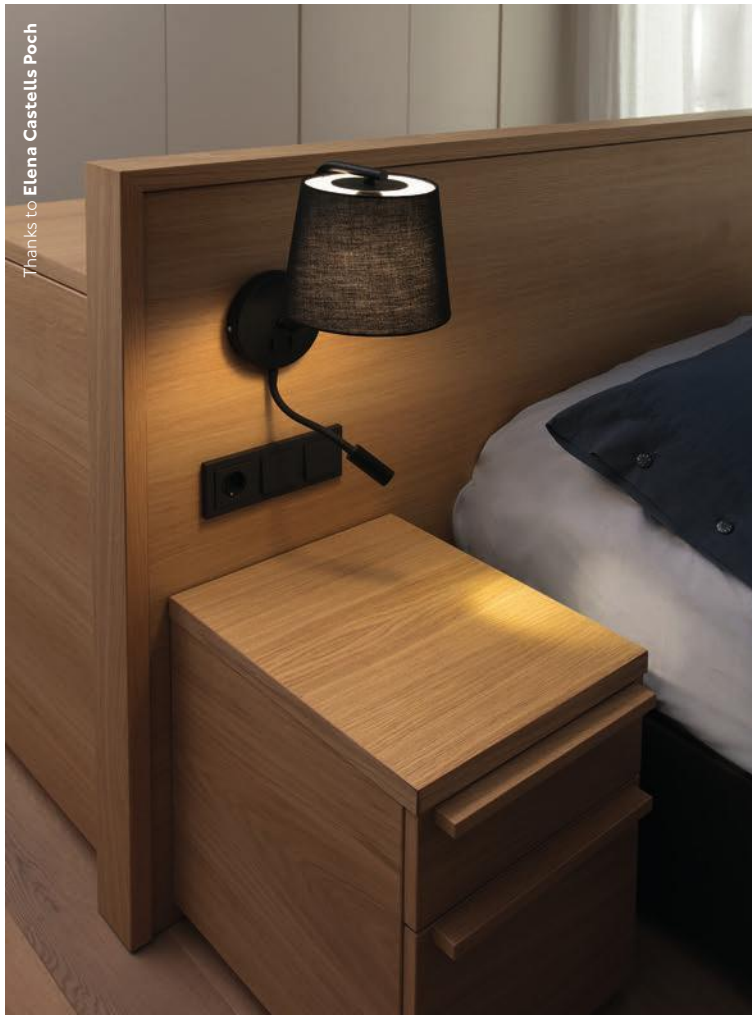
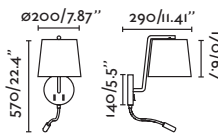


**BERNI — Nahrang** 

- 29329 white/blanco
- 29330 black/negro
- 29331 matt nickel/níquel mate


**E27 MAX 15W LED**  [17463/SMART 17498]  
**LED** HIGH POWER 3W 3000K 200lm CRI>80  
 Driver 

Body Metal  
 Shade Textile/Téxtil  
 Top Diff Metal



**P.95**  
TABLE&FLOOR

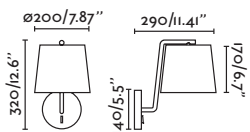
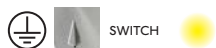



**BERNI — Nahrang** 

- 29326 white/blanco
- 29327 black/negro
- 29328 matt nickel/níquel mate

**E27 MAX 15W LED**  [17463/SMART 17498]

Body Metal  
 Shade Textile/Téxtil  
 Top Diff Metal

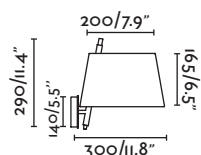


**TANGO — Estudi Ribaudí** 

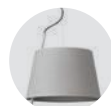
- DT00063G grey/gris

**E14 MAX 8W LED**  [17461]

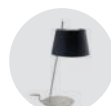
Body Metal  
 Shade Textile/Téxtil  
 Top Diff Metal



**P.143**  
SUSPENDED



**P.92**  
TABLE&FLOOR



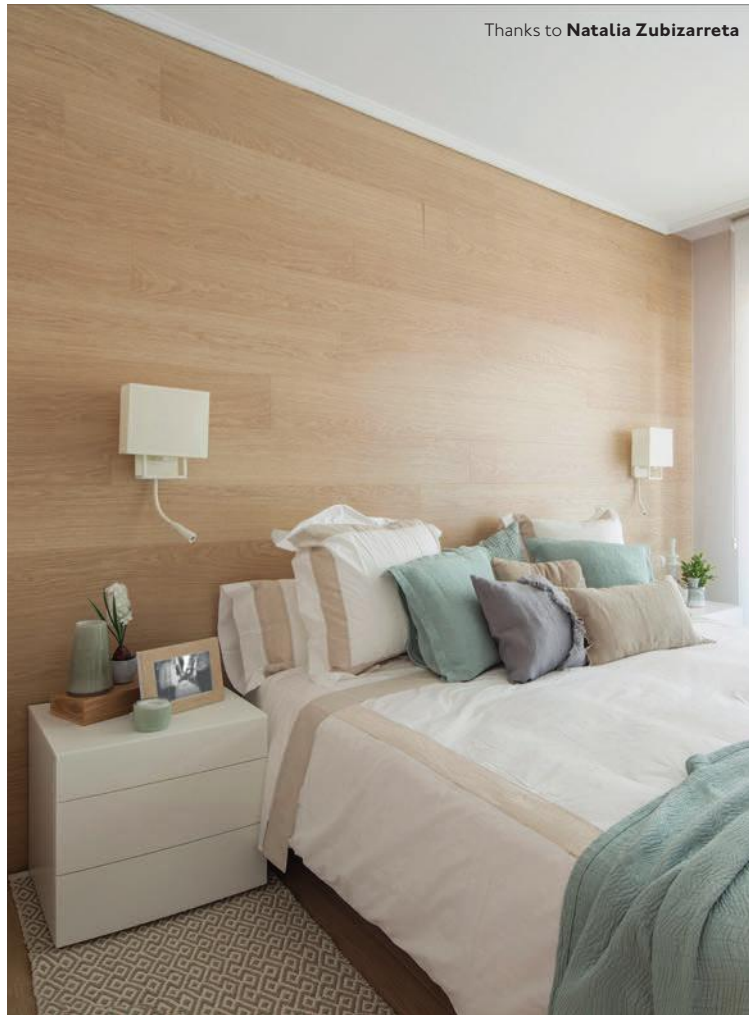
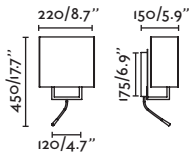


VESPER — Nahrang

- 29982 white+beige/blanco+beige
- 29983 brown+beige/marrón+beige

E14 MAX 8W LED [17461]  
 LED HIGH POWER 1W 3000K 120lm CRI>80  
 Driver ✓

Body Metal  
 Shade Textile/Téxtil



Thanks to **Natalia Zubizarreta**

P.146  
 SUSPENDED



P.89  
 TABLE&FLOOR

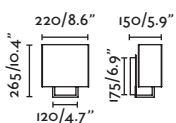
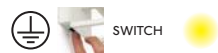


VESPER — Nahrang

- 29980 white+beige/blanco+beige
- 29981 brown+beige/marrón+beige

E14 MAX 8W LED [17461]

Body Metal  
 Shade Textile/Téxtil

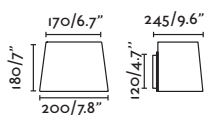
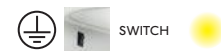


SWEET — Estudi Ribaudí

- 29936 nickel+white/níquel+blanco
- 29952 white/blanco
- 29953 black/negro

E27 MAX 15W LED [17463/SMART 17498]

Body Steel/Acero  
 Shade Textile/Téxtil  
 Top Diff Textile/Téxtil

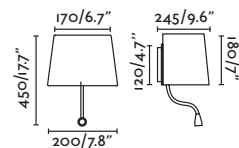


SWEET — Estudi Ribaudí

- 29935 nickel+white/níquel+blanco
- 29950 white/blanco
- 29951 black/negro

E27 MAX 15W LED [17463/SMART 17498]  
 LED HIGH POWER 1W 3000K 200lm CRI>80  
 Driver ✓

Body Steel/Acero  
 Shade Textile/Téxtil



P.94  
 TABLE&FLOOR



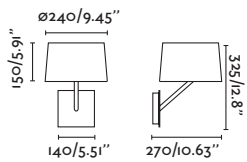


**HANDY — Jordi Blasi** 

○ 28413 white/blanco

**E27** MAX 15W LED ✘ [17463/SMART 17498]

Body Steel/Acero  
Shade Textile/Téxtil



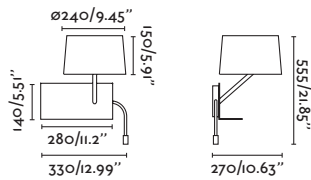
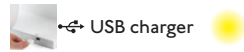
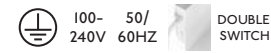
**HANDY — Jordi Blasi** 

○ 28415 white/blanco

**E27** MAX 15W LED ✘ [17463/SMART 17498]

**LED** HIGH POWER 3W 3000K 140lm CRI>80  
Driver ✓

Body Steel/Acero  
Shade Textile/Téxtil



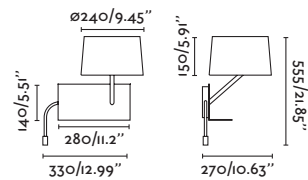
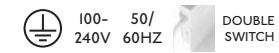
**HANDY — Jordi Blasi** 

○ 28414 white/blanco

**E27** MAX 15W LED ✘ [17463/SMART 17498]

**LED** HIGH POWER 3W 3000K 140lm CRI>80  
Driver ✓

Body Steel/Acero  
Shade Textile/Téxtil



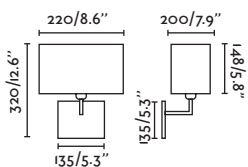


### HANNA

● 64301 nickel+beige/níquel+beige

E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Metal  
Shade Textile/Téxtil



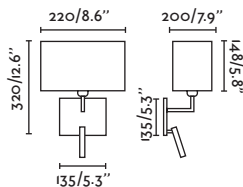
### HANNA

● 64300 nickel+beige/níquel+beige

E27 MAX 15W LED ⊗ [17463/SMART 17498]

LED HIGH POWER 3W 3000K 250lm CRI>80  
Driver ✓

Body Metal  
Shade Textile/Téxtil

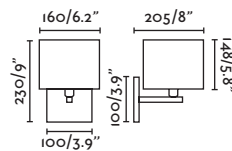


### THANA

● 68532 nickel+white/níquel+blanco

E14 MAX 8W LED ⊗ [17461]

Body Metal  
Shade Textile/Téxtil



P.147  
SUSPENDED



P.99  
TABLE&FLOOR



### MOMA

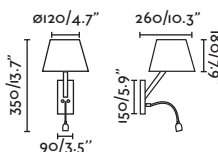
● 68506 chrome+white/cromo+blanco

● 68507 chrome+black/cromo+negro

E27 MAX 15W LED ⊗ [17462]

LED HIGH POWER 1W 6000K 80lm  
Driver ✓

Body Metal  
Shade Textile/Téxtil



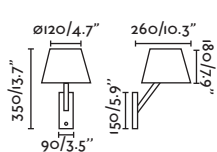
### MOMA

● 68504 chrome+white/cromo+blanco

● 68505 chrome+black/cromo+negro

E27 MAX 15W LED ⊗ [17462]

Body Metal  
Shade Textile/Téxtil



### TIRA NEW

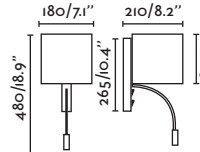
○ 64322 white/blanco

● 64323 black/negro

E27 MAX 15W LED ⊗ [17463/SMART 17498]

LED HIGH POWER 3W 3000K 280lm  
Driver ✓

Body Metal  
Shade Textile/Téxtil



P.98  
TABLE&FLOOR





## SAHARA

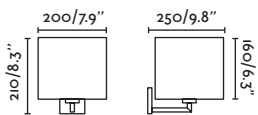
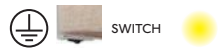
● **62705** chrome+linen/cromo+lino

● **62706** chrome+white/cromo+blanco

**E27 MAX 15W LED** ⊗ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil



## SABA

● **68544** nickel+black/níquel+negro

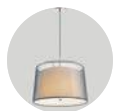
**E27 MAX 15W LED** ⊗ [17463/SMART 17498]

Body Metal

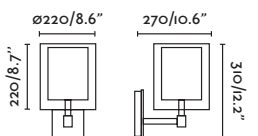
Shade (double) Textile/Téxtil



**P.147**  
SUSPENDED



**P.101**  
TABLE&FLOOR



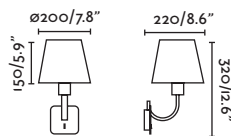
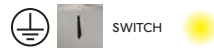
## ESSENTIAL

● **29340** nickel+white/níquel+blanco

**E27 MAX 15W LED** ⊗ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil



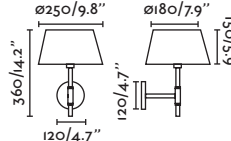
## MITIC

● **68420** nickel+brown/níquel+marrón

**E14 MAX 8W LED** ⊗ [17461]

Body Metal

Shade Textile/Téxtil



**P.99**  
TABLE&FLOOR



## ESSENTIAL

● **29341** nickel+white/níquel+blanco

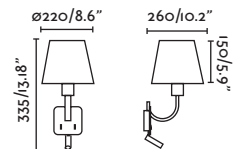
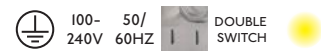
**E27 MAX 15W LED** ⊗ [17463/SMART 17498]

**LED HIGH POWER 3W 2700K 200lm CRI>80**

Driver ✓

Body Metal

Shade Textile/Téxtil



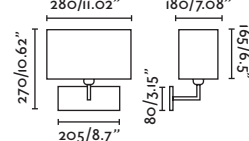
## RODA

● **62988** nickel+white/níquel+blanco

**E27 MAX 15W LED** ⊗ [17463/SMART 17498]

Body Metal

Shade Textile/Téxtil







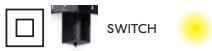
MIX — Àlex & Manel Llusca



- 29964 white/blanco
- 29965 black/negro

E27 MAX 15W LED ✕ [17462]

Body Metal



MIX — Àlex & Manel Llusca

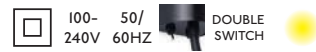


- 29962 white/blanco

E27 MAX 15W LED ✕ [17462]

LED HIGH POWER 3W CRI>80 Driver ✓

Body Metal



ROB

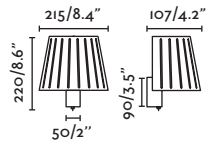
- 68496 bronze/bronce
- 68498 matt nickel/níquel mate

E27 MAX 15W LED ✕ [17463/SMART 17498]

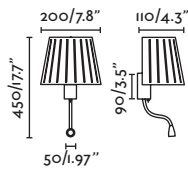
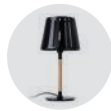
LED HIGH POWER 3W 3000K I60lm CRI>80 Driver ✓

Body Metal

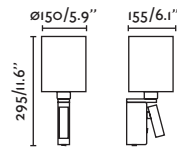
Shade Polycarbonate/Polycarbonato



P.48  
TABLE&FLOOR



P.193  
READER



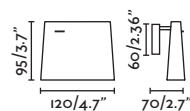
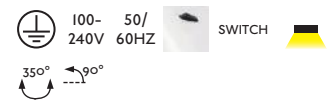
AUREA — Estudi Ribaudí



- 62115 white/blanco


LED SMD 6W 2700K 300lm CRI>80 Driver ✓

Body Steel+Aluminium/Acero+Aluminio  
Diff Polycarbonate/Polycarbonato





# PIXIE

— Nahtrng 





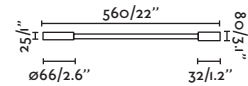
○ 24015 white/blanco

● 24016 black/negro

LED HIGH POWER 2W 2700K 90lm CRI>80  
Driver ✓

Body Metal

 100- 50/ 240V 60HZ  45°






## FLIN NEW

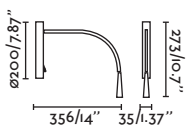
○ 64318 white/blanco

● 64319 black/negro

LED HIGH POWER 3W 3000K 280lm CRI>80  
Driver ✓

Body Aluminium+Steel/Aluminio+Acero

 100- 50/ 240V 60HZ  30°  SWITCH



## LOKE




● 40994 chrome/cromo

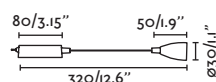
○ 41019 white/blanco

● 41020 black/negro

LED HIGH POWER 3W 3000K 150lm CRI>80  
Driver ✓

Body Aluminium+Silicone/Aluminio+Silicona

 100- 50/ 240V 60HZ  30°  SWITCH






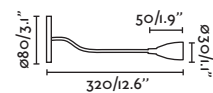
## LOKE

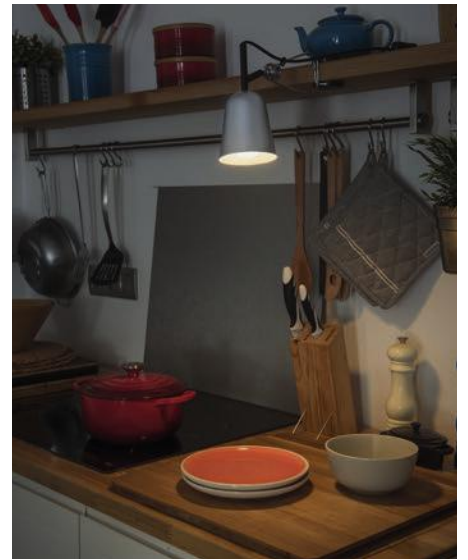
● 40996 chrome/cromo

LED HIGH POWER 3W 3000K 150lm CRI>80  
Driver ✓

Body Aluminium/Aluminio

 100- 50/ 240V 60HZ  30°  Ø60





## STUDIO

— Nahtrang 



### WALL LAMP ACCESSORY



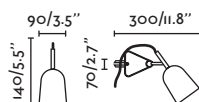
● 51129 black/negro  
Body Metal



- 51133 black+creme/negro+crema
- 51134 chrome/cromo
- 51135 white/blanco
- 51136 grey/gris

E14 MAX 15W LED  [17461]

Body Metal



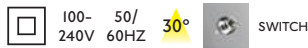


### JULIET

41025N chrome/cromo

LED HIGH POWER 3W 3000K 150lm CRI>80 Driver ✓

Body Aluminium+Metal/Aluminio+Metal



USB charger



### BEL

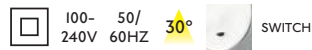
41028 chrome/cromo

41029 white/blanco

41030 black/negro

LED HIGH POWER 3W 3000K 150lm CRI>80 Driver ✓

Body Aluminium+Silicone/Aluminio+Silicona



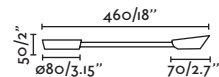
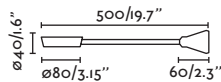
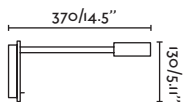
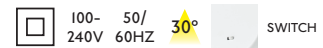
### BOKEN

41031 white/blanco

41032 black/negro

LED HIGH POWER 3W 3000K 150lm CRI>80 Driver ✓

Body Aluminium+Silicone/Aluminio+Silicona

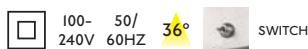


### LESER

41026 matt nickel/níquel mate

LED 5W 3000K 300lm CRI>80 Driver ✓

Body Aluminium+Silicone/Aluminio+Silicona

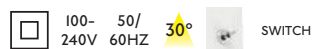


### SAMI

41023 white/blanco

LED HIGH POWER 3W 2700K 120lm CRI>80 Driver ✓

Body Aluminium+Silicone/Aluminio+Silicona



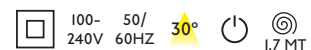
### LENA

52059 white/blanco

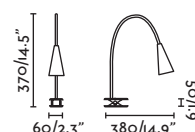
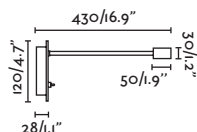
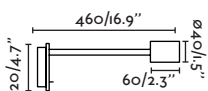
52061 black/negro

LED SMD 3W 4000K 300lm CRI>80 Driver ✓

Body Aluminium+Metal+Silicone/Aluminio+Metal+Silicona



Electronic Adaptor II V 300mA ✓



P.53 TABLE&FLOOR








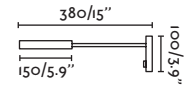
**KALE**

● 62703 black/negro

LED HIGH POWER 3W 3000K 180lm CRI>80 Driver ✓

Body Aluminium+Silicone/Aluminio+Silicona

 100-240V 50/60HZ  45°  SWITCH






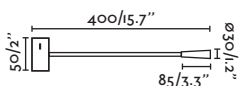
**LEAD**

● 62704 bronze/bronce

LED 3W 3000K 180lm CRI>80 Driver ✓


Body Metal+Leather/Metal+Piel

**LEATHER PIEL**  100-240V 50/60HZ  45°  SWITCH



Thanks to MIKMAX

# LE PETIT

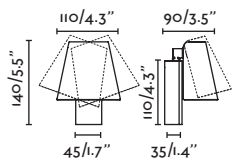
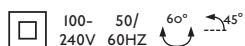
— Àlex & Manel Llusca 




- 62161 white/blanco
- 62162 black/negro
- 62163 **NEW** satin gold/oro satinado
- 62164 **NEW** bronze/bronce

LED SMD 4W 3000K 130lm CRI>80 Driver ✓

Body Metal



# SMILE

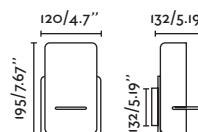
— Jordi Busquets 



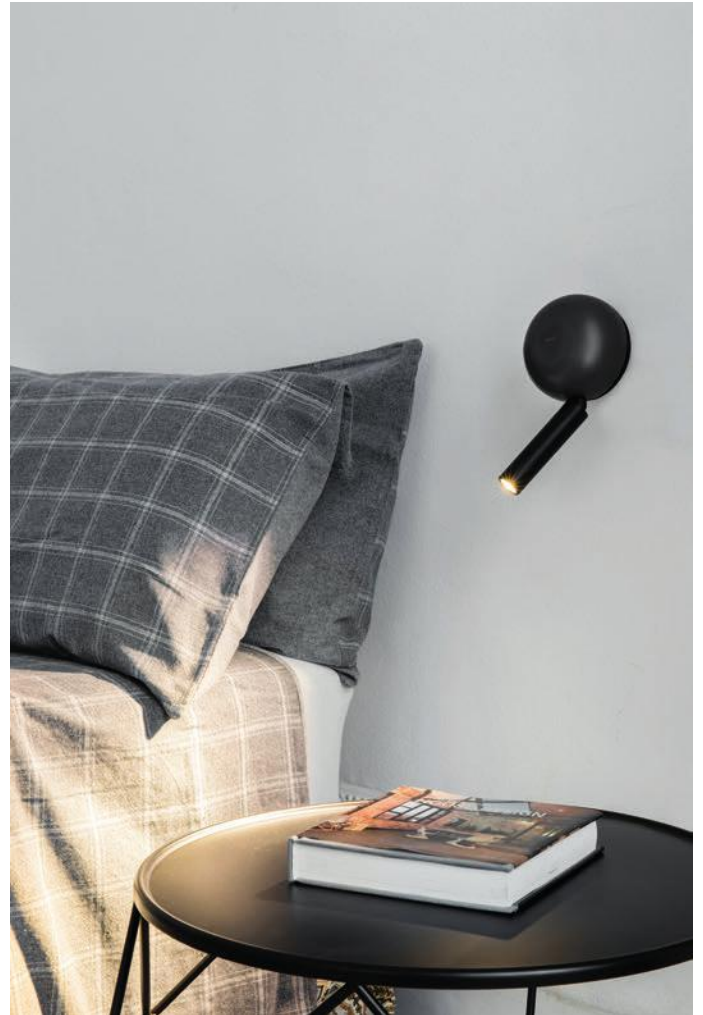
- 62130 white/blanco
- 62131 black/negro

E27 MAX 15W LED ✕ [17463/SMART 17498]

Body Metal



Thanks to MIKMAX



## NEW PRESS

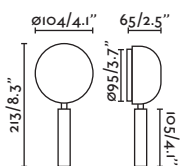
— Jordi Blasi 



- 62350 white/blanco
- 62351 black/negro
- 62352 red/rojo
- 62353 yellow/amarillo


LED SMD 3W 3000K 180lm CRI>80 Driver ✓

Body Metal



PRESS LAMP



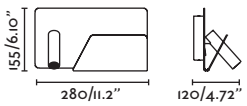
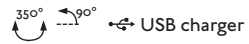
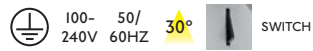
SUAAU — Nahtrang 

○ 62122 white/blanco

● 62123 silver/plata

LED HIGH POWER 3W 3000K I 40lm CRI>80 Driver ✓

Body Steel/Acero



USB CHARGER



SUAAU — Nahtrang 

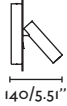
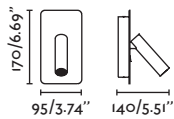
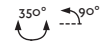
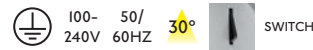
● 62118 black/negro


○ 62120 white/blanco

● 62121 silver/plata

LED HIGH POWER 3W 3000K I 40lm CRI>80 Driver ✓

Body Steel/Acero



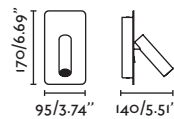
SUAAU **NEW** — Nahtrang 

● 62116 black/negro

○ 62117 white/blanco


LED HIGH POWER 3W 3000K I 40lm CRI>80 Driver ✓

Body Steel/Acero



USB CHARGER



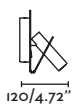
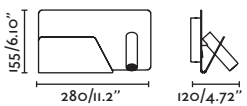
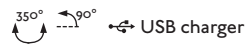
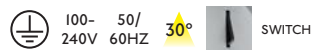
SUAAU — Nahtrang 

○ 62124 white/blanco

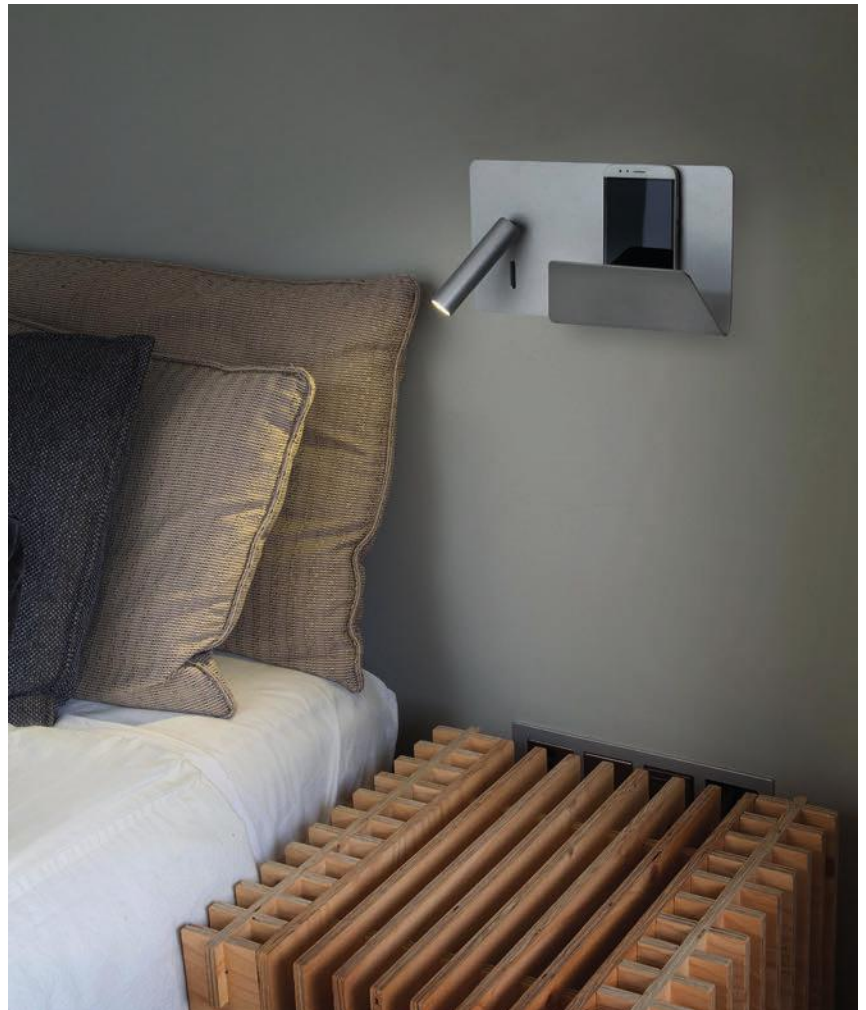
● 62125 silver/plata

LED HIGH POWER 3W 3000K I 40lm CRI>80 Driver ✓

Body Steel/Acero



USB CHARGER





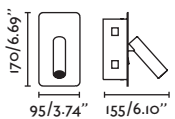
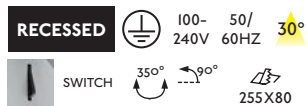


### SUAU — Nahträng

- 62126 matt nickel/níquel mate
- 62128 black/negro
- 62129 white/blanco
- 62114 satin gold/oro satinado

LED HIGH POWER 3W 3000K I 140lm CRI>80  
Driver ✓

Body Steel/Acero

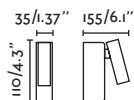


### ROB

- 68497 bronze/bronce
- 68499 matt nickel/níquel mate

LED HIGH POWER 3W 3000K I 60lm CRI>80  
Driver ✓

Body Metal

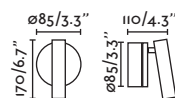


### BOC

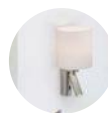
- 62707 white/blanco
- 62708 black/negro
- 62709 matt nickel/níquel mate
- 62710 chrome/cromo
- 62711 bronze/bronce

LED HIGH POWER 3W 3000K I 130lm CRI>80  
Driver ✓

Body Aluminium/Aluminio



P.185  
READER



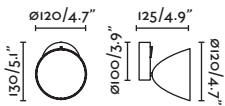


- 20200 white/blanco
- 20204 black/negro

LED SMD 10W 3000K 500lm CRI>80  
Driver ✓

Body Die Cast Aluminium/Aluminio inyectado  
Diff Polyethylene/Polietileno

220-240V 50/60HZ SWITCH 35° 90°



P.115  
SUSPENDED



# FLASH

— Estudi Ribaudí



# SWING

— Àlex & Manel Llusçà

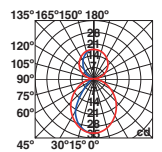
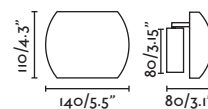


- 62112 chrome/cromo
- 62113 white/blanco

LED 2 COB 6W 3000K 160lm CRI>80 Driver ✓

Body Metal

100-240V 50/60HZ 30° 350° 90°



Thanks to MIKMAX

# NEW NOON

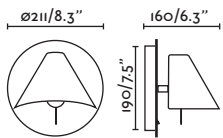
— Alegre Design 



○ 62355 white/blanco

E27 MAX 15W LED  [17463/SMART 17498]

Body Steel/Acero



# NIT

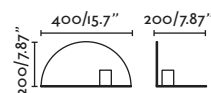
— Goula/Figuera 

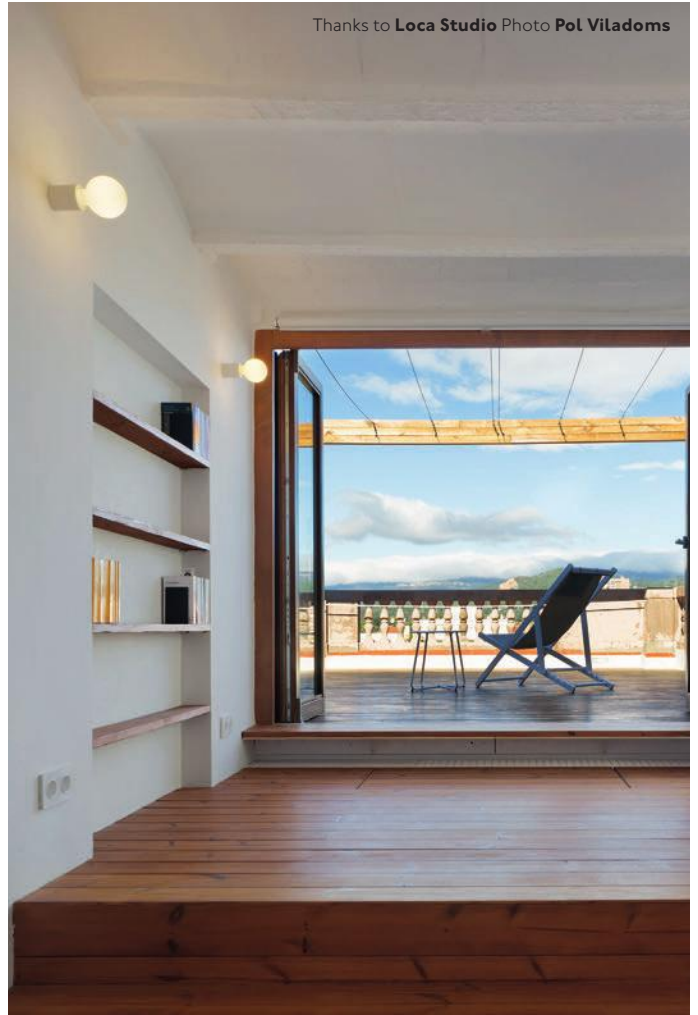
○ 01005 white/blanco

● 01006 black/negro

E27 MAX 15W LED  [17429/17464]

Body Metal





**TEN** — Faro Lab 

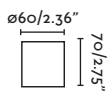
- 62150 matt white/blanco mate
- 62151 matt black/negro mate
- 62152 old gold/oro viejo
- 62153 satin gold/oro satinado
- 62154 copper/cobre
- 62155 matt nickel/níquel mate

**E27 MAX 15W LED** ✕ [17429/17464]

Body Aluminium/Aluminio



**P.44**  
TABLE&FLOOR

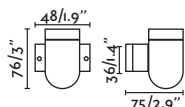


**SERA**

- 62302 white/blanco
- 62303 black/negro

**E27 MAX 15W** ✕ [17426/17463/SMART 17498]

Body Ceramic/Cerámica

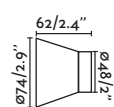


**KERA**

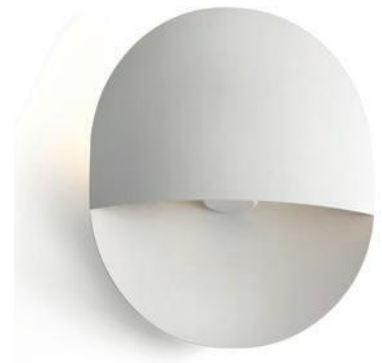
- 62300 white/blanco
- 62301 black/negro

**E27 MAX 15W** ✕ [17426/17463/SMART 17498]

Body Ceramic/Cerámica



Thanks to **Salto Proyectos Arquitectura**

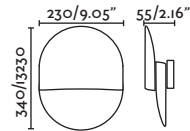


**ERES**

○ **64026** white/blanco

**E27 MAX 15W** ⊗ [17463/SMART 17498]

Body Metal

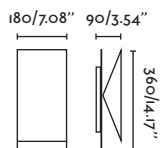


**HOMS**

○ **63167** white/blanco

**R7s 78mm MAX 8W LED** ⊗ [17488]

Body Metal



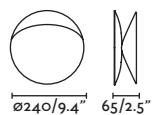
**OVO — Estudi Ribaudí**



● **62108** white/blanco

**R7s 118mm MAX 15W LED** ⊗ [17497]

Body Metal



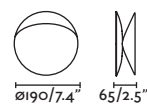
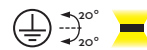
**OVO — Estudi Ribaudí**



● **62105** white/blanco

**R7s 78mm MAX 8W LED** ⊗ [17499]

Body Metal





**RETRO** — Àlex & Manel Llusçà 

**20000** ● beige/beige

**20045** ● copper/cobre

**20049** ● black+copper/negro+cobre

**E 14 MAX 8W LED** ⓧ [17461]

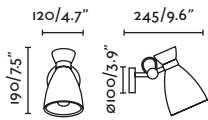
Body Metal



**P.117**  
SUSPENDED



**P.68**  
TABLE&FLOOR



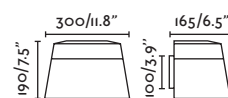
**SAC** — Àlex & Manel Llusçà 

● **66191** brown+beige/marrón+beige

**2 E 14 MAX 8W LED** ⓧ [17461]

Body Metal

Shade Textile/Tèxtil





## LINDA — Estudi Ribaudí



● 29306 white/blanco

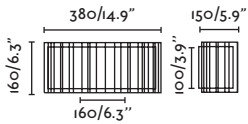
● 29310 black+white/negro+blanco

2 E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Steel/Acero  
Diff Textile/Téxtil



P.144  
SUSPENDED



P.90  
TABLE&FLOOR



## PLEC — Àlex & Manel Lluscà

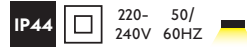


● 66208 old brown/marrón envejecido

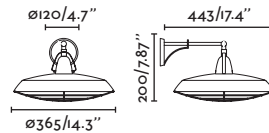
● 66209 off white/blanco roto

LED SMD 15W 3000K 1200lm CRI>80  
Driver ✓

Body Steel/Acero  
Diff PVC



P.125  
SUSPENDED



## WINCH — Àlex & Manel Lluscà



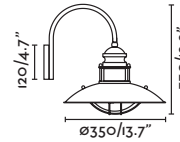
● 66200 brown/marrón

E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Metal  
Diff Glass/Cristal



P.126  
SUSPENDED

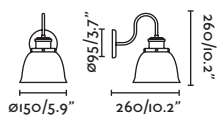


## LOA

● 62809 black/negro

E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Metal

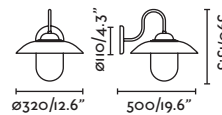


## HUDSON

● 62810 black/negro

E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Metal  
Diff Glass/Cristal

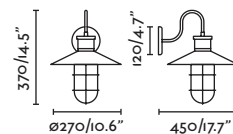


## MARINA

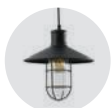
● 60005 black/negro

E27 MAX 15W LED ⊗ [17428]

Body Metal  
Diff Glass/Cristal



P.127  
SUSPENDED





### NUDOS

● 68138 dark brown/marrón oscuro

E27 MAX 15W LED ☒ [17462]

Body Metal+Wood/Metal+Madera  
Diff Bubble Glass/Cristal Burbuja



### MARLIN

● 65133 old gold+black/oro viejo+negro

E27 MAX 15W LED ☒ [17429]

Body Metal

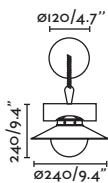


### CELIA

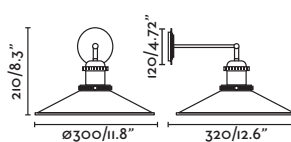
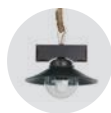
● 40070 black/negro

E14 MAX 8W LED ☒ [17461]

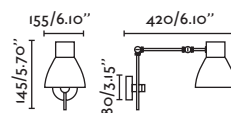
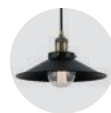
Body Metal+Steel/Metal+Acero



P.127  
SUSPENDED



P.119  
SUSPENDED



### PEPPER

● 64168 beige/beige

● 64169 black/negro

E27 MAX 15W LED ☒ [17462]

Body Metal



### RAS

● 62807 black/negro

E27 MAX 15W LED ☒ [17463/SMART 17498]

Body Metal

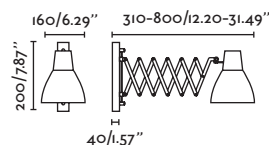
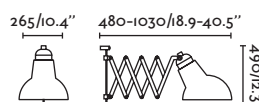
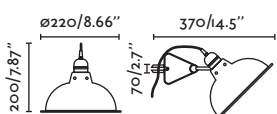
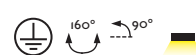


### PETRA

● 40062 chrome/cromo

E14 MAX 8W LED ☒ [17461]

Body Metal





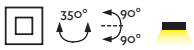


**LIST**

● **60000** black/negro

**E27 MAX 15W LED** ✕ [17463/SMART 17498]

Body Metal



**BOARD**

● **01040** black/negro

**LED** SMD 7W 2700K 1280lm CRI>80 Driver ✓

Body Board/Pizarra  
Diff PMMA

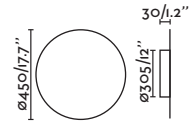
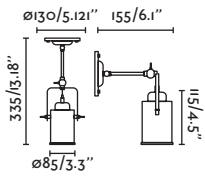


**BOARD**

● **01041** black/negro

**LED** SMD 12W 2700K 1900lm CRI>80 Driver ✓

Body Board/Pizarra  
Diff PMMA



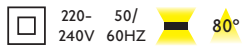


**LISE**

- 29888 white/blanco
- 29889 black/negro

LED 2COB 6W 2700K 740lm CRI>80 Driver ✓

Body Aluminium/Aluminio

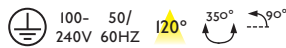


**ORA**

- 29890 white/blanco
- 29891 black/negro

LED SMD 4W 3000K 350lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff PMMA



**STAN NEW**

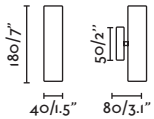
- 43748 white/blanco
- 43749 black/negro

GU 10 MAX 8W LED ⊗ [17316 ● 17324]

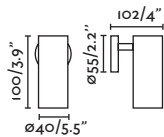
Body Aluminium/Aluminio



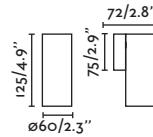
\*Accessories page 220 / Accesorios en página 220



**P.124**  
SUSPENDED



**P.124**  
SUSPENDED



**STAN NEW**

- 43750 white/blanco
- 43751 black/negro

2 GU 10 MAX 8W LED ⊗ [17462]

Body Aluminium/Aluminio



\*Accessories page 220 / Accesorios en página 220

**P.237**  
CEILING



**P.250**  
RECESSED



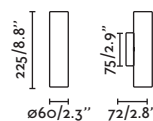
**P.221**  
SPOT



**P.122**  
SUSPENDED



**P.264**  
TRACK







**CONIK** — Àlex & Manel Llusçà 

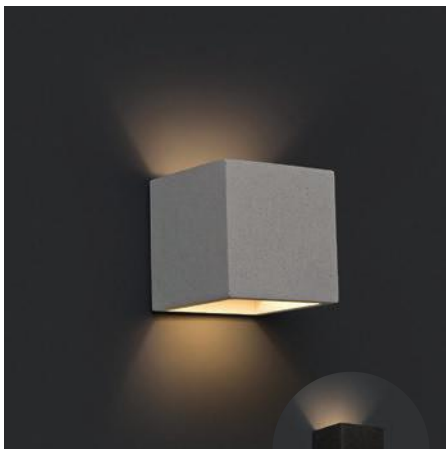
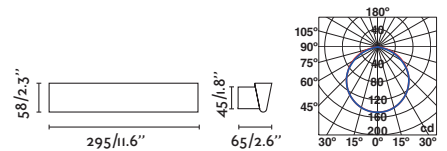
● **64219** white/blanco

**LED** SMD 8W 3000K 800lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff PMMA

 100- 50/ 240V 60HZ 

**P.116**  
SUSPENDED



**KAMEN**

● **63311** beige/beige

● **63312** grey/gris

**G9 MAX 6W LED** [17466]

Body Concrete/Cemento

**CONCRETE CEMENTO**  





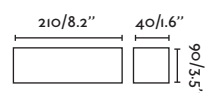
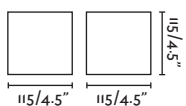
**NASH**

○ **62819** white/blanco

**LED** SMD 8W 3000K 450lm CRI>80 Driver ✓

Body Aluminium/Aluminio

 100- 50/ 240V 60HZ 





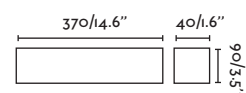
**NASH**

○ **62820** white/blanco

**LED** SMD 16W 3000K 990lm CRI>80 Driver ✓

Body Aluminium/Aluminio

 100- 50/ 240V 60HZ 



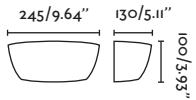


**CHERAS**

○ 63173 white/blanco

**R7s JP78mm MAX 8W LED** [17488]

Body Plaster/Yeso

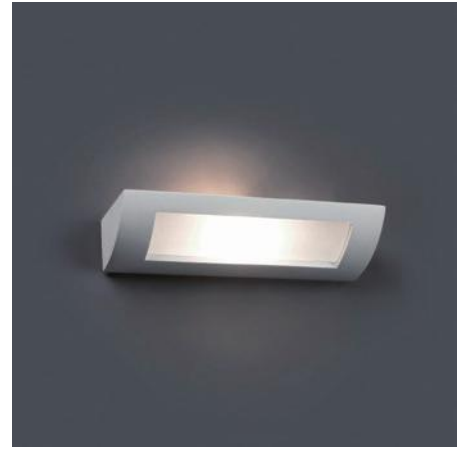
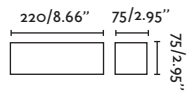


**CHERAS**

○ 63174 white/blanco

**G9 MAX 6W LED** [17466]

Body Plaster/Yeso

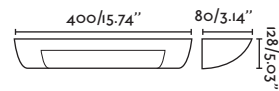


**CHERAS**

○ 63175 white/blanco

**R7s JP78mm MAX 8W LED** [17488]

Body Plaster/Yeso

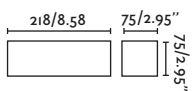


**EACO**

○ 63176 white/blanco

**G9 MAX 6W LED** [17466]

Body Plaster/Yeso

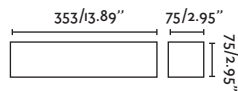


**EACO**

○ 63177 white/blanco

**2 G9 MAX 6W LED** [17466]

Body Plaster/Yeso

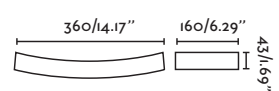


**EACO**

○ 63178 white/blanco

**R7s JP78mm MAX 8W LED** [17488]

Body Plaster/Yeso



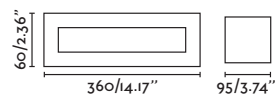


### OLAF

○ 63278 white/blanco

2 E14 MAX 8W LED [17461]

Body Plaster/Yeso  
Diff Glass/Cristal

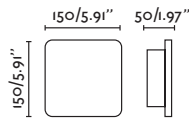
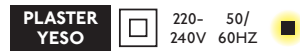


### ELSA

○ 63279 white/blanco

LED SMD 8W 3000K 300lm CRI>80 Driver ✓

Body Plaster/Yeso  
Diff Translucent PMMA/PMMA Translúcido

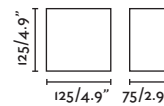


### OSLO

○ 63284 white/blanco

G9 MAX 6W LED [17466]

Body Plaster/Yeso

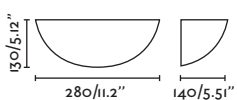


### SNOW

○ 63285 white/blanco

E14 MAX 8W LED [17461]

Body Plaster/Yeso

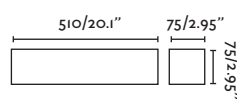


### TERA

○ 63184 white/blanco

LED SMD 6W 2700K 530lm CRI>80 Driver ✓

Body Plaster/Yeso

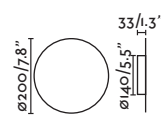
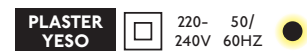


### LUNA

○ 63225 white/blanco

LED SMD 5W 2700K 300lm CRI>80 Driver ✓

Body Plaster/Yeso  
Diff Opal PMMA/PMMA Opal





### MAGRITTE

● **61080** matt nickel/níquel mate

● **61083** old gold/oro viejo

LED SMD 6W 3000K 380lm CRI>80 Driver ✓

Body Steel/Acero



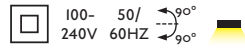
### MAGRITTE

● **61082** matt nickel/níquel mate

● **61085** old gold/oro viejo

LED SMD 12W 3000K 750lm CRI>80 Driver ✓

Body Steel/Acero



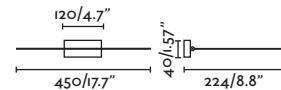
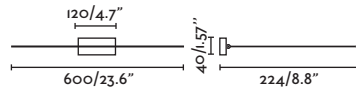
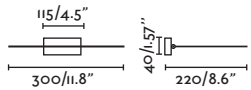
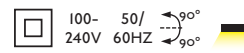
### MAGRITTE

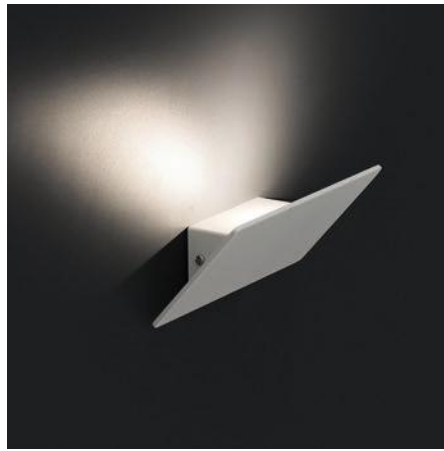
● **61081** matt nickel/níquel mate

● **61084** old gold/oro viejo

LED SMD 8W 3000K 500lm CRI>80 Driver ✓

Body Steel/Acero



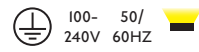


### DALLAS

○ 63199 white/blanco

LED COB 5W 3000K 435lm CRI>80 Driver ✓

Body Aluminium/Aluminio

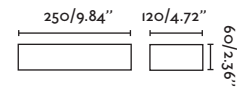
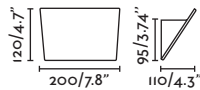


### AMBO

● 63186 pol. aluminium/aluminio pulido

E27 MAX 15W LED ⊗ [17437]

Body Polished Aluminium/Aluminio Pulido  
Diff Glass/Cristal



### LIRIA

● 63156 matt nickel/níquel mate

E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Metal  
Diff Opal Glass/Cristal Opal



### DIULA

● 62986 matt nickel/níquel mate

2 E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Steel/Acero  
Diff Glass/Cristal

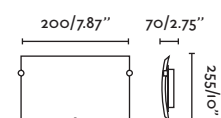
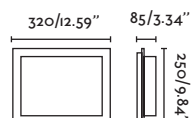
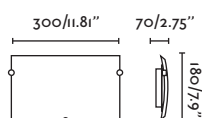


### DIULA

● 62987 matt nickel/níquel mate

E27 MAX 15W LED ⊗ [17463/SMART 17498]

Body Steel/Acero  
Diff Glass/Cristal





# PERLA

— Àlex & Manel Lluscà 

● **40085** old gold/oro envejecido



● **40086** chrome/cromo

● **40087** bronze/bronce

**G9 MAX 6W LED** ⊗ [17443]

Body Metal

Diff Opal Glass+Transparent Glass/  
Cristal Opal+Cristal Transparente

**IP44**  100- 50/  
240V 60HZ 





**NEW BIANCA**



— Àlex & Manel Llusçà 

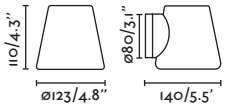


● 63510 chrome/cromo

G9 MAX 6W LED  [17443]

Body Aluminium/Aluminio  
Diff Opal Glass/Cristal Opal

IP44  100- 50/  
240V 60HZ 



**BRUME**

— Àlex & Manel Llusçà 



Thanks to **Upper Interiorismo**

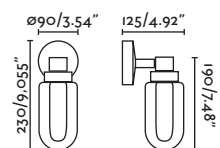


● 40076 old metal/metal envejecido

LED 3W 2700K 200lm CRI>80 Driver 

Body Metal  
Diff Glass/Cristal

IP44  100- 50/  
240V 60HZ 



P.126  
CEILING



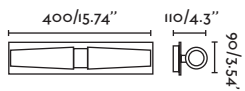


**DOKA**

63323 chrome/cromo

2 E14 MAX 8W LED [17460]

Body Steel/Acero  
Diff Opal Glass/Cristal Opal

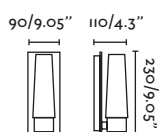


**DOKA**

63322 chrome/cromo

E14 MAX 8W LED [17460]

Body Steel/Acero  
Diff Opal Glass/Cristal Opal

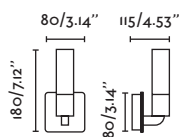


**LAOS**

63320 chrome/cromo

E14 MAX 8W LED [17460]

Body Aluminium/Aluminio  
Diff Opal Glass/Cristal Opal

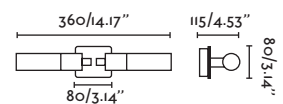


**LAOS**

63321 chrome/cromo

2 E14 MAX 8W LED [17460]

Body Aluminium/Aluminio  
Diff Opal Glass/Cristal Opal







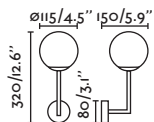
## GALA

- 63504 chrome/cromo
- 63505 satin gold/oro satinado

G9 MAX 6W LED [17495]

Body Metal  
Diff Opal Glass/Cristal Opal

IP44  100- 50/  
240V 60HZ 





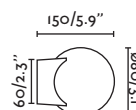
## LAGO

- 63503 chrome/cromo

G9 MAX 6W LED [17495]

Body Metal  
Diff Opal Glass/Cristal Opal

IP44  100- 50/  
240V 60HZ 



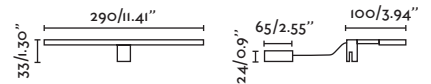
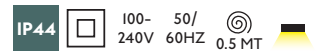


## TERMA

63148 chrome/cromo

LED SMD 7W 4000K 500lm CRI>80 Driver ✓

Body Steel+Aluminium/Acero+Aluminio  
Diff Translucent PMMA/PMMA Translúcido

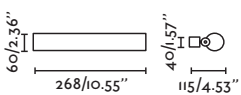


## SIRET

64177 chrome/cromo

LED SMD 8W 3000K 600lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal PMMA/PMMA Opal

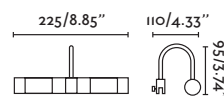


## RELAX

63038 chrome/cromo

2 G9 MAX 6W LED × [17466]

Body Metal  
Diff Glass/Cristal

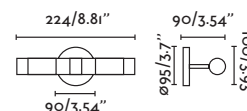


## RELAX

63043 chrome/cromo

2 G9 MAX 6W LED × [17466]

Body Metal  
Diff Glass/Cristal





### LASS

○ 63008 mirror/espejo

4 G9 MAX 6W LED ⊗ [17466]

Body Metal+Mirror/Metal+Espejo  
Diff Opal Glass/Cristal Opal

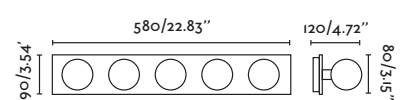
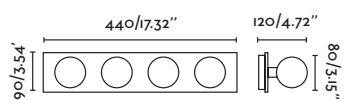


### LASS

○ 63009 mirror/espejo

5 G9 MAX 6W LED ⊗ [17466]

Body Metal+Mirror/Metal+Espejo  
Diff Opal Glass/Cristal Opal







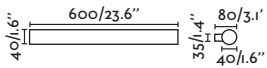
## VOLGA

● **63508** chrome/cromo

LED SMD 12W 3000K 850lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff PMMA

IP44  100- 50/  
240V 60HZ 





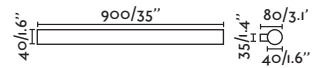
## VOLGA

● **63509** chrome/cromo

LED SMD 18W 3000K 1300lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff PMMA

IP44  100- 50/  
240V 60HZ 



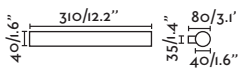
## VOLGA

● **63507** chrome/cromo

LED SMD 5W 3000K 350lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff PMMA

IP44  100- 50/  
240V 60HZ 





**DANUBIO**

● **63600** chrome/cromo  
**LED** SMD 9W **2700K** 600Lm CRI>80  
 Driver ✓

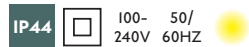
Body Metal  
 Diff Opal Glass/Cristal Opal



**DANUBIO**

● **63601** chrome/cromo  
**LED** SMD 12W **2700K** 800Lm CRI>80  
 Driver ✓

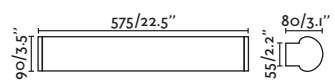
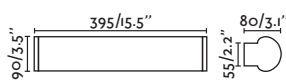
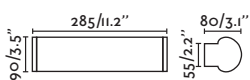
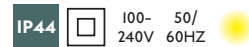
Body Metal  
 Diff Opal Glass/Cristal Opal



**DANUBIO**

● **63602** chrome/cromo  
**LED** SMD 18W **2700K** 1080Lm CRI>80  
 Driver ✓

Body Metal  
 Diff Opal Glass/Cristal Opal



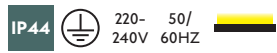


## LINE

● **65139** aluminium/aluminio

LED SMD I0W 3000K I300lm CRI90  
Driver ✓

Body Aluminium/Aluminio  
Diff Opal Polycarbonate/Polycarbonato Opal

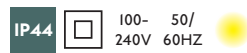


## NILO

● **63318** chrome/cromo

LED SMD I2W 3000K 950 lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff PMMA

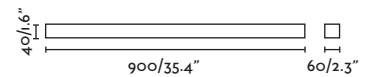
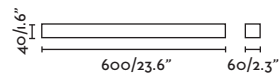
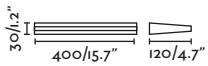
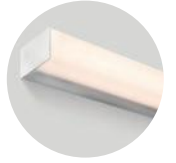


## NILO

● **63319** chrome/cromo

LED SMD I8W 3000K I400lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff PMMA









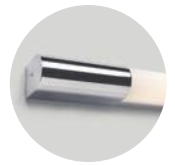
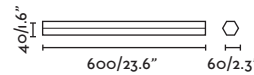
## EDGE

● **63501** chrome/cromo

LED SMD 12W 4000K 870lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff Opal PMMA/PMMA Opal

IP44  100- 50/  
240V 60HZ 





## EDGE

● **63500** chrome/cromo

LED SMD 8W 4000K 500lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal PMMA/PMMA Opal

IP44  100- 50/  
240V 60HZ 





## EDGE

● **63502** chrome/cromo

LED SMD 18W 4000K 1300lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff Opal PMMA/PMMA Opal

IP44  100- 50/  
240V 60HZ 





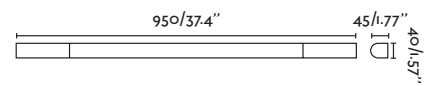
## INDO

● **63146** chrome/cromo

LED SMD 9W 4000K 600lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Polycarbonato

IP44  100- 50/  
240V 60HZ 





SPOTLIGHTS

FOCOS



**STAN**

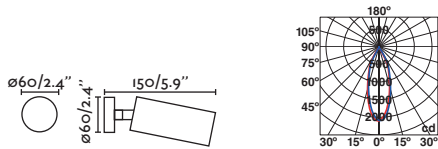
○ 43726 white/blanco

● 43727 black/negro

LED 12W 2700K 1200lm CRI>90 Driver ✓

Body Aluminium/Aluminio

Diff Transparent Polycarbonate/Policarbonato  
Transparente



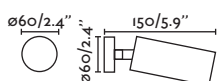
**STAN**

○ 43722 white/blanco

● 43723 black/negro

GU10 MAX 8W LED ⊗ [17324]

Body Aluminium/Aluminio



RING  
ACCESSORY

○ 43728

● 43729



DIFF HONEY COMB  
ACCESSORY

43730



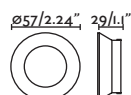
LINEAR SPREAD  
LENS ACCESSORY

43732



SPREAD LENS  
ACCESSORY

43731





**STAN NEW**

- 43740 white/blanco
- 43741 black/negro

**GU 10 MAX 8W LED** [17324]

Body Aluminium/Aluminio



\*Accessories page 220 / Accesorios en página 220

**STAN NEW**

- 43742 white/blanco
- 43743 black/negro

**2 GU 10 MAX 8W LED** [17324]

Body Aluminium/Aluminio



\*Accessories page 220 / Accesorios en página 220

**STAN NEW**

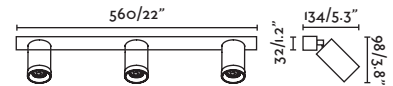
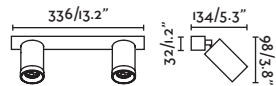
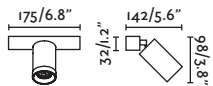
- 43744 white/blanco
- 43745 black/negro

**3 GU 10 MAX 8W LED** [17324]

Body Aluminium/Aluminio



\*Accessories page 220 / Accesorios en página 220



**P.237**  
CEILING



**P.250**  
RECESSED



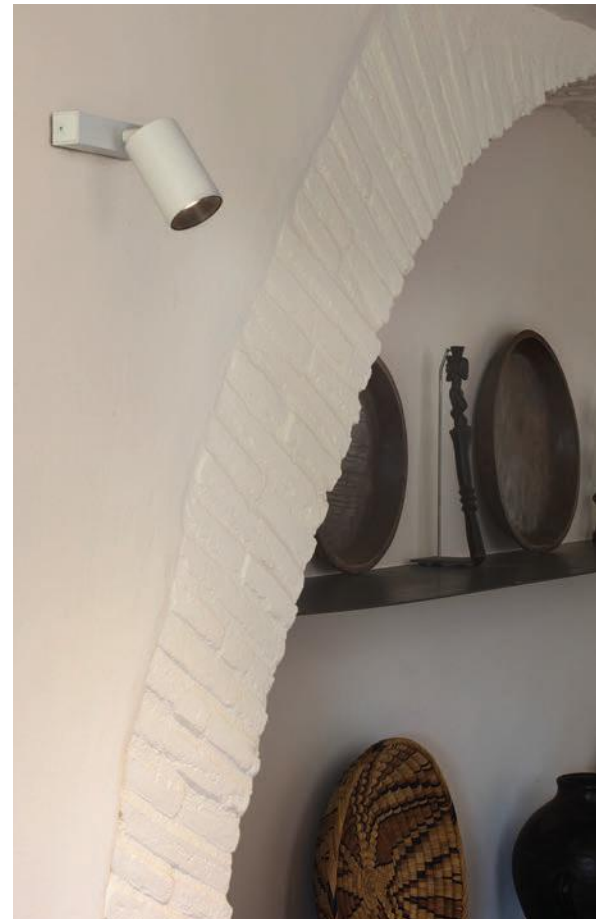
**P.122**  
SUSPENDED



**P.264**  
TRACK



**P.202**  
WALL





**NEW COCO** — Faro Lab 



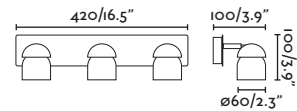
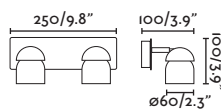
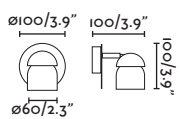
- 40660 white/blanco
  - 40661 black/negro
  - 40662 black+green/negro+verde
  - 40663 black+terracotta/negro+terracota
- GU 10 MAX 8W LED** ⊗ [○I7320 / ●●●I7324]  
 Body Steel+ABS/Acero+ABS

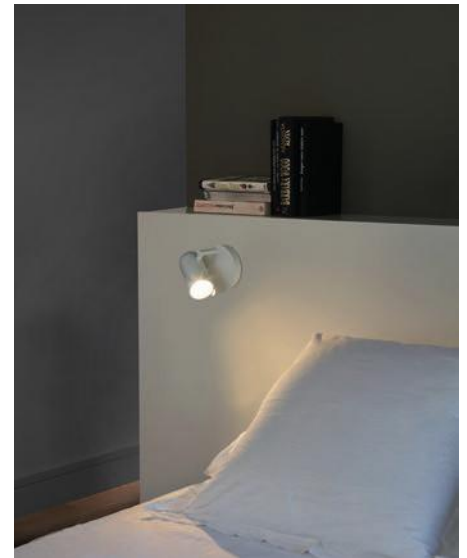


- 40664 white/blanco
  - 40665 black/negro
- 2 GU 10 MAX 8W LED** ⊗ [○I7320 / ●I7324]  
 Body Steel+ABS/Acero+ABS



- 40666 white/blanco
  - 40667 black/negro
- 3 GU 10 MAX 8W LED** ⊗ [○I7320 / ●I7324]  
 Body Steel+ABS/Acero+ABS





# ORLEANS

— Nahträng 

P.233  
CEILING

P.261  
TRACK



- 43520 white/blanco
- 43521 black/negro
- 43522 chrome+black/cromo+negro

**GU 10 MAX 8W LED** ⊗ [○ 17462 / ● 17324]  
Body Metal



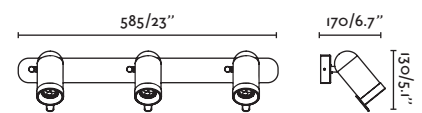
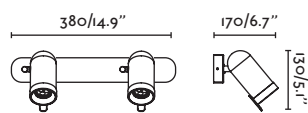
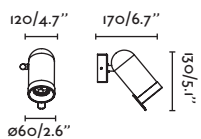
- 43523 white/blanco
- 43524 black/negro
- 43525 chrome+black/cromo+negro

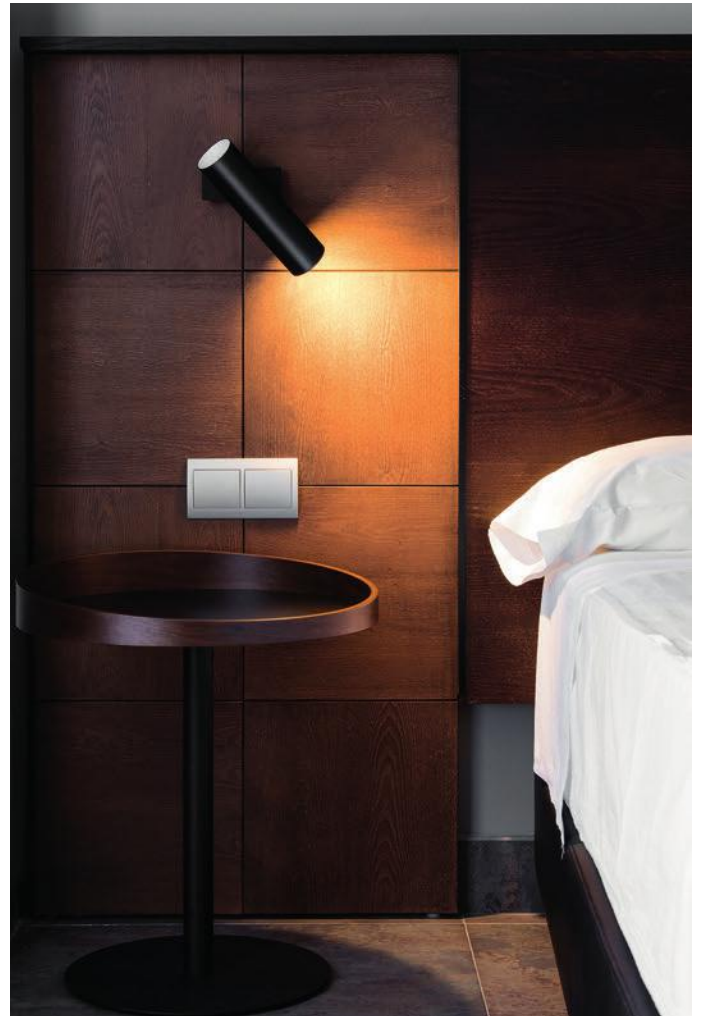
**2 GU 10 MAX 8W LED** ⊗ [○ 17462 / ● 17324]  
Body Metal




- 43526 white/blanco
- 43527 black/negro
- 43528 chrome+black/cromo+negro

**3 GU 10 MAX 8W LED** ⊗ [○ 17462 / ● 17324]  
Body Metal





# LINK

— Estudi Ribaudí 



**P.234**  
CEILING





**P.66**  
TABLE&FLOOR

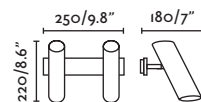
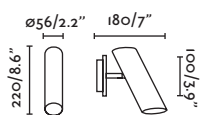


**P.260**  
TRACK



- 29873 white/blanco
  - 29874 black/negro
  - 29897 bronze/bronce
- GU 10 MAX 8W LED** [● 17316 /○ 17324]  
Body Steel/Acero
- 

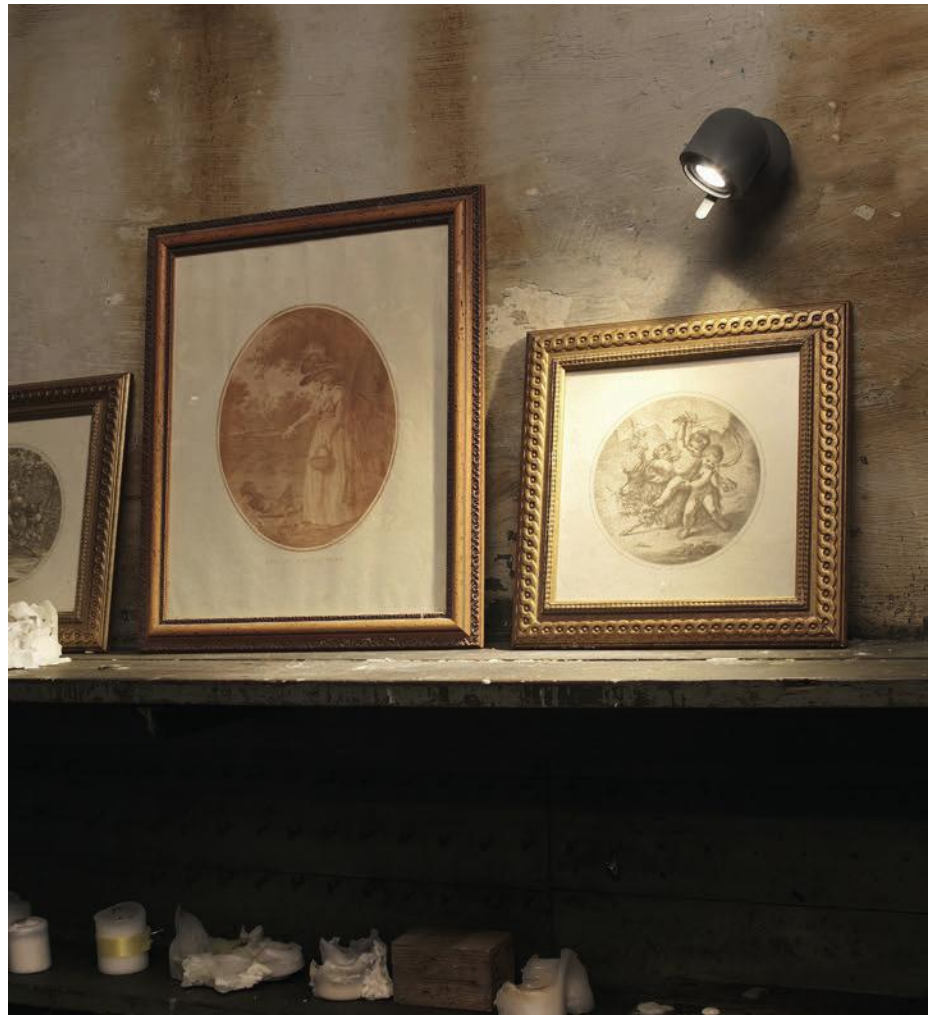
- 29875 white/blanco
  - 29876 black/negro
- 2 GU 10 MAX 8W LED** [● 17316 /○ 17324]  
Body Steel/Acero
- 





# STONE

— Àlex & Manel Lluscà 



● **43500** grey/gris

**GU 10 MAX 8W LED** [17324]

Body Metal+Concrete/  
Metal+Cemento



● **43501** grey/gris

**2 GU 10 MAX 8W LED** [17324]

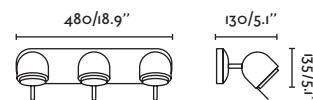
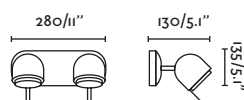
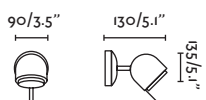
Body Metal+Concrete/  
Metal+Cemento



● **43502** grey/gris

**3 GU 10 MAX 8W LED** [17324]

Body Metal+Concrete/  
Metal+Cemento





- **29025** black+copper/negro+cobre
- **29033** white+copper/blanco+cobre
- **29039** black/negro
- **29040** white/blanco

LED SMD 4.5W 3000K 400lm CRI>80  
Driver ✓

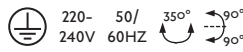
Body Metal  
Diff ABS



- **29026** black+copper/negro+cobre
- **29034** white+copper/blanco+cobre
- **29041** black/negro
- **29042** white/blanco

LED 2xSMD 4.5W 3000K 400lm CRI>80  
Driver ✓

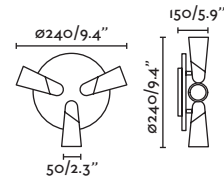
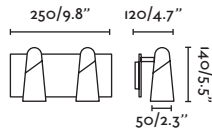
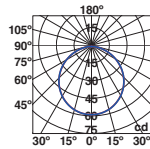
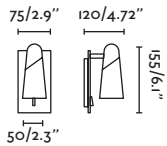
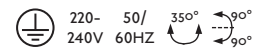
Body Metal  
Diff ABS



- **29028** black+copper/negro+cobre
- **29051** black/negro

LED 3xSMD 4.5W 3000K 400lm CRI>80  
Driver ✓

Body Metal  
Diff ABS



**P.67**  
TABLE&FLOOR



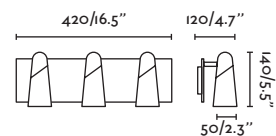
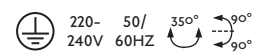
**P.263**  
TRACK



- **29027** black+copper/negro+cobre
- **29035** white+copper/blanco+cobre
- **29043** black/negro
- **29044** white/blanco

LED 3xSMD 4.5W 3000K 400lm CRI>80  
Driver ✓

Body Metal  
Diff ABS



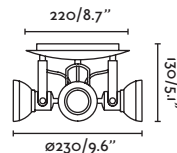
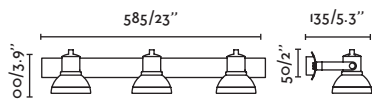
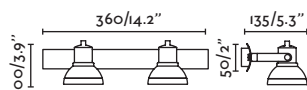
# RING — Àlex & Manel Llusca



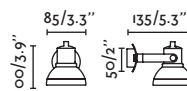
- 40553 white/blanco
  - 40554 dark grey/gris oscuro
  - 40555 matt nickel/níquel mate
- 2 GU 10 MAX 8W LED** [17324]  
Body Metal
- 

- 40556 white/blanco
  - 40557 dark grey/gris oscuro
  - 40558 matt nickel/níquel mate
- 3 GU 10 MAX 8W LED** [17324]  
Body Metal
- 

- 40559 white/blanco
  - 40560 dark grey/gris oscuro
- 4 GU 10 MAX 8W LED** [17324]  
Body Metal
- 



- 40550 white/blanco
  - 40551 dark grey/gris oscuro
  - 40552 matt nickel/níquel mate
- GU 10 MAX 8W LED** [17461]  
Body Metal
- 



P.262  
TRACK





CEILING

TECHO

# TENDER

— Nahrang



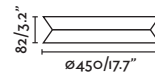
● 20094 black+wood/negro+madera

● 20095 white+wood/blanco+madera

LED SMD 24W 3000K 1369lm CRI>80  
Driver ✓

Body Metal+Wood/Metal+Madera  
Diff Opal PMMA/PMMA Opal

100- 50/  
240V 60HZ



● 64096 black/negro

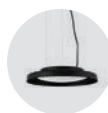
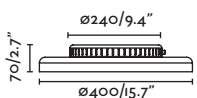
● 64097 white/blanco

LED SMD 24W 3000K 1260lm CRI>80  
Driver ✓

Body Metal  
Diff Polycarbonate/Polycarbonato

220- 50/  
240V 60HZ

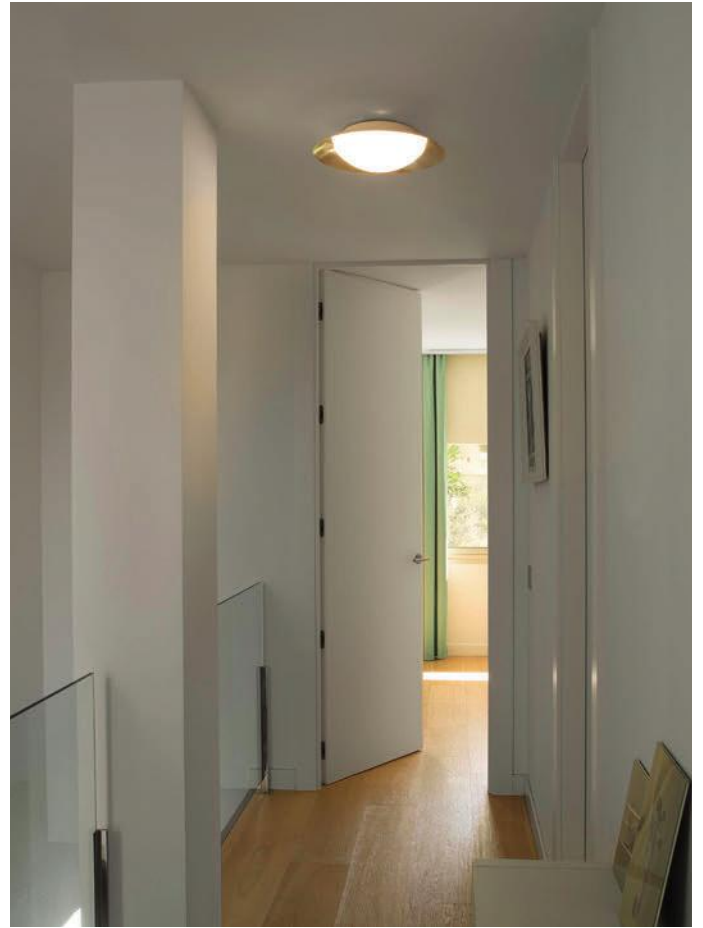
P.110  
SUSPENDED



# DOLME

— Xjer Studio





## SIDE — Àlex & Manel Llusçà



- 62132 white/blanco
- 62133 white+nickel/blanco+níquel
- 62134 black+gold/negro+oro
- 62135 black+copper/negro+cobre

G9 MAX 6W LED  [17443]


Body Metal  
Diff Opal Glass/Cristal Opal



- 62140 white/blanco
- 62141 white+nickel/blanco+níquel
- 62142 black+gold/negro+oro
- 62143 black+copper/negro+cobre

LED SMD 15W 3000K 1200lm CRI>80  
Driver 


Body Metal  
Diff Opal Glass/Cristal Opal

 220- 50/  
240V 60HZ

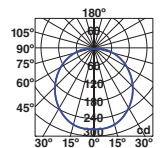
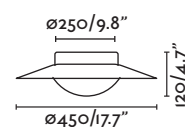
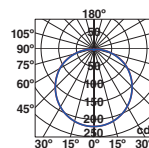
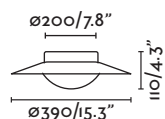
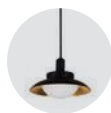
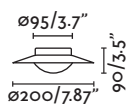
- 62144 white/blanco
- 62145 white+nickel/blanco+níquel
- 62146 black+gold/negro+oro
- 62147 black+copper/negro+cobre

LED SMD 20W 3000K 1600lm CRI>80  
Driver 

Body Metal  
Diff Opal Glass/Cristal Opal

 220- 50/  
240V 60HZ

P.113  
SUSPENDED





# COCOTTE

— Jordi Llopis 



○ 64182 matt white/blanco mate

● 64183 shiny black/negro brillante

LED SMD 42W 3000K 1700lm CRI>80  
Driver ✓

Body Metal+Aluminium/ Metal+Aluminio  
Diff Opal PMMA/PMMA Opal


 100- 50/  
240V 60HZ

○ 64250 matt white/blanco mate

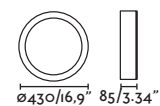
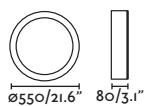
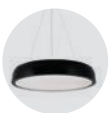
● 64251 shiny black/negro brillante

LED SMD 30W 3000K 1300lm CRI>80  
Driver ✓

Body Metal+Aluminium/ Metal+Aluminio  
Diff Opal PMMA/PMMA Opal

 100- 50/  
240V 60HZ

P.111  
SUSPENDED





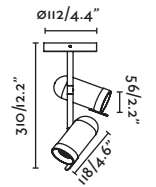
# ORLEANS

— Nahtrang 



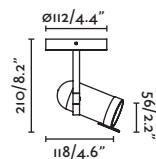
- 43532 white/blanco
  - 43533 black/negro
  - ◐ 43534 chrome+black/cromo+negro
- 2 GU 10 MAX 8W LED** ⊗ [○ I7309 / ● I7324]

Body Metal



- 43529 white/blanco
  - 43530 black/negro
  - ◐ 43531 chrome+black/cromo+negro
- GU 10 MAX 8W LED** ⊗ [○ I7309 / ● I7324]

Body Metal




P.223  
SPOT

P.261  
TRACK





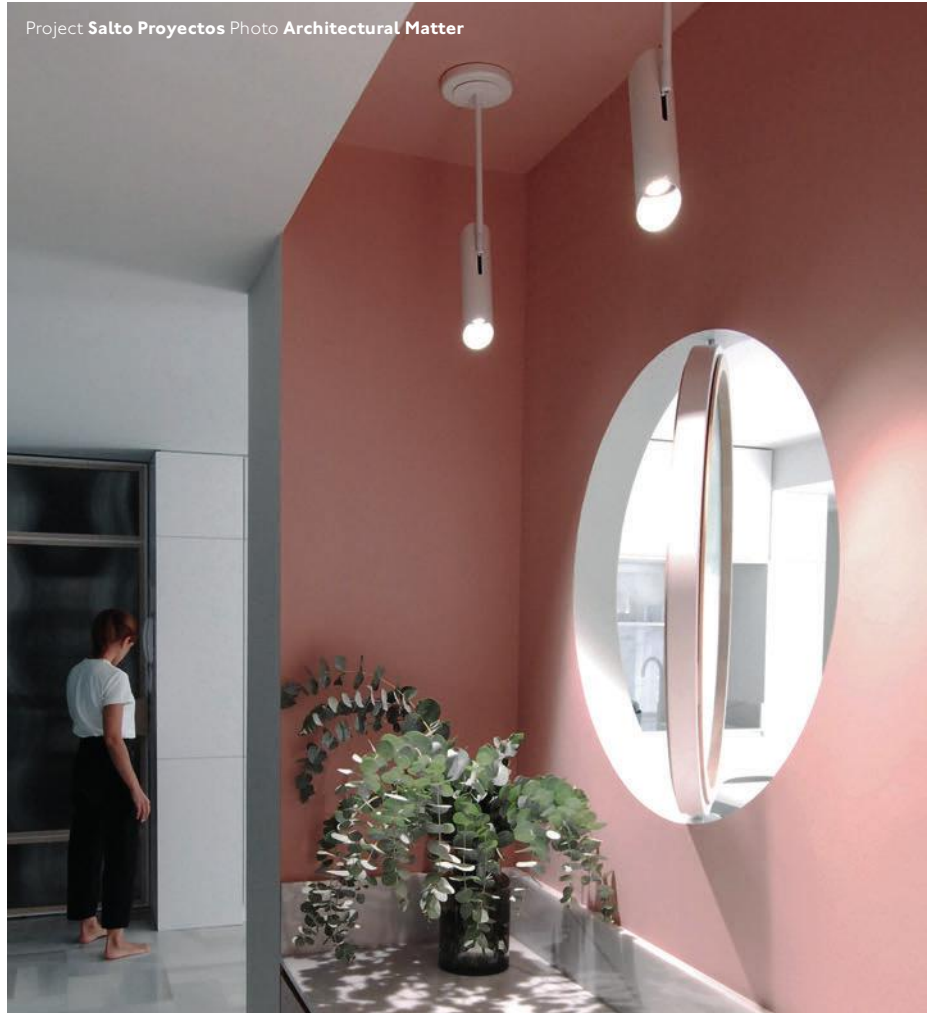
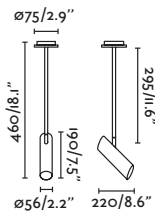
**LINK** — Estudi Ribaudí 

○ 29877 white/blanco


● 29878 black/negro

**GU 10 MAX 8W LED** [● 17316 / ○ 17324]


Body Steel/Acero



**LINK**

— Estudi Ribaudí 



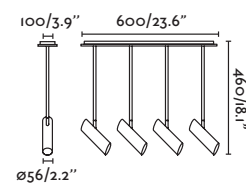
**LINK** — Estudi Ribaudí 

○ 29879 white/blanco

● 29880 black/negro

**4 GU 10 MAX 8W LED** [● 17316 / ○ 17324]

Body Steel/Acero



**P.224**  
SPOT



**P.66**  
TABLE&FLOOR



**P.260**  
TRACK





**TECTO**

- 63270 white/blanco
- 63271 black/negro

**GU 10** MAX 8W LED ⊗ [O 17320 / ● 17324]

Body Aluminium/Aluminio



**TECTO**

- 63272 white/blanco
- 63273 black/negro

**2 GU 10** MAX 8W LED ⊗ [O 17320 / ● 17324]

Body Aluminium/Aluminio



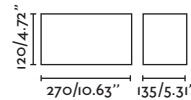
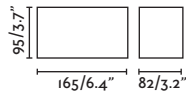
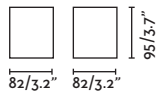
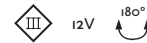
**TECTO AR III**

- 63276 white/blanco
- 63277 black/negro

**2 AR III** MAX 15W LED ⊗ [97684227]

LED transformer ⊗ [9811020]

Body Aluminium/Aluminio



**TECTO AR III**

- 63274 white/blanco
- 63275 black/negro

**AR III** MAX 15W LED ⊗ [97684227]

LED transformer ⊗ [2 x 9811020]

Body Aluminium/Aluminio



**SVEN**

- 63268 white/blanco

**GU 10** MAX 8W LED ⊗ [17316]

Body Plaster/Yeso

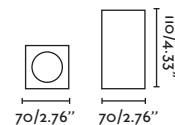
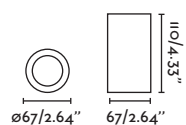
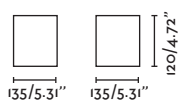


**SVEN**

- 63269 white/blanco

**GU 10** MAX 8W LED ⊗ [17316]

Body Plaster/Yeso



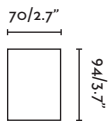


### SQUAD

● 63216 white+black/blanco+negro

**GU10** MAX 8W LED ✕ [17316]

Body Aluminium+Steel/Aluminio+Acero



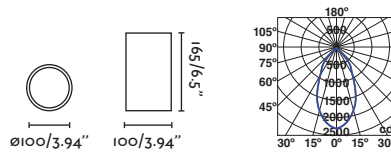
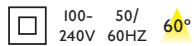
### REL

● 64200 white/blanco

● 64201 black/negro

**LED** COB 25W 2700K 2230lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal



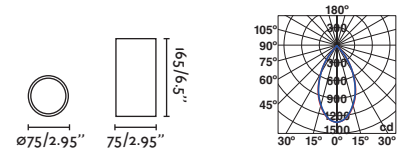
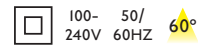
### REL

● 64198 white/blanco

● 64199 black/negro

**LED** COB 15W 2700K 1340lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal



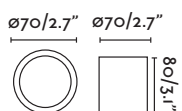
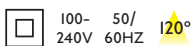
### HARU

● 64206 white/blanco

● 64207 black/negro

**LED** SMD 6W 3000K 350lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal Polycarbonate/Polycarbonato Opal



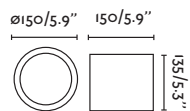
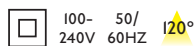
### NATSU

● 64204 white/blanco

● 64205 black/negro

**LED** 30W 3000K 1275lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff PMMA



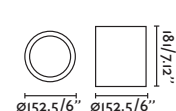
### POTE

● 63124 white/blanco

● 63125 black/negro

**E27** MAX 15W LED ✕ [17463/SMART 17498]

Body Aluminium/Aluminio





**STAN NEW**

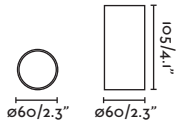
- 43746 white/blanco
- 43747 black/negro

**GU10 MAX 8W LED** [17324]

Body Aluminium/Aluminio



\*Accessories page 220 / Accesorios en página 220



**P.250**  
RECESSED



**P.221**  
SPOT



**P.122**  
SUSPENDED



**P.264**  
TRACK



**P.202**  
WALL

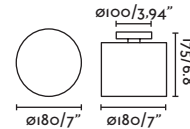


**JANET**

- 65137 white+gold/blanco+oro

**E27 MAX 15W LED** [17462]

Body Metal



**SEVEN**

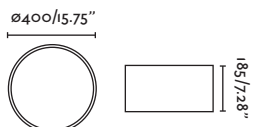
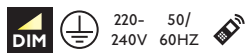
- 68323 white/blanco

**LED** SMD 20W CRI>80 Driver ✓

3000K 1313lm 4000K 1274lm 6000K 1234lm

Body Textile/Téxtil

Diff Opal Acrylic/Acrílico Opal



**P.147**  
SUSPENDED



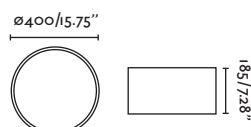
**SEVEN**

- 68298 white/blanco

**2 E27 MAX 15W LED** [17463/SMART 17498]

Body Textile/Téxtil

Diff Opal Acrylic/Acrílico Opal



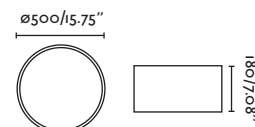
**SEVEN**

- 68317 white/blanco

**3 E27 MAX 15W LED** [17463/SMART 17498]

Body Textile/Téxtil

Diff Opal Acrylic/Acrílico Opal





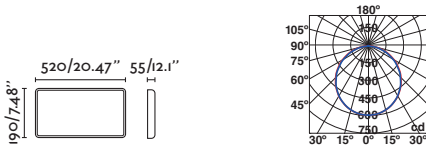
### SOGO

○ 62961 white/blanco

LED SMD 25W 4000K 1800lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff Opal Polycarbonate/Polycarbonato Opal

⊕ 220- 50/  
240V 60HZ



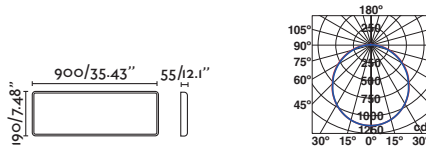
### SOGO

○ 62963 white/blanco

LED SMD 50W 4000K 3500lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff Opal Polycarbonate/Polycarbonato Opal

⊕ 220- 50/  
240V 60HZ



### AMI

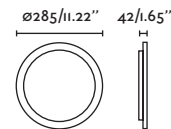
○ 63397 white/blanco

● 63398 aluminium/aluminio

LED SMD 15W 2700K 1200lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff PVC

⊕ 220- 50/  
240V 60HZ



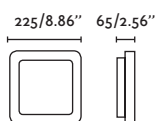
### IRIS

● 63393 grey/gris

LED SMD 15W 3000K 1200lm CRI>80  
Driver ✓

Body Polypropylene/Polipropileno  
Diff Opal PMMA/PMMA Opal

⊕ 100- 50/  
240V 60HZ



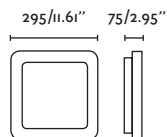
### IRIS

● 63394 grey/gris

LED SMD 20W 3000K 1600lm CRI>80  
Driver ✓

Body Polypropylene/Polipropileno  
Diff Opal PMMA/PMMA Opal

⊕ 100- 50/  
240V 60HZ



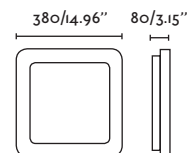
### IRIS

● 63395 grey/gris

LED SMD 30W 3000K 2400lm CRI>80  
Driver ✓

Body Polypropylene/Polipropileno  
Diff Opal PMMA/PMMA Opal

⊕ 100- 50/  
240V 60HZ





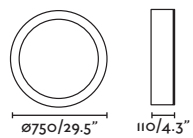
**MEGA NEW**

○ 63410 white/blanco

LED SMD 50W 2700K 3000lm CRI>80 Driver ✓

Body Metal

Diff Opal Polycarbonate/Policarbonato Opal



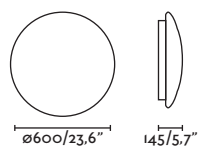
**BIC**

○ 63408 white/blanco

LED SMD 60W 3000K 4000lm CRI>80 Driver ✓

Body Aluminium/Aluminio

Diff Opal Polycarbonate/Policarbonato Opal



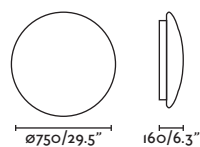
**BIC**

○ 63406 white/blanco

LED SMD 100W 3000K 4800lm CRI>80 Driver ✓

Body Aluminium/Aluminio

Diff Opal Polycarbonate/Policarbonato Opal





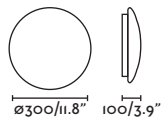
### RONDA

○ 63309 white/blanco

LED SMD 15W 4000K 850lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff Opal PMMA/PMMA Opal

⊕ 220- 50/  
240V 60HZ



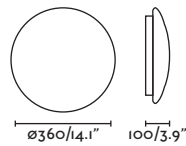
### RONDA

○ 63310 white/blanco

LED SMD 20W 4000K 1700lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff Opal PMMA/PMMA Opal

⊕ 220- 50/  
240V 60HZ



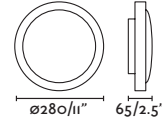
### CLOE

● 63403 chrome/cromo

LED SMD 24W 2700K 2000lm CRI>80  
Driver ✓

Body Metal  
Diff Opal Glass/Cristal Opal

IP44 ⊞ 100- 50/  
240V 60HZ



### FORO

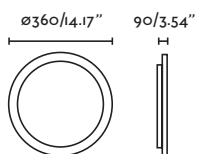
○ 63404 white/blanco

● 63405 aluminium/aluminio

LED SMD 24W 3000K 2000lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff Opal PMMA/PMMA Opal

IP44 ⊞ 100- 50/  
240V 60HZ



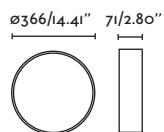
### VUK

○ 64188 white/blanco

LED SMD 40W 2700K 3000lm CRI>80  
Driver ✓

Body Metal  
Diff Opal Polycarbonate/Policarbonato Opal

IP44 ⊞ 220- 50/  
240V 60HZ



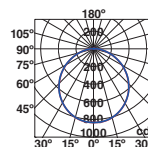
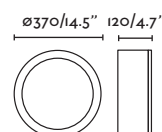
### KAO

● 63399 chrome/cromo

LED SMD 35W 3000K 2800lm CRI>80  
Driver ✓

Body Metal  
Diff Opal PMMA/PMMA Opal

IP44 ⊞ 100- 50/  
240V 60HZ







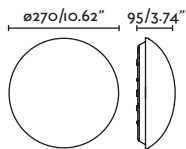
### YUTAI

○ 63407 white/blanco

LED 15W 3000K 1200lm CRI>80 Driver ✓

Body Metal  
Diff Opal Glass/Cristal Opal

MOVEMENT SENSOR IP44 100-240V 50/60HZ MOV



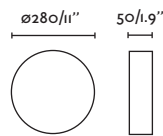
### ZON

○ 63291 white/blanco

LED 18W 3000K 1600lm Driver ✓

Body Polycarbonate/Polycarbonato  
Diff Opal PMMA/PMMA Opal

DIM IP54 220-240V 50HZ



### TOLA

○ 62968 white/blanco

● 62983 aluminium/aluminio

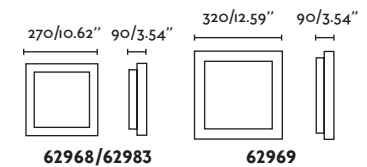
E27 MAX 15W LED ✗ [17462]

○ 62969 white/blanco

2 E27 MAX 15W LED ✗ [17462]

Body Aluminium/Aluminio  
Diff Opal PMMA/PMMA Opal

IP44



### LOGOS

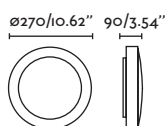
○ 62965 white/blanco

● 62980 aluminium/aluminio

E27 MAX 15W LED ✗ [17462]

Body Aluminium/Aluminio  
Diff Opal PMMA/PMMA Opal

IP44



### LOGOS

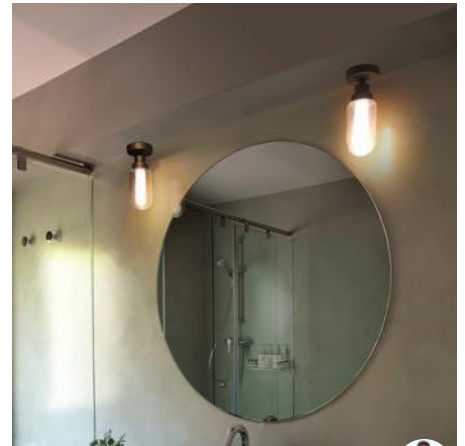
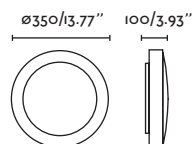
○ 62966 white/blanco

● 62981 aluminium/aluminio

2 E27 MAX 15W LED ✗ [17462]

Body Aluminium/Aluminio  
Diff Opal PMMA/PMMA Opal

IP44



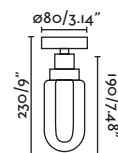
### BRUME — Àlex & Manel Llusçà

● 40077 old metal/metal envejecido

LED SMD 3W 2700K 200lm CRI>80 Driver ✓

Body Metal  
Diff Glass/Cristal

IP44 100-240V 50/60HZ



P.209 WALL





RECESSED

EMPOTRABLE



**TROOP**

● **43700** white+black/blanco+negro

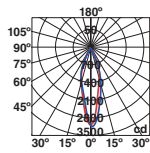
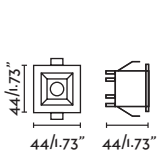
LED 2W 3000K 210lm CRI>90 Driver ☒

Body Aluminium/Aluminio



**Drivers**

|          |            |        |                  |
|----------|------------|--------|------------------|
| 100/240V | 1-3 units  | NO DIM | <b>98310206E</b> |
| 220/240V | 2-4 units  | TRIAC  | <b>98310210</b>  |
| 220/240V | 3-15 units | DALI   | <b>98310340</b>  |



**TROOP**

● **43701** white+black/blanco+negro

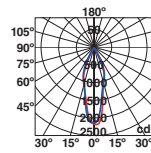
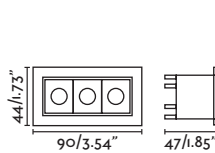
LED 3x2W 3000K 630lm CRI>90 Driver ☒

Body Aluminium/Aluminio



**Drivers**

|          |             |        |                   |
|----------|-------------|--------|-------------------|
| 100/240V | only 1 unit | NO DIM | <b>98310206E</b>  |
| 220/240V | 2-3 units   | TRIAC  | <b>98310220LC</b> |
| 220/240V | 2-5 units   | DALI   | <b>98310536</b>   |

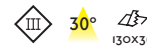


**TROOP**

● **43702** white+black/blanco+negro

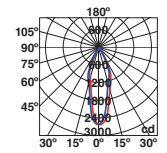
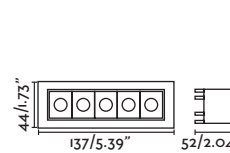
LED 5x2W 3000K 1050lm CRI>90 Driver ☒

Body Aluminium/Aluminio



**Drivers**

|          |             |        |                  |
|----------|-------------|--------|------------------|
| 100/240V | only 1 unit | NO DIM | <b>98310116</b>  |
| 220/240V | only 3 unit | TRIAC  | <b>98310236R</b> |
| 220/240V | 2-3units    | DALI   | <b>98310536</b>  |



**TROOP**

● **43703** white+black/blanco+negro

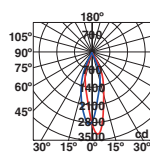
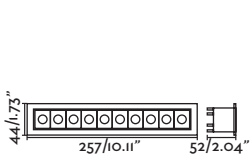
LED 10x2W 3000K 2100lm CRI>90 Driver ☒

Body Aluminium/Aluminio



**Drivers**

|          |             |        |                  |
|----------|-------------|--------|------------------|
| 100/240V | only 1 unit | NO DIM | <b>98310233</b>  |
| 220/240V | only 1 unit | TRIAC  | <b>98310236C</b> |
| 220/240V | only 1 unit | DALI   | <b>98310536</b>  |



**TROOP TRIMLESS**

● **43704** black/negro

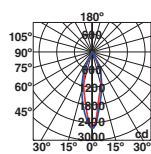
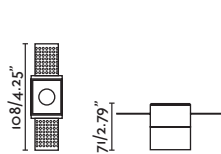
LED 2W 3000K 210lm CRI>90 Driver ☒

Body Aluminium/Aluminio



**Drivers**

|          |             |        |                  |
|----------|-------------|--------|------------------|
| 100/240V | max 3 units | NO DIM | <b>98310206E</b> |
| 220/240V | 2-5 units   | TRIAC  | <b>98310210</b>  |
| 220/240V | 3-15 units  | DALI   | <b>98310340</b>  |

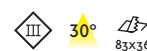


**TROOP TRIMLESS**

● **43705** black/negro

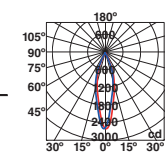
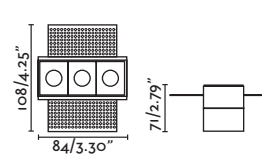
LED 3x2W 3000K 630lm CRI>90 Driver ☒

Body Aluminium/Aluminio



**Drivers**

|          |             |        |                   |
|----------|-------------|--------|-------------------|
| 220/240V | only 1 unit | NO DIM | <b>98310206E</b>  |
| 220/240V | 2-5 units   | TRIAC  | <b>98310220LC</b> |
| 220/240V | 1-5units    | DALI   | <b>98310536</b>   |





### TROOP TRIMLESS

● **43706** black/negro

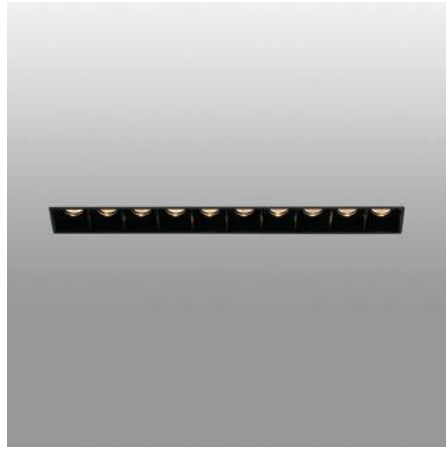
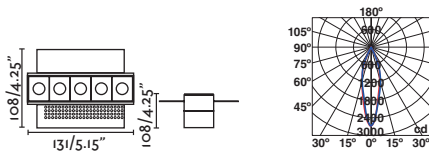
LED 5x2W 3000K I050lm CRI>90 Driver ✕

Body Aluminium/Aluminio



#### Drivers

|          |              |        |                  |
|----------|--------------|--------|------------------|
| 100/240V | min 2 units  | NO DIM | <b>98310233</b>  |
| 220/240V | only 3 units | TRIAC  | <b>98310236R</b> |
| 220/240V | 1-3 units    | DALI   | <b>98310536</b>  |



### TROOP TRIMLESS

● **43707** black/negro

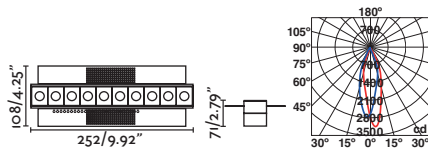
LED 10x2W 3000K 2 I100lm CRI>90 Driver ✕

Body Aluminium/Aluminio



#### Drivers

|          |             |        |                  |
|----------|-------------|--------|------------------|
| 100/240V | only 1 unit | NO DIM | <b>98310233</b>  |
| 220/240V | only 1 unit | TRIAC  | <b>98310236C</b> |
| 220/240V | only 1 unit | DALI   | <b>98310536</b>  |

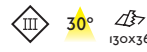


### TROOP WALL WASHER

● **43710** white+black/blanco+negro

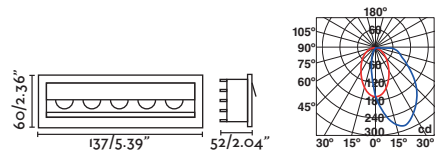
LED 5x2W 3000K I 250lm CRI>90 Driver ✕

Body Aluminium/Aluminio



#### Drivers

|          |              |        |                  |
|----------|--------------|--------|------------------|
| 100/240V | min 2 units  | NO DIM | <b>98310233</b>  |
| 220/240V | only 3 units | TRIAC  | <b>98310236C</b> |
| 220/240V | 1-3 units    | DALI   | <b>98310536</b>  |





### HYDE

- 40118 white/blanco
- 40119 black/negro

GU 10 MAX 8W LED ⊗ [○ 17316 ● 17324]  
Socket GU 10 ⊗ 43065

Body Metal



### HYDE

- 40114 white/blanco
- 40115 black/negro

GU 10 MAX 8W LED ⊗ [○ 17316 ● 17324]  
Socket GU 10 ⊗ 43065

Body Metal

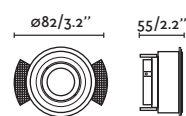
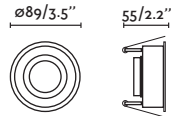
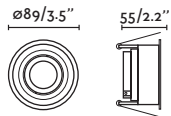


### HYDE TRIMLESS

- 40110 white/blanco
- 40111 black/negro

GU 10 MAX 8W LED ⊗ [○ 17316 ● 17324]  
Socket GU 10 ⊗ 43065

Body Metal



### HYDE

- 40120 white/blanco
- 40121 black/negro

GU 10 MAX 8W LED ⊗ [○ 17316 ● 17324]  
Socket GU 10 ⊗ 43065

Body Metal



### HYDE

- 40116 white/blanco
- 40117 black/negro

GU 10 MAX 8W LED ⊗ [○ 17316 ● 17324]  
Socket GU 10 ⊗ 43065

Body Metal

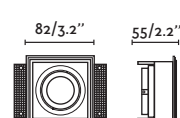
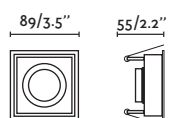
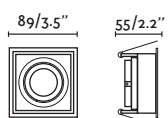


### HYDE TRIMLESS

- 40112 white/blanco
- 40113 black/negro

GU 10 MAX 8W LED ⊗ [○ 17316 ● 17324]  
Socket GU 10 ⊗ 43065

Body Metal





### HYDE

- 40126 white/blanco
- 40127 black/negro

2 GU10 MAX 8W LED [O 17316 ● 17324]  
 Socket 2 x GU10 [X 43065]

Body Metal



### HYDE

- 40124 white/blanco
- 40125 black/negro

2 GU10 MAX 8W LED [O 17316 ● 17324]  
 Socket 2 x GU10 [X 43065]

Body Metal

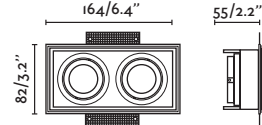
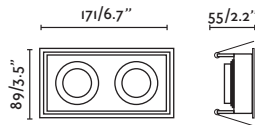
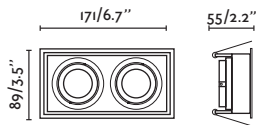


### HYDE TRIMLESS

- 40122 white/blanco
- 40123 black/negro

2 GU10 MAX 8W LED [O 17316 ● 17324]  
 Socket 2 x GU10 [X 43065]

Body Metal



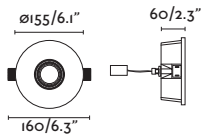


### NEU TRIMLESS

○ 63286 white/blanco

LED MR 16 8W ⊗ Gear ⊗ 98101050  
Socket MR16 ✓

Body Plaster/Yeso

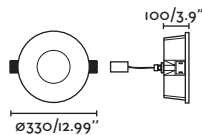


### NORD

○ 63290 white/blanco

LED SMD 18W 3000K 1100lm CRI>80  
Driver DC 350mA ⊗ [98310118LC]

Body Plaster/Yeso  
Diff Opal PMMA/PMMA Opal

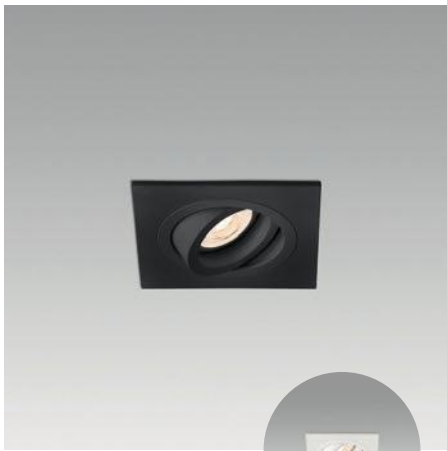
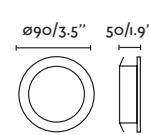


### KOI

○ 42921 white/blanco

LED SMD 6W 3000K 400lm CRI>80 Driver ✓

Body Polycarbonate/Polycarbonato  
Diff PVC



### RADÓN

○ 43396 white/blanco

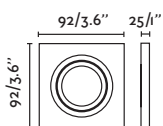
● 43406 NEW black/negro

GU 10 MAX 8W LED ⊗  
[○ I7316 ● I7324 or \*LED MODULE]  
Socket GU10 ⊗ 43065

Body Aluminium/Aluminio



LED MODULE information on page 615 /  
Más información del MÓDULO LED en página 615



### RADÓN

○ 43397 white/blanco

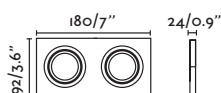
● 43407 NEW black/negro

GU 10 MAX 8W LED ⊗  
[○ I7316 ● I7324 or \*LED MODULE]  
Socket 2 x GU10 ⊗ 43065

Body Aluminium/Aluminio



LED MODULE information on page 615 /  
Más información del MÓDULO LED en página 615



### RADÓN

○ 43398 white/blanco

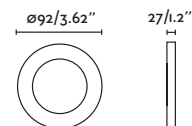
● 43408 NEW black/negro

GU 10 MAX 8W LED ⊗  
[○ I7316 ● I7324 or \*LED MODULE]  
Socket GU10 ⊗ 43065

Body Aluminium/Aluminio



LED MODULE information on page 615 /  
Más información del MÓDULO LED en página 615







## ARGÓN

- 43401 white/blanco
- 43411 **NEW** black/negro

**GU 10 MAX 8W LED** ☒  
 [○ 17316 ● 17324 or \*LED MODULE]  
 Socket GU 10 ☒ 43065

Body Aluminium/Aluminio



LED MODULE information on page 615 /  
 Más información del MÓDULO LED en página 615



## ARGÓN

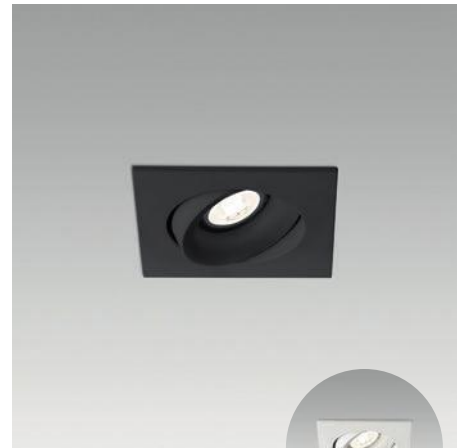
- 43403 white/blanco
- 43413 **NEW** black/negro

**2 GU 10 MAX 8W LED** ☒  
 [○ 17316 ● 17324 or \*LED MODULE]  
 Socket 2 x GU 10 ☒ 43065

Body Aluminium/Aluminio



LED MODULE information on page 615 /  
 Más información del MÓDULO LED en página 615



## ARGÓN

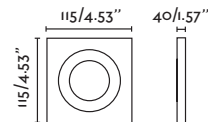
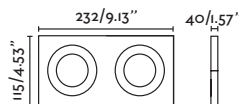
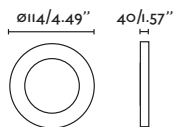
- 43402 white/blanco
- 43412 **NEW** black/negro

**GU 10 MAX 8W LED** ☒  
 [○ 17316 ● 17324 or \*LED MODULE]  
 Socket GU 10 ☒ 43065

Body Aluminium/Aluminio



LED MODULE information on page 615 /  
 Más información del MÓDULO LED en página 615



## NEÓN

- 43399 white/blanco
- 43409 **NEW** black/negro

**GU 10 MAX 8W LED** ☒  
 [○ 17320 ● 17324 or \*LED MODULE]  
 Socket GU 10 ☒ 43065

Body Aluminium/Aluminio



LED MODULE information on page 615 /  
 Más información del MÓDULO LED en página 615



## NEÓN

- 43400 white/blanco
- 43410 **NEW** black/negro

**GU 10 MAX 8W LED** ☒  
 [○ 17320 ● 17324 or \*LED MODULE]  
 Socket GU 10 ☒ 43065

Body Aluminium/Aluminio



LED MODULE information on page 615 /  
 Más información del MÓDULO LED en página 615



## GAS

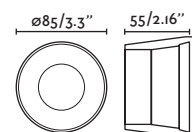
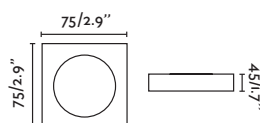
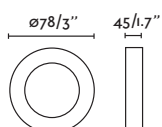
- 43404 white/blanco
- 43405 **NEW** black/negro

**GU 10 MAX 8W LED** ☒  
 [○ 17320 ● 17324 or \*LED MODULE]  
 Socket GU 10 ☒ 43065

Body Metal



LED MODULE information on page 615 /  
 Más información del MÓDULO LED en página 615



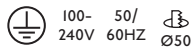


### STAN NEW

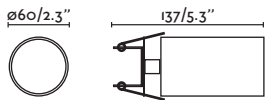
- 43752 white/blanco
- 43753 black/negro

GU 10 MAX 8W LED ⊗ [17324]

Body Aluminium/Aluminio



\*Accessories page 220 / Accesorios en página 220



#### P.237 CEILING



#### P.221 SPOT



#### P.122 SUSPENDED



#### P.264 TRACK



#### P.202 WALL

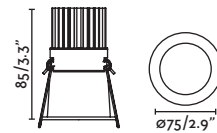


### WABI NEW

- 43900 white/blanco

LED 10W 1800-3200K max. 600lm CRI>80  
Driver 250mA ⊗ [98310510C]

Body Aluminium/Aluminio

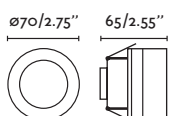
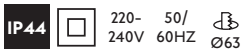


### EBBA

- 42919 silver/plata

LED SMD 4W 3000K 304lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal PMMA+Transparent PMMA/  
PMMA Opal+PMMA Transparente

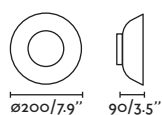


### BOL

- 65138 white/blanco

LED SMD 15W 2700K 800lm CRI90 Driver ✓

Body Aluminium/Aluminio  
Diff Opal Glass/Cristal Opal

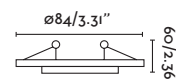


### MÓVIL

- 43056 white/blanco
- 43057 matt nickel/níquel mate
- 43059 aluminium/aluminio

GU 10 MAX 8W LED ⊗  
Socket GU 10 ⊗ 43065

Body Zamac



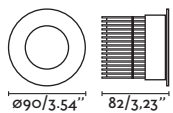


### NUSA

● **02090201** white/blanco

LED COB 7W 4000K 550lm CRI>80 350mA Driver ✓

Body Aluminium/Aluminio



### FOX NEW

● **02101501** white/blanco

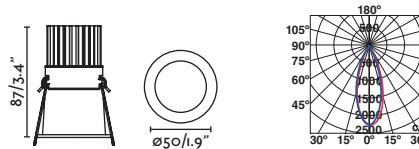
LED COB 7W 2700K 535lm CRI>80 Driver 350mA ✗

Body Aluminium/Aluminio



#### Drivers

|          |             |        |                   |
|----------|-------------|--------|-------------------|
| 220/240V | only 1 unit | NO DIM | <b>98310110LC</b> |
| 220/240V | 2 units     | TRIAC  | <b>98310118LC</b> |
| 220/240V | 2 units     | DALI   | <b>98310536</b>   |



### FOX NEW

● **02101601** white/blanco

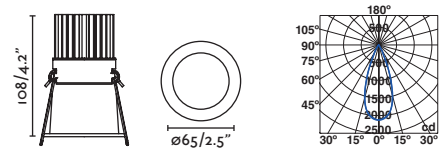
LED COB 10W 2700K 680lm CRI>80 Driver 500mA ✗

Body Aluminium/Aluminio



#### Drivers

|          |           |        |                    |
|----------|-----------|--------|--------------------|
| 220/240V | 1-2 units | NO DIM | <b>98310321 LC</b> |
| 220/240V | 1-2 units | TRIAC  | <b>98310321 LC</b> |
| 220/240V | 2 units   | DALI   | <b>98310536</b>    |



### FOX

● **02101001** white/blanco

● **02101002 NEW** black/negro

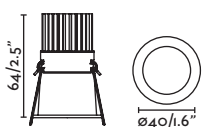
LED COB 5W 2700K 500lm CRI>80 Driver ✗

Body Aluminium/Aluminio



#### Drivers

|          |             |        |                    |
|----------|-------------|--------|--------------------|
| 220/240V | only 1 unit | NO DIM | <b>98310306</b>    |
| 220/240V | 2-4 units   | TRIAC  | <b>98310321 LC</b> |
| 220/240V | 1-5 units   | DALI   | <b>98310536</b>    |



### FOX TRIMLESS

● **02101101** white/blanco

● **02101102 NEW** black/negro

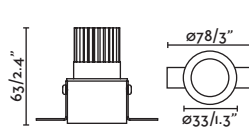
LED COB 5W 2700K 500lm CRI 90 Driver ✗

Body Aluminium/Aluminio



#### Drivers

|          |             |        |                    |
|----------|-------------|--------|--------------------|
| 220/240V | only 1 unit | NO DIM | <b>98310306</b>    |
| 220/240V | 2-4 units   | TRIAC  | <b>98310321 LC</b> |
| 220/240V | 1-5 units   | DALI   | <b>98310536</b>    |



### FOX ORIENTABLE

● **02101301** white/blanco

● **02101302 NEW** black/negro

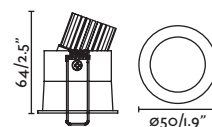
LED COB 5W 2700K 500lm CRI>80 Driver ✗

Body Aluminium/Aluminio



#### Drivers

|          |             |        |                    |
|----------|-------------|--------|--------------------|
| 220/240V | only 1 unit | NO DIM | <b>98310306</b>    |
| 220/240V | 2-4 units   | TRIAC  | <b>98310321 LC</b> |
| 220/240V | 1-5 units   | DALI   | <b>98310536</b>    |





### CLEAR

● **02100201** white/blanco

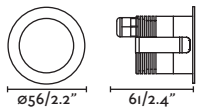
**LED** COB 3W 3000K 256lm CRI>80 350mA Driver ✕

Body Metal  
Diff Transparent Glass/Cristal Transparente



#### Drivers

|          |           |        |                   |
|----------|-----------|--------|-------------------|
| 220/240V | 4 units   | NO DIM | <b>98310620</b>   |
| 220/240V | 2-3 units | TRIAC  | <b>98310110LC</b> |
| 220/240V | 2-6 units | DALI   | <b>98310536</b>   |



### CLEAR

● **02100301** white/blanco

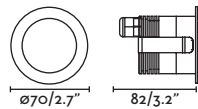
**LED** COB 7W 3000K 403lm CRI>80 350mA Driver ✕

Body Metal  
Diff Transparent Glass/Cristal Transparente



#### Drivers

|          |           |        |                   |
|----------|-----------|--------|-------------------|
| 100/240V | 2 units   | NO DIM | <b>98310620</b>   |
| 220/240V | 2-2 units | TRIAC  | <b>98310118LC</b> |
| 220/240V | 2 units   | DALI   | <b>98310536</b>   |



### AIM

● **02100401** white/blanco

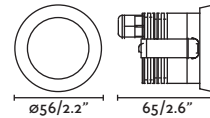
**LED** COB 3W 3000K 256lm CRI>80 350mA Driver ✕

Body Metal  
Diff Transparent Glass/Cristal Transparente



#### Drivers

|          |             |        |                   |
|----------|-------------|--------|-------------------|
| 220/240V | only 1 unit | NO DIM | <b>98310103</b>   |
| 220/240V | 2-3 units   | TRIAC  | <b>98310110LC</b> |
| 220/240V | 3-5 units   | DALI   | <b>98310536</b>   |



### FRESH

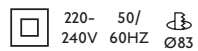
● **02100501** white/blanco

● **02100502** black/negro

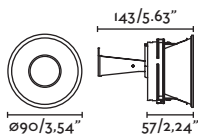
● **02100503** gold/oro

**GU 10 MAX 8W LED** ✕ [17316 or \*LED MODULE]

Body Die Cast Aluminium/Aluminio inyectado



LED MODULE information on page 615 /  
Más información del MÓDULO LED en página 615



### FRESH WALL WASHER

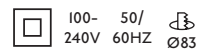
● **02100601** white/blanco

● **02100602** black/negro

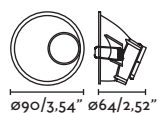
● **02100603** gold/oro

**GU 10 MAX 8W LED** ✕ [17316 or \*LED MODULE]

Body Die Cast Aluminium/Aluminio inyectado



LED MODULE information on page 615 /  
Más información del MÓDULO LED en página 615



### FRESH IP44

● **02200501** white/blanco

● **02200502** black/negro

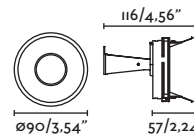
● **02200503** gold/oro

**GU 10 MAX 8W LED** ✕ [17316 or \*LED MODULE]

Body Die Cast Aluminium/Aluminio inyectado



LED MODULE information on page 615 /  
Más información del MÓDULO LED en página 615





### FRESH TRIMLESS

● **02100701** white/blanco

● **02100702 NEW** black/negro

**GU 10 MAX 8W LED** [17316 or \*LED MODULE]

Body Die Cast Aluminium/Aluminio inyectado



LED MODULE information on page 615 /  
 Más información del MÓDULO LED en página 615



### FRESH IP65

● **02101401** white/blanco

**GU 10 MAX 8W LED** [17316 or \*LED MODULE]

Body Die Cast Aluminium/Aluminio inyectado



LED MODULE information on page 615 /  
 Más información del MÓDULO LED en página 615



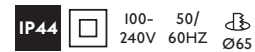
### WET

● **02100801** white/blanco

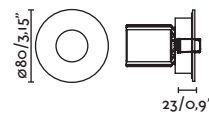
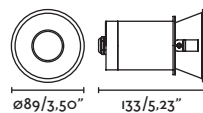
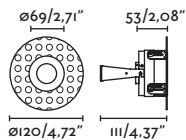
**LED GU 10 MAX 8W LED** [17316 or \*LED MODULE]

Body Metal

Diff Transparent Glass/Cristal Transparente



LED MODULE information on page 615 /  
 Más información del MÓDULO LED en página 615



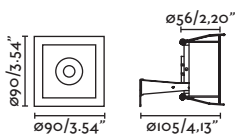
### MOIST

● **02100901** white/blanco

**GU 10 MAX 8W LED** [17316]

Body Metal

Diff Transparent Glass/Cristal Transparente



### COMPACT

● **02080101** white/blanco

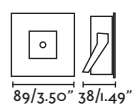
**LED COB 15W 3000K 1000lm CRI>80 350mA Driver**

Body Aluminium/Aluminio



Drivers

|          |             |        |                   |
|----------|-------------|--------|-------------------|
| 100/240V | only 1 unit | NO DIM | <b>98310620</b>   |
| 220/240V | only 1 unit | TRIAC  | <b>98310118LC</b> |
| 220/240V | only 1 unit | DALI   | <b>98310536</b>   |



### COMPACT

● **02070101** white/blanco

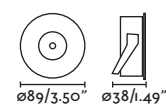
**LED COB 15W 3000K 1000lm CRI>80 350mA Driver**

Body Aluminium/Aluminio



Drivers

|          |             |        |                   |
|----------|-------------|--------|-------------------|
| 100/240V | only 1 unit | NO DIM | <b>98310620</b>   |
| 220/240V | only 1 unit | TRIAC  | <b>98310118LC</b> |
| 220/240V | only 1 unit | DALI   | <b>98310536</b>   |





### BOW

● **02150101** white/blanco

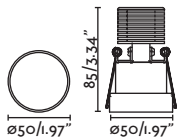
LED COB 7W 2700K 520lm CRI>90 350mA Driver ☒

Body Aluminium/Aluminio



#### Drivers

|          |             |        |                   |
|----------|-------------|--------|-------------------|
| 100/240V | 2 unit      | NO DIM | <b>98310620</b>   |
| 220/240V | 2-2 units   | TRIAC  | <b>98310118LC</b> |
| 220/240V | max 2 units | DALI   | <b>98310536</b>   |



### BOW

● **02150201** white/blanco

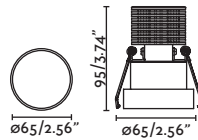
LED COB 10W 2700K 655lm CRI>90 500mA Driver ☒

Body Aluminium/Aluminio



#### Drivers

|          |             |        |                   |
|----------|-------------|--------|-------------------|
| 100/240V | 2 unit      | NO DIM | <b>98310620</b>   |
| 220/240V | 2-2 units   | TRIAC  | <b>98310321LC</b> |
| 220/240V | max 2 units | DALI   | <b>98310536</b>   |



### BOW

● **02150301** white/blanco

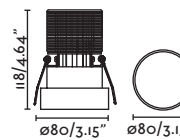
LED COB 18W 2700K 1575lm CRI>90 500mA Driver ☒

Body Aluminium/Aluminio



#### Drivers

|          |             |        |                   |
|----------|-------------|--------|-------------------|
| 220/240V | only 1 unit | NO DIM | <b>98310320</b>   |
| 220/240V | only 1 unit | TRIAC  | <b>98310321LC</b> |
| 220/240V | only 1 unit | DALI   | <b>98310536</b>   |



### FALCON WITH FRAME

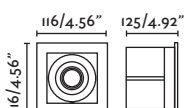
● **03020401** white/blanco

● **03020402** black/negro

● **03020403** grey/gris

GU 10 MAX 8W LED ☒ [17316]

Body Steel/Acero



### FALCON WITH FRAME

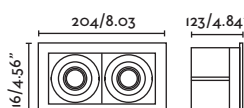
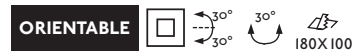
● **03020501** white/blanco

● **03020502** black/negro

● **03020503** grey/gris

GU 10 MAX 8W LED ☒ [17316]

Body Steel/Acero



### GINGKO QR III WITH FRAME

○ **03030101** white/blanco

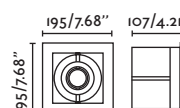
● **03030102** black/negro

● **03030103** grey/gris

G53 MAX 15W LED ☒ [97684427]

Transformer ☒ [9811020]

Body Steel/Acero





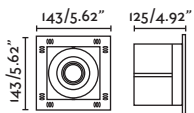
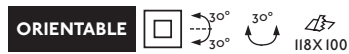
### FALCON TRIMLESS

● 03100401 white/blanco

● 03100402 black/negro

GU10 MAX 8W LED ☒ [O 17316 ● 17324]

Body Steel/Acero



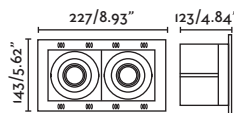
### FALCON TRIMLESS

● 03100501 white/blanco

● 03100502 black/negro

2 GU10 MAX 8W LED ☒ [O 17316 ● 17324]

Body Steel/Acero



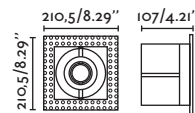
### GINGKO QR III TRIMLESS

● 03040102 black/negro

G53 MAX 15W LED ☒ [97684427]

Transformer ☒ [98111020]

Body Steel/Acero



### GINGKO QR III WITH FRAME

○ 03030201 white/blanco

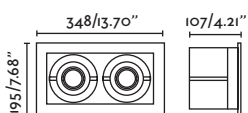
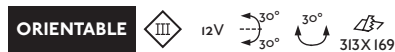
● 03030202 black/negro

● 03030203 grey/gris

2 G53 MAX 15W LED ☒ [97684427]

Transformer ☒ [2x98111020]

Body Steel/Acero



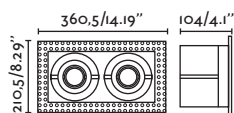
### GINGKO QR III TRIMLESS

● 03040202 black/negro

2 G53 MAX 15W LED ☒ [97684427]

Transformer ☒ [2x98111020]

Body Steel/Acero



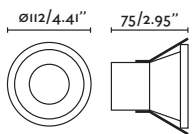
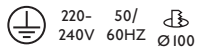


### SON

● 42928 white/blanco

LED SMD 8W 2700K 580lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff PMMA/PMMA

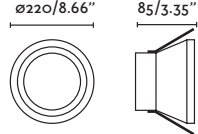
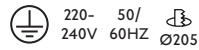


### SON

● 42929 white/blanco

LED SMD 24W 2700K 2000lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff PMMA/PMMA

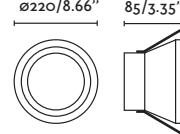
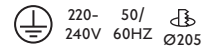


### SON

● 42930 white/blanco

LED SMD 24W 4000K 2000lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff PMMA/PMMA

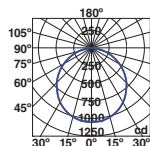
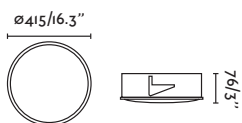


### LUAN

● 42931 white/blanco

LED SMD 40W 3000K 3200lm CRI>80  
Driver ✓

Body Metal  
Diff Opal PMMA/PMMA Opal

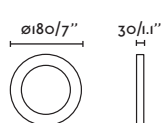
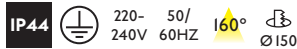


### TED

● 42926 white/blanco

LED SMD 15W 3000K 1200lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff PMMA/PMMA

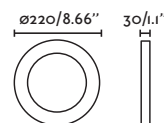
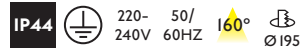


### TOD

● 42927 white/blanco

LED SMD 24W 3000K 2000lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff PMMA/PMMA







### SIGNAL ASIMETRIC

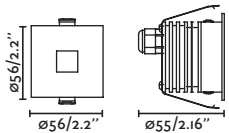
● **02100101** grey/gris

**LED** COB 3W 3000K I02lm CRI>80 350mA  
Driver ☒ [98310110]

Body Die Cast Aluminium/Aluminio inyectado



Recessed box ☒ [02100101 C]



### PLAS

○ **63283** white/blanco

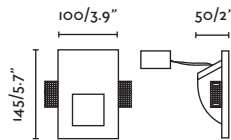
**LED** HIGH POWER 1W 3000K II 2lm CRI>80  
Driver 3W 350mA ☒ 46060

Body Plaster/Yeso



Drivers

|          |             |        |                 |
|----------|-------------|--------|-----------------|
| 220/240V | only 1 unit | NO DIM | <b>98310103</b> |
| 100/240V | 3-5 units   | NO DIM | <b>98310116</b> |



### PLAS

○ **63281** white/blanco

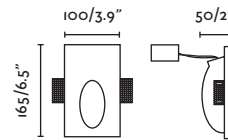
**LED** HIGH POWER 1W 3000K II 2lm CRI>80  
Driver 3W 350mA ☒ 46060

Body Plaster/Yeso



Drivers

|          |             |        |                 |
|----------|-------------|--------|-----------------|
| 220/240V | only 1 unit | NO DIM | <b>98310103</b> |
| 100/240V | 3-5 units   | NO DIM | <b>98310116</b> |



### PLAS

○ **63282** white/blanco

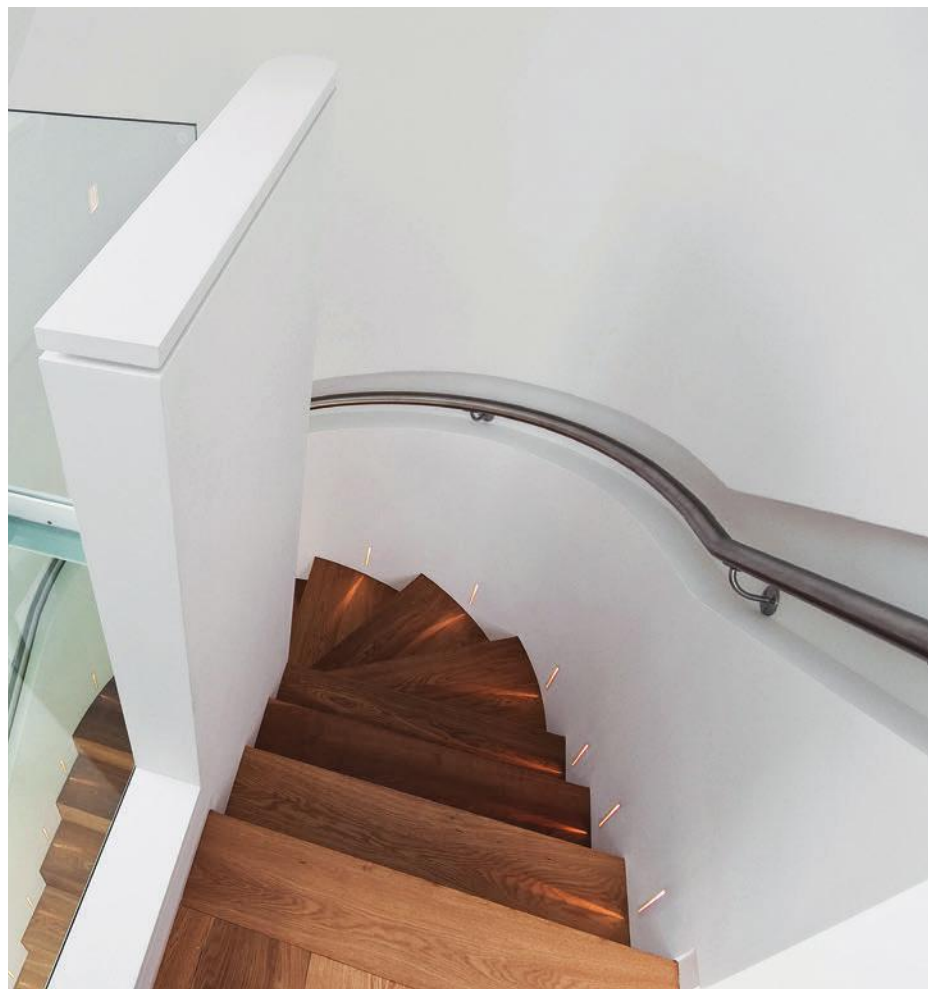
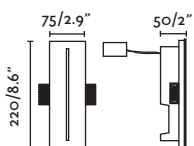
**LED** HIGH POWER 1W 3000K II 2lm CRI>80  
Driver 3W 350mA ☒ 46060

Body Plaster/Yeso



Drivers

|          |             |        |                 |
|----------|-------------|--------|-----------------|
| 220/240V | only 1 unit | NO DIM | <b>98310103</b> |
| 100/240V | 3-5 units   | NO DIM | <b>98310116</b> |



\*Visit [faro.es](http://faro.es) to consult how to install it. / Visita [faro.es](http://faro.es) para consultar su instalación.



TRACK

CARRIL

# LINK

— Estudi Ribaudí



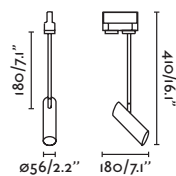
○ 29871 white/blanco

● 29872 black/negro

● 29896 bronze/bronce

GU 10 MAX 8W LED ⊗ [● 17316 / ○ 17324]

Body Steel/Acero




P.234  
CEILING

P.224  
SPOT

P.66  
TABLE&FLOOR



# ORLEANS

— Nahtrang 

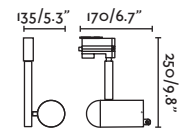


● 43535 white/blanco

● 43536 black/negro

GU 10 MAX 8W LED ⊗ [○ I7309 ● I7324]

Body Metal



P.233  
CEILING

P.223  
SPOT



# RING

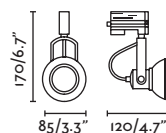
— Àlex & Manel Lluscà 



- 40562 white/blanco
- 40563 dark grey/gris oscuro
- 40564 matt nickel/níquel mate

GU 10 MAX 8W LED  [17324]


Body Metal



P.227  
SPOT



# LAO

— Nahtrang 



● 29031 black+copper

○ 29032 white+copper

● 29045 black/negro

○ 29046 white/blanco

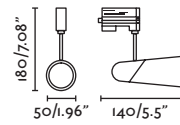
LED SMD 4.5W 3000K 400lm CRI>80

Driver ✓

Body Metal

Diff ABS

⊕ 220- 50/ 350°  
240V 60HZ 60° 90°



P.67  
TABLE&FLOOR

P.226  
SPOT





## STAN

○ 43724 white/blanco

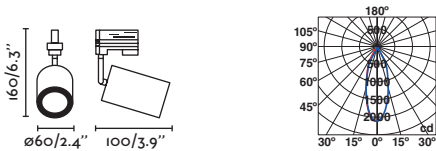
● 43725 black/negro

LED 12W 2700K 1200lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Transparent Polycarbonate/  
Policarbonato Transparente



\*Accessories page 220 / Accesorios en página 220



## STAN

○ 43720 white/blanco

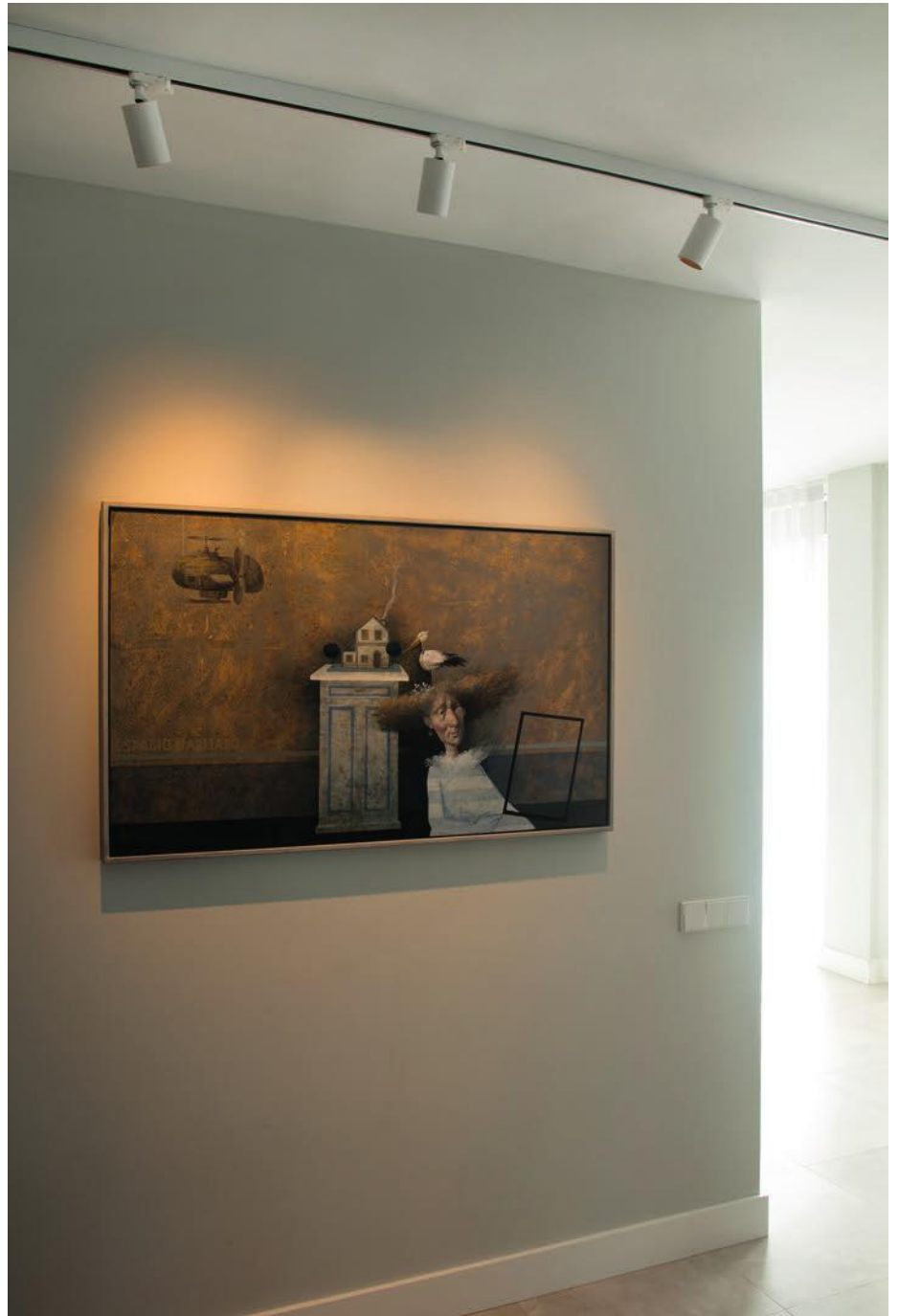
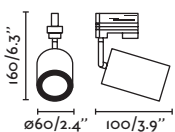
● 43721 black/negro

GU10 MAX 8W LED ⊗ [17324]

Body Aluminium/Aluminio



\*Accessories page 220 / Accesorios en página 220



P.237  
CEILING



P.250  
RECESSED



P.221  
SPOT



P.122  
SUSPENDED



P.202  
WALL





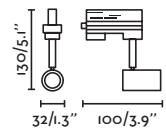


**PLOT**

- 64202 white/blanco
- 64203 black/negro

GU10 MAX 8W LED ⊗ [○ 17316 ● 17324]

Body Metal

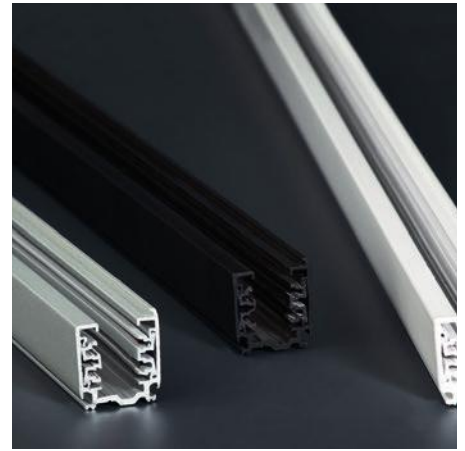
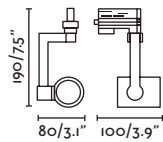


**RAM**

- 40100 white/blanco
- 40101 black/negro

E27 MAX 15W LED ⊗ [97687127]

Body Die Cast Aluminium/Aluminio inyectado



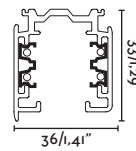
**SURFACE TRACK KIT 1MT**

- 64210 white/blanco
- 64212 black/negro
- 64214 grey/gris

**SURFACE TRACK KIT 2MTS**

- 64211 white/blanco
- 64213 black/negro
- 64215 grey/gris

Body Metal



Rail mounted suspension luminaire/  
Ejemplo de instalación de suspensión en carril



OUTDOOR



EXTERIOR



MAKE YOUR  
OWN HUE

CREA TU  
PROPIA HUE

## SHADES / PANTALLAS

| W100          | W70   | T70            | R45                 | R55   | R55   | R17   |
|---------------|-------|----------------|---------------------|-------|-------|-------|
|               |       |                |                     |       |       |       |
| 71597         | 71593 | 71589 71598    | 71588               | 71585 | 71586 | 71587 |
| Wicker/Mimbre |       | Textile/Téxtil | Opal PEMD/PEMD Opal |       |       |       |
|               |       |                |                     |       |       |       |

## FLOOR STRUCTURES / ESTRUCTURAS DE SUELO

| FLOOR 2MTS | FLOOR 1MT | FLOOR 0.1MTS | CONCRETE BASE    | METAL BASE | SPIKE             |
|------------|-----------|--------------|------------------|------------|-------------------|
|            |           |              |                  |            |                   |
| 71569      | 71575     | 71576        | 71609            | 71577      | 71578             |
| Metal      |           |              | Concrete/Cemento | Metal      | Aluminum/Aluminio |

E27 MAX 15W LED [17463]



## SUSPENDED & PORTABLE STRUCTURES / ESTRUCTURAS DE SUSPENSIÓN Y PORTÁTILES

| SUSPENDED         | PORTABLE | MODULAR SUSP. | CONE CAP | HOLE CAP | CANOPY |
|-------------------|----------|---------------|----------|----------|--------|
|                   |          |               |          |          |        |
| 71579             | 71584    | 71619         | 71582    | 71583    | 71620  |
| Aluminum/Aluminio |          |               | Metal    | Metal    | Metal  |

E27 MAX 15W LED [17463]



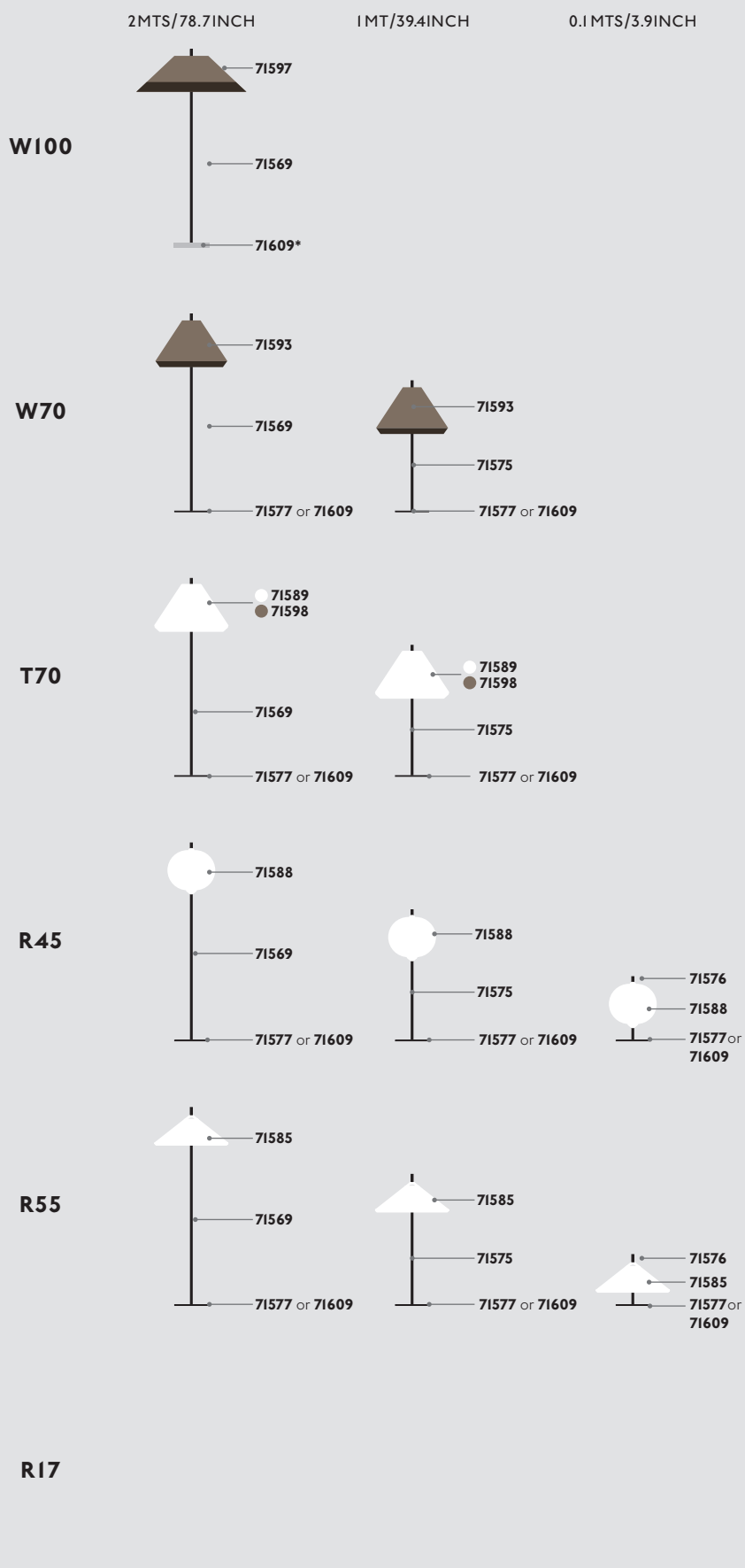
71593+71575+71577

NEW HUE

— Nahrang

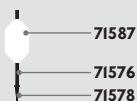
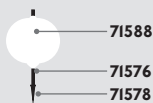
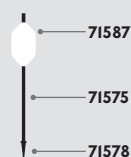
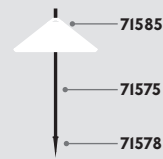
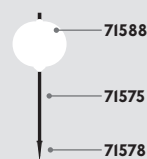
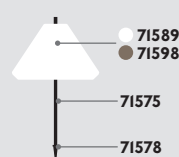


## FLOOR / SUELO



## SPIKE / ESTACA

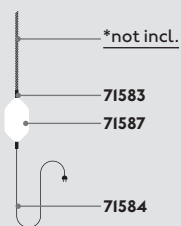
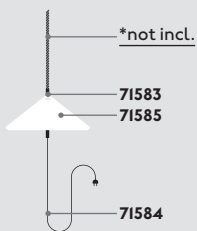
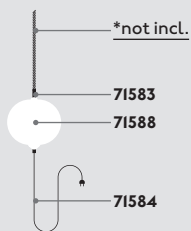
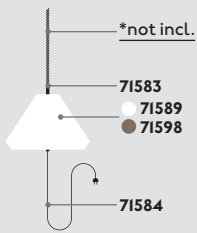
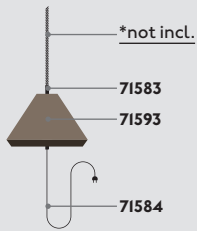
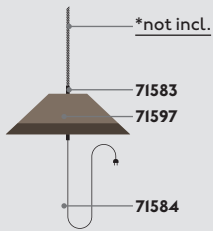
1MT/39.4INCH      0.1MTS/3.9INCH



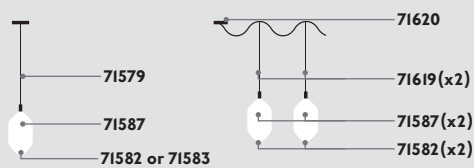
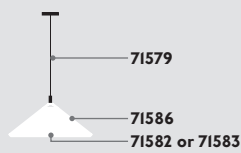
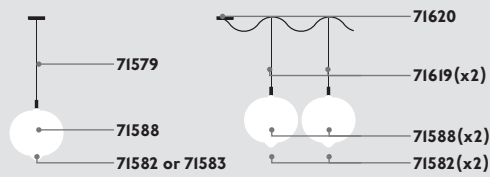
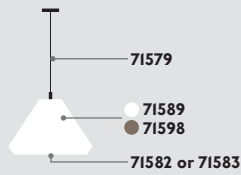
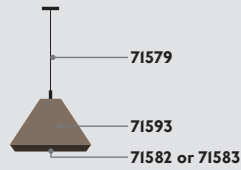
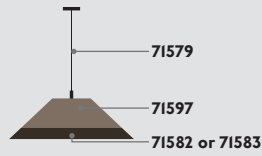
\*Obligatory use of concrete base (71609) for 2MT floor with screen W100 (71597). /  
 Uso obligatorio de la base de cemento (71609) para el pie de 2MT con pantalla W100 (71597).



## PORTABLES / PORTÁTIL

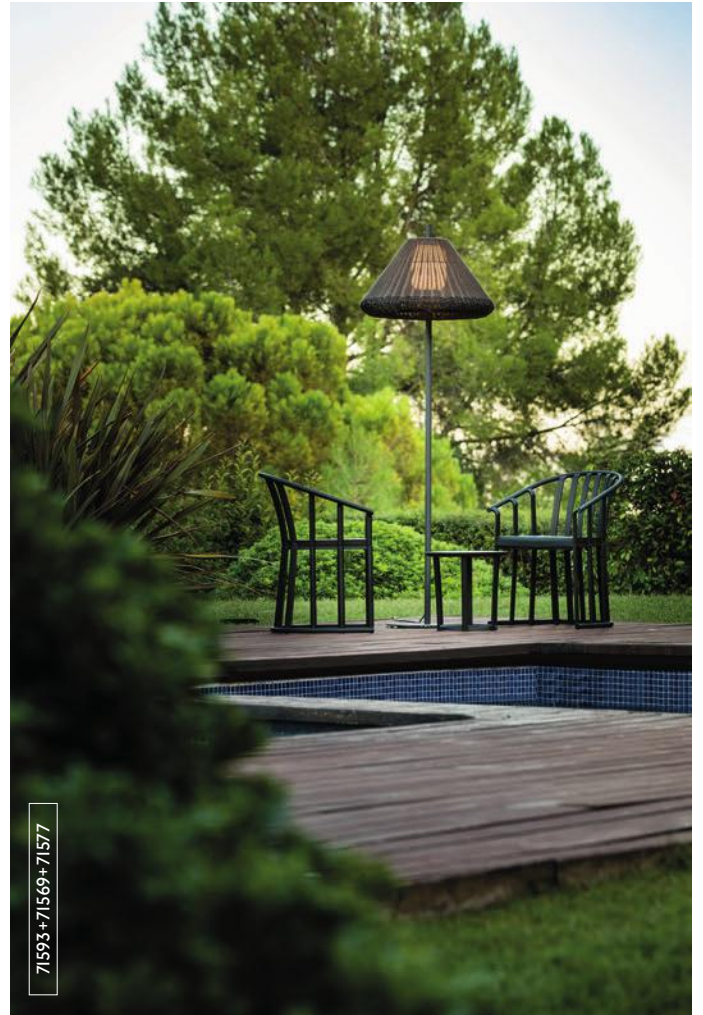


## SUSPENDED / SUSPENSIÓN



\*Rope not included/cuerda no incluida

MULTIPLE COMBINATIONS / MÚLTIPLES COMBINACIONES







PORTABLE

PORTÁTIL



**IMO**  
CERTIFICATE

**GROUND FIXING**  
INCLUDED

**vertisol**  
contemporary weavers

● **71242** beige/beige

● **71243** blue/azul

**LED** SMD 18W 3000K 500lm CRI>80 Driver ✓

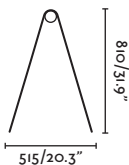
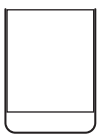
Body Aluminum/Aluminio  
Diff Textylene/Textilene

**IP65** □ 100- 50/  
240V 60HZ Ⓢ  
3 MT


EXTENDIBLE CABLE ACCESSORY

● **71244** black/negro

**IP44** Ⓢ  
2.5 MT



NEW **CADAQUÉS**

— Faro Lab 



# VERSUS

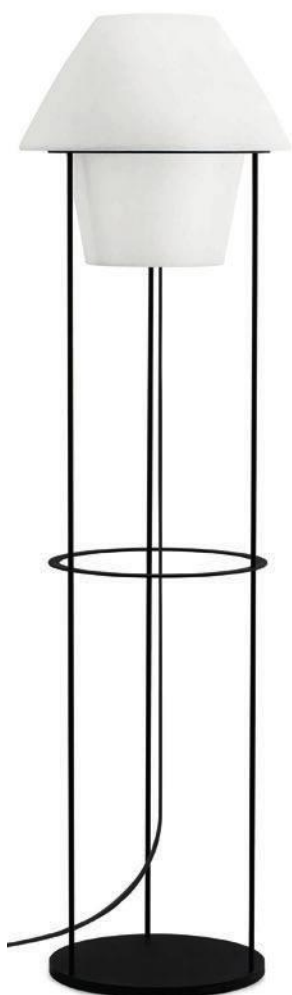
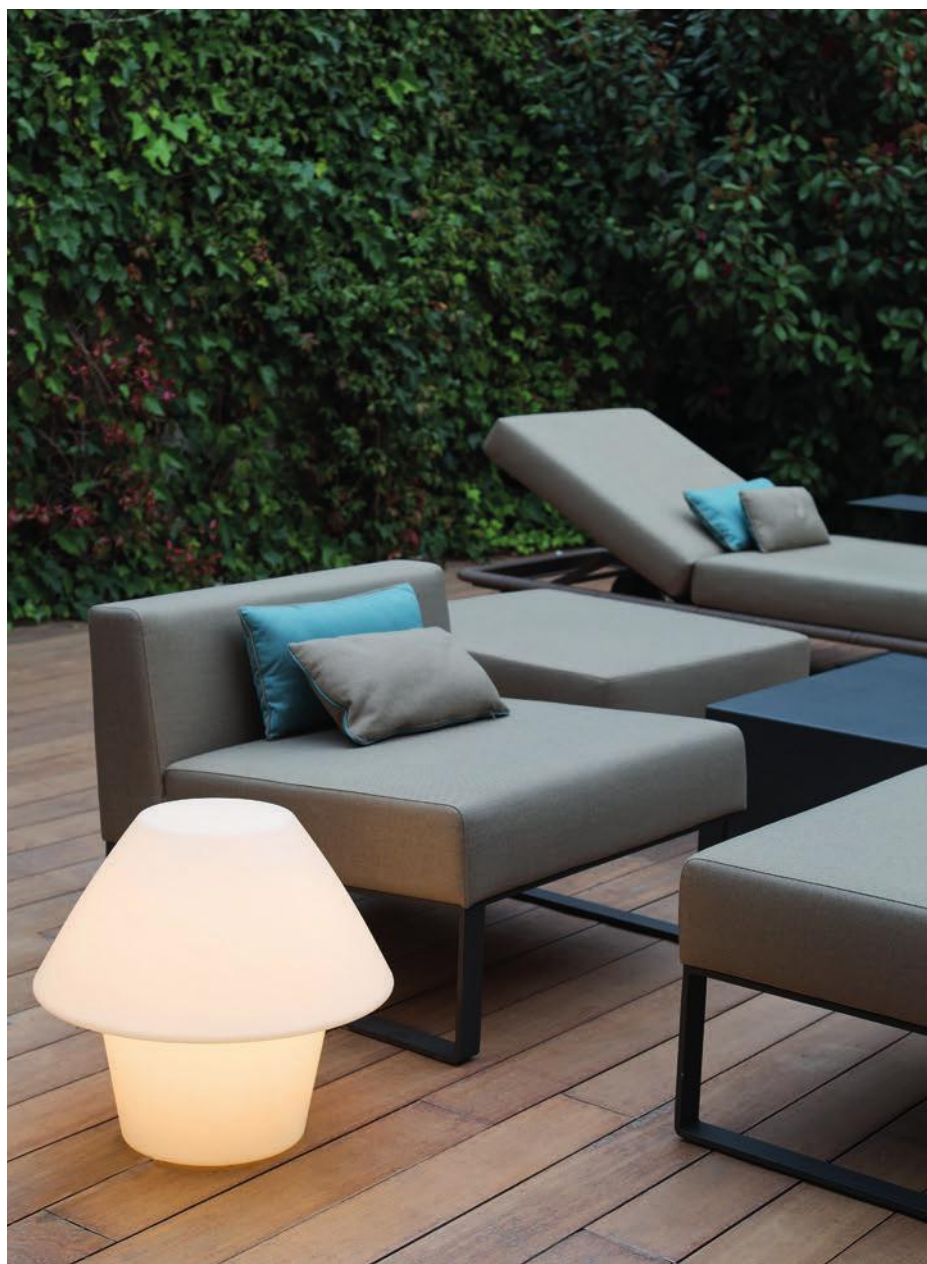
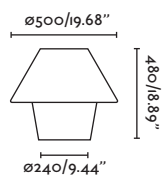
— Pepe Llaudet 

○ 74423 white/blanco

E27 MAX 15W LED  [17463]

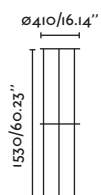
Body Opal PEMD/PEMD Opal

IP44   3 MT



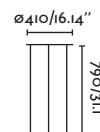
LARGE STRUCTURE ACCESSORY

● 74424 black/negro  
Body Steel/Acero



SMALL STRUCTURE ACCESSORY

● 74422 black/negro  
Body Steel/Acero





# CAT

— Nahtrang



3daysofdesign Copenhagen, Denmark



● **71562** black/negro

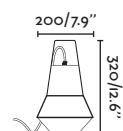
○ **71563** white/blanco

● **71564** red/rojo

**E27 MAX 15W LED** ⊗ [17463]

Body Aluminium/Aluminio  
Diff PEMD

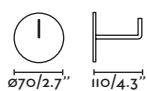
**IP54**   5 MT



WALL ACCESSORY

● **71556** black/negro

Body Steel/Acero





### BALDA

● 70498 white/blanco

E27 MAX 15W LED ✕ [17463]

Body Opal Polyethylene/  
Polietileno Opal



### BALDA

● 70499 white/blanco

E27 MAX 15W LED ✕ [17463]

Body Opal Polyethylene/  
Polietileno Opal



### VOILA NEW

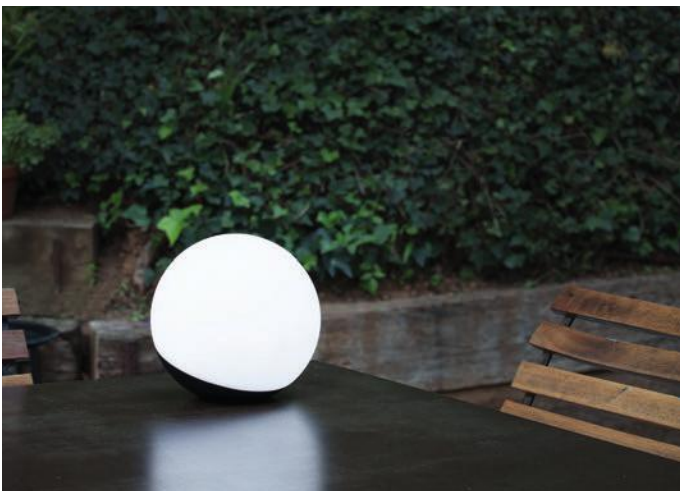
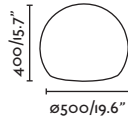
● 71565 dark grey/gris oscuro

LED RGB 2W 3000K Driver ✓

Body Polycarbonate/Policarbonato



USB wire 7h Worktime  
10h Charge



**TOC NEW**

● **70786** white/blanco

**LED** SMD 5W 3000K 468lm

Body Aluminium/Aluminio  
Diff Polycarbonate/Polycarbonato

**IP54**   DC 3.7V Battery  USB wire

 9h Worktime  
9h Charge



SWITCH  
DIMMABLE  
INTENSITY



**TOC**

● **70775** white/blanco

● **70776** black/negro

● **70777** grey/gris

● **70778** yellow/amarillo

**LED** SMD 2W 3000K 150lm

Body Aluminium/Aluminio  
Diff Polycarbonate/Polycarbonato

 **TOUCH LAMP** **IP54**  DC5V IA Battery 

 USB wire  9h Worktime  
5h Charge



**P.333**  
WALL





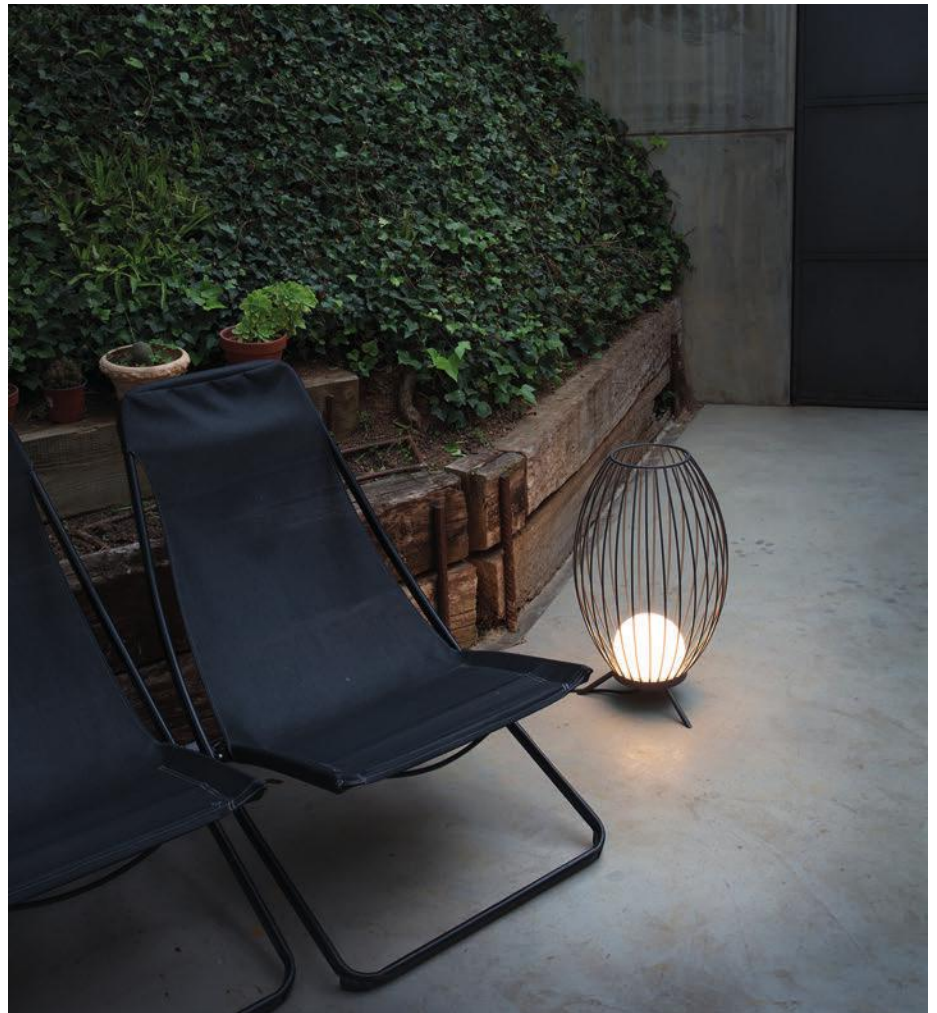
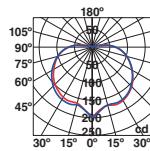
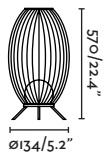
**CAGE NEW**

● **75608** dark grey/gris oscuro

LED SMD 12W 2700K 990lm CRI>80 Driver ✓

Body Metal

IP65   2 MT



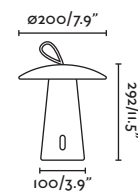
**TASK NEW**

● **70914** white/blanco

LED SMD 2W 3000K 263lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Polycarbonato

IP54  Battery ✓  USB wire





### ARGUS

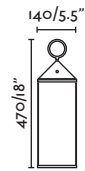
● 70784 dark grey/gris oscuro

LED SMD 2W 3000K 220lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal PMMA/PMMA Opal

TOUCH LAMP IP54 DC5V 1A Battery ✓

USB charger 9h Worktime  
5h Charge



### KERALA

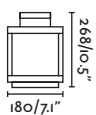
● 74454 dark grey/gris oscuro

LED SMD 5W 3000K 400lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal

TOUCH LAMP DIM IP54 DC5V 1A Battery ✓

USB wire 6h Worktime  
8h Charge





BOLLARDS

BALIZAS

# BLOCK

— Àlex&Manel Lluscà



● 74141 grey/gris

E27 MAX 15W LED ✕ [17463]

Body Concrete/Cemento  
Diff Opal Glass/Cristal Opal

SEA SIDE SUITABLE IP65  IK05 



● 74142 grey/gris

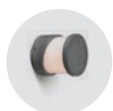
E27 MAX 15W LED ✕ [17463]

Body Concrete/Cemento  
Diff Opal Glass/Cristal Opal

SEA SIDE SUITABLE IP65  IK05 



P.328  
WALL



CONCRETE





# LOTUS



— Estudi Ribaudí

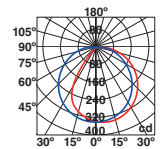
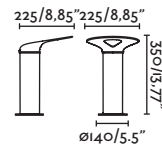


● **71224** dark grey/gris oscuro

LED COB 18W 3000K II 20lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Polycarbonato



IP65  IK08 100- 50/  
240V 60HZ 

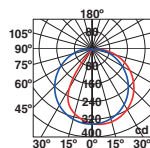
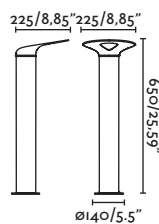


● **71225** dark grey/gris oscuro

LED COB 18W 3000K II 20lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Polycarbonato

IP65  IK08 100- 50/  
240V 60HZ 



P.329  
WALL



# STICKER



— Lucid 

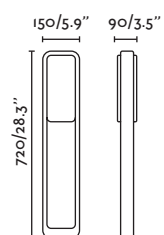


● **75541** dark grey/gris oscuro

LED SMD 10W 3000K 623lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal PMMA/PMMA Opal

IP55  100- 50/  
240V 60HZ 



P.338  
WALL





# TWIST

— Estudi Ribaudí



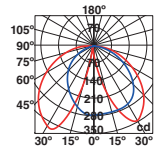
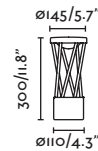
● **71286** dark grey/gris oscuro

LED SMD 10W 3000K 500lm CRI>80 Driver ✓

Body Aluminium/Aluminio

Diff Opal Polycarbonate/Polycarbonato Opal

IP65  100- 50/  
240V 60HZ 





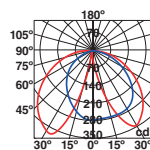
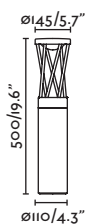
● **71287** dark grey/gris oscuro

LED SMD 10W 3000K 500lm CRI>80 Driver ✓

Body Aluminium/Aluminio

Diff Opal Polycarbonate/Polycarbonato Opal

IP65  100- 50/  
240V 60HZ 



P.328  
WALL



# TRAM

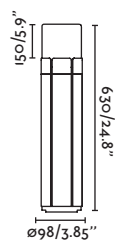
— Estudi Ribaudí



● 75531 dark grey/gris oscuro

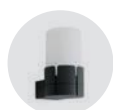
E27 MAX 15W LED ✕ [17463]

Body Aluminium/Aluminio  
Diff PMMA




P.312  
POLE

P.330  
WALL



# SHELBY



— Conillas 

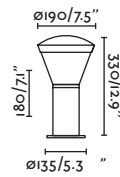


● **75537** dark grey/gris oscuro

LED SMD 10W 3000K 600lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Polycarbonate/Polycarbonato



IP65  220- 50/  
240V 60HZ 

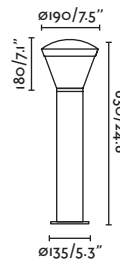


● **75538** dark grey/gris oscuro

LED SMD 10W 3000K 600lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Polycarbonate/Polycarbonato

IP65  220- 50/  
240V 60HZ 



P.330  
WALL





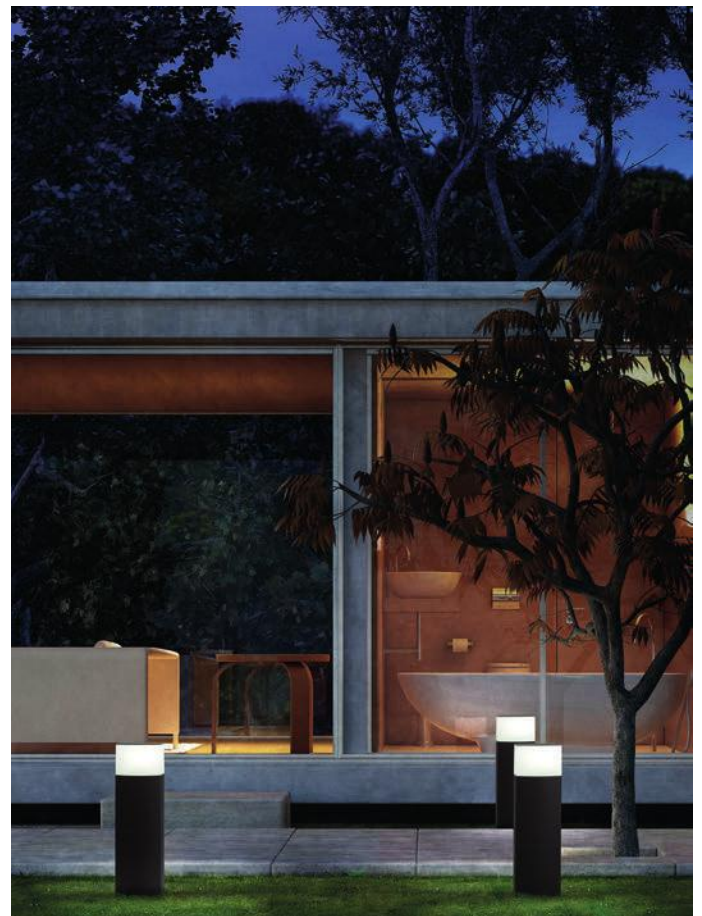
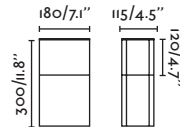
# DATNA

— Àlex & Manel Llusçà 

● **74441** dark grey/gris oscuro

**E27 MAX 15W LED** ⊗ [17463]

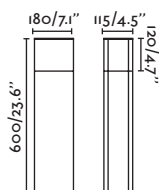
Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Policarbonato Opal



● **74442** dark grey/gris oscuro

**E27 MAX 15W LED** ⊗ [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Policarbonato Opal



**P.312**  
POLE



**P.333**  
WALL







**PLIM**

● **71300** dark grey/gris oscuro

**LED** SMD I0W **3000K** 250lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Policarbonato

**IP65**  100- 50/ 240V 60HZ IK08 





**PLIM**

● **71301** dark grey/gris oscuro

**LED** SMD I0W **3000K** 250lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Policarbonato

**IP65**  100- 50/ 240V 60HZ IK08 





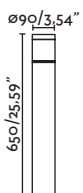
**PLIM**

● **71299** dark grey/gris oscuro

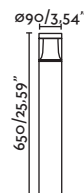
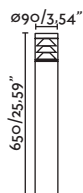
**LED** SMD I0W **3000K** 250lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Policarbonato

**IP65**  100- 50/ 240V 60HZ IK08 



**P.331**  
WALL





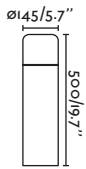
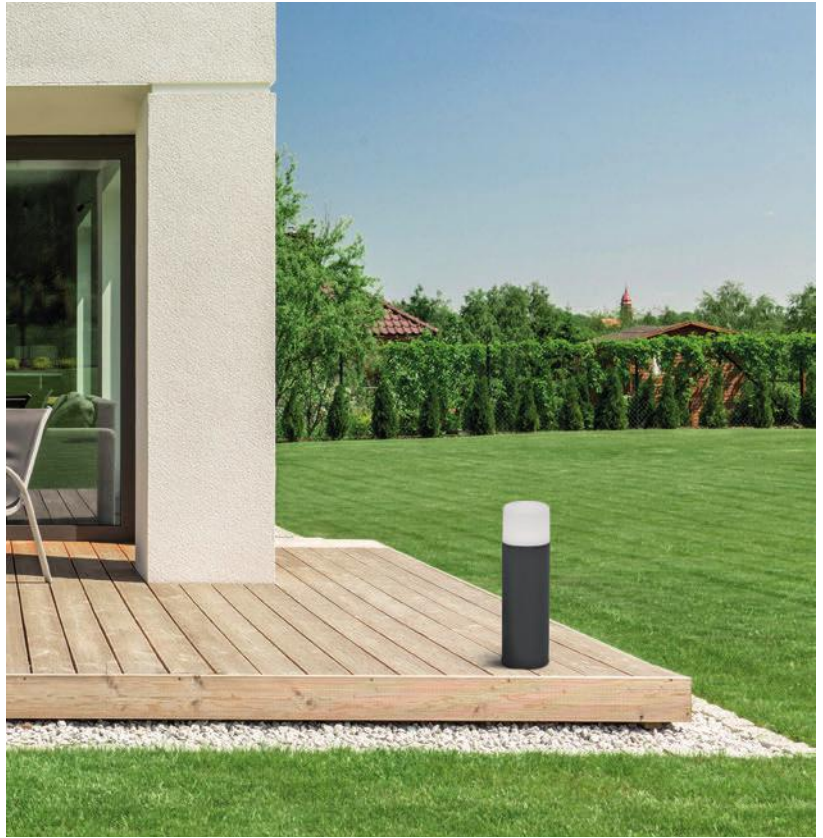
## MUGA

● **75604** dark grey/gris oscuro

LED SMD 9W 3000K 810lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Policarbonato Opal

IP65 100- 50/  
240V 60HZ



## MUGA

● **75603** dark grey/gris oscuro

LED SMD 9W 3000K 810lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Policarbonato Opal

IP65 100- 50/  
240V 60HZ



## GIZA

● **70767** dark grey/gris oscuro

LED COB 15W 3000K 500lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Trans. Polycarbonate/Policarbonato Trans.

IP54 100- 50/  
240V 60HZ



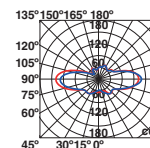
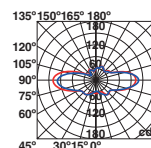
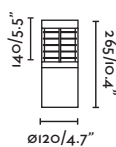
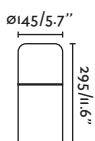
## GIZA

● **70768** dark grey/gris oscuro

LED COB 15W 3000K 500lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Trans. Polycarbonate/Policarbonato Trans.

IP54 100- 50/  
240V 60HZ



## P.330 WALL







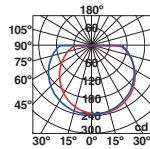
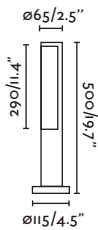
## BERET

● **75522** dark grey/gris oscuro

LED SMD 8W 4000K 350lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal PMMA/PMMA Opal

IP54  220- 50/  
240V 60HZ IK06 





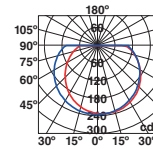
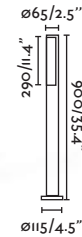
## BERET

● **75523** dark grey/gris oscuro

LED SMD 8W 4000K 350lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal PMMA/PMMA Opal

IP54  220- 50/  
240V 60HZ IK06 



P.316  
POLE





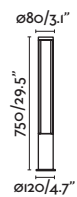
## GROP

● **75600** dark grey/gris oscuro

LED SMD 12.5W 3000K 500lm CRI>80  
Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Polycarbonato Opal

IP54  100- 50/  
240V 60HZ 



P.316  
POLE



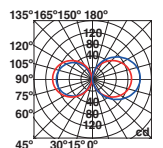
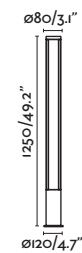
## GROP

● **75601** dark grey/gris oscuro

LED SMD 18W 3000K 870lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Polycarbonato Opal

IP54  100- 50/  
240V 60HZ 



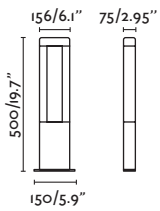
## NANDA

● **71216** dark grey/gris oscuro

LED SMD 12.5W 3000K 500lm CRI>80  
Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Polycarbonate/Policarbonato

IP54  100- 50/  
240V 60HZ 





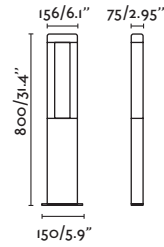
## NANDA

● **71217** dark grey/gris oscuro

LED SMD 12.5W 3000K 500lm CRI>80  
Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Polycarbonate/Policarbonato

IP54  100- 50/  
240V 60HZ 





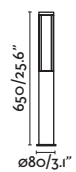
## LOGAR

● **75605** dark grey/gris oscuro

LED SMD 12W 3000K 580lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal PMMA/PMMA Opal

IP54  100- 50/  
240V 60HZ 




## LOGAR

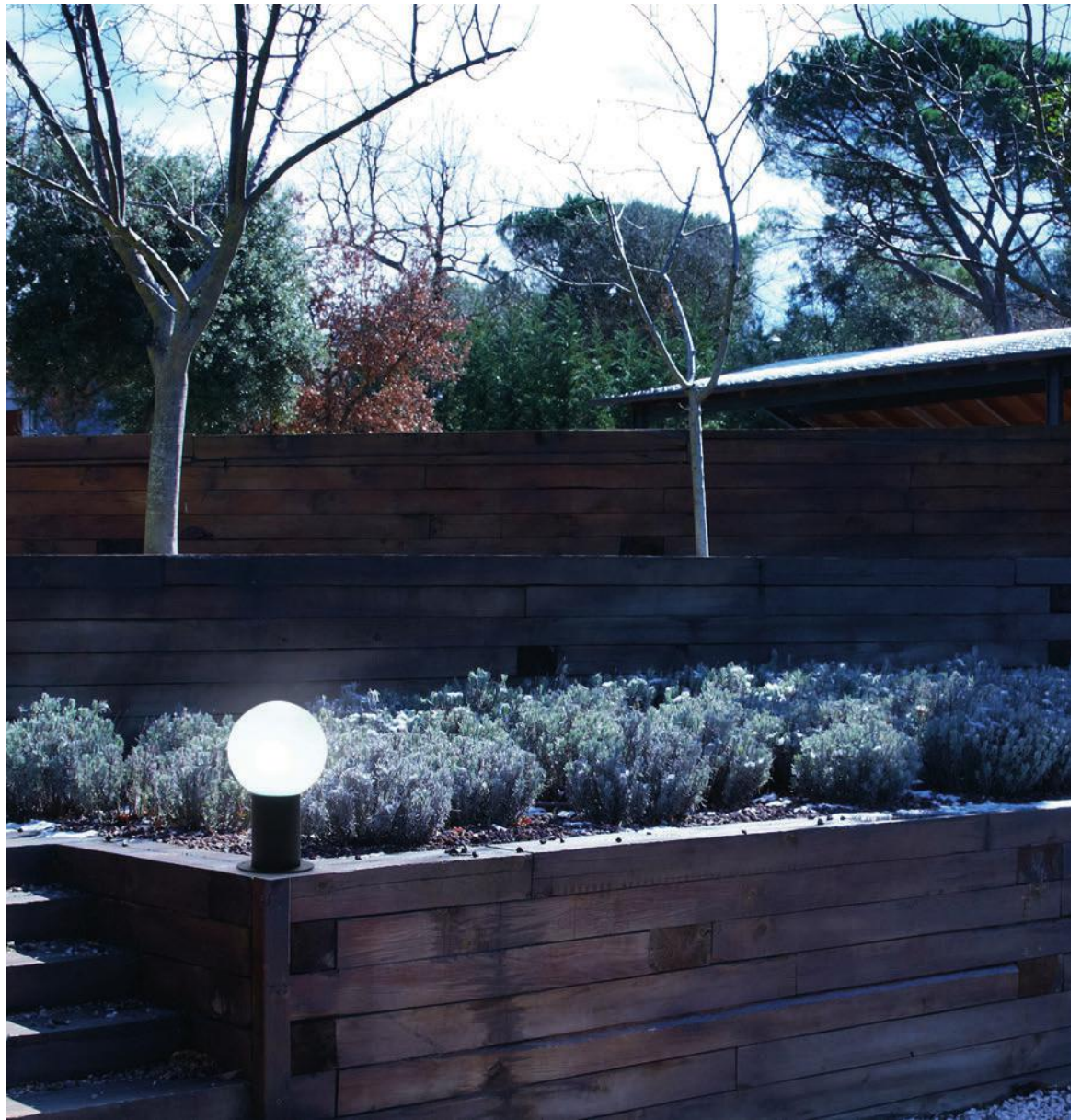
● **75606** dark grey/gris oscuro

LED SMD 23W 3000K 1340lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff Opal PMMA/PMMA Opal

IP54  100- 50/  
240V 60HZ 





**P.320**  
SUSPENDED



**P.332**  
WALL



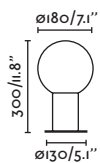
**MOON — Faro Lab**



● **74433+74437** dark grey/gris oscuro

**E27 MAX 15W LED** [17437]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/PMMA Opal



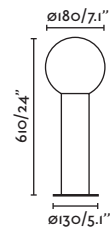
**MOON — Faro Lab**




● **74434+74437** dark grey/gris oscuro

**E27 MAX 15W LED** [17437]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/PMMA Opal





**BLUB'S** — Estudi Ribaudí 

● **74433+74430** dark grey/gris oscuro

**E27 MAX 15W LED** ☒ [17437]

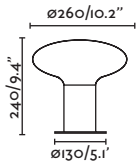
Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/PMMA Opal



**P.320**  
SUSPENDED



**P.332**  
WALL



**MISTU** — Faro Lab 

● **74433+74428** dark grey/gris oscuro

**E27 MAX 15W LED** ☒ [17437]

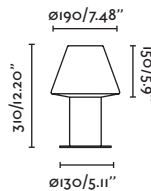
Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/PMMA Opal



**P.320**  
SUSPENDED



**P.332**  
WALL



**MUFFIN** — Àlex & Manel Llusca 

● **74433+74429** dark grey/gris oscuro

**E27 MAX 15W LED** ☒ [17437]

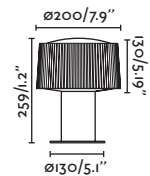
Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/PMMA Opal




**P.320**  
SUSPENDED



**P.332**  
WALL



**BLUB'S** — Estudi Ribaudí 

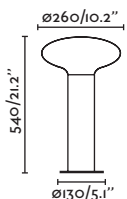
● **74434+74430** dark grey/gris oscuro

**E27 MAX 15W LED** ☒ [17437]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/PMMA Opal



**P.315**  
POLE



**MISTU** — Faro Lab 

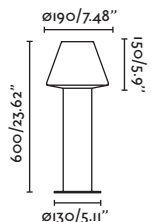
● **74434+74428** dark grey/gris oscuro

**E27 MAX 15W LED** ☒ [17437]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/PMMA Opal



**P.314**  
POLE



**MUFFIN** — Àlex & Manel Llusca 

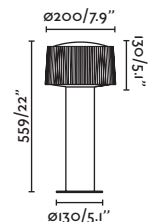
● **74434+74429** dark grey/gris oscuro

**E27 MAX 15W LED** ☒ [17437]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/PMMA Opal



**P.314**  
POLE





**WILMA**

● **75001** dark grey/gris oscuro

**E27 MAX 15W LED** ✕ [17463]

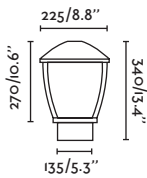
Body Die Cast Aluminium/Aluminio Inyectado  
Diff Polycarbonate/Polycarbonato



**P.321**  
SUSPENDED



**P.333**  
WALL

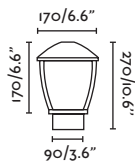


**WILMA**

● **74997** dark grey/gris oscuro

**E27 MAX 15W LED** ✕ [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Polycarbonate/Polycarbonato

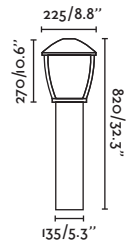


**WILMA**

● **75003** dark grey/gris oscuro

**E27 MAX 15W LED** ✕ [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Polycarbonate/Polycarbonato



**VERNO**

● **73450** black/negro

**E27 MAX 15W LED** ✕ [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Polycarbonate/Polycarbonato

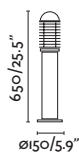


**VERNO**

● **73440** black/negro

**E27 MAX 15W LED** ✕ [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Polycarbonate/Polycarbonato

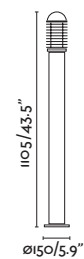


**VERNO**

● **73460** black/negro

**E27 MAX 15W LED** ✕ [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Polycarbonate/Polycarbonato





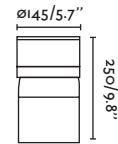
**SETE**

● **7552i** dark grey/gris oscuro

**LED** SMD 6W 3000K 155lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Policarbonato Opal

**IP54** ⚡ 100- 50/  
240V 60HZ ☀



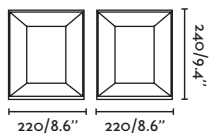
**MILA**

● **7077i** dark grey/gris oscuro

**LED** SMD 18W 4000K 500lm CRI>80  
Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Policarbonato Opal

**IP65** ⚡ 220- 50/  
240V 60HZ ☀



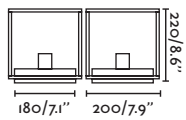


## NALA

● 70772 dark grey/gris oscuro

E27 MAX 15W LED ⊗ [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Transparent Glass/Cristal Transparente



P.353  
WALL

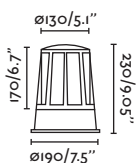


## SURAT

● 72310 dark grey/gris oscuro

E27 MAX 15W LED ⊗ [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Striped Glass/Cristal Rallado

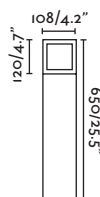


## ONZE

● 70761 dark grey/gris oscuro

E27 MAX 15W LED ⊗ [17437]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Policarbonato Opal

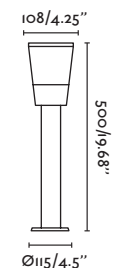


## ROY

● 72351 dark grey/gris oscuro

E27 MAX 15W LED ⊗ [ ]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Policarbonato Opal



# GROW



— Àlex&Manel Lluscà 

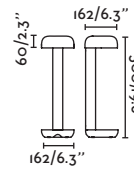


● **71206** dark grey/gris oscuro

LED SMD 9W 3000K 720lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Polycarbonate/Polycarbonato



IP65  100- 50/  
240V 60HZ 

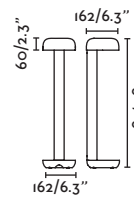


● **71207** dark grey/gris oscuro

LED SMD 9W 3000K 720lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Polycarbonate/Polycarbonato

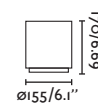
IP65  100- 50/  
240V 60HZ 



FLOWERPOT ACCESSORY

● **71208** dark grey/gris oscuro


Body Polycarbonate/Polycarbonato








# BU-OH!

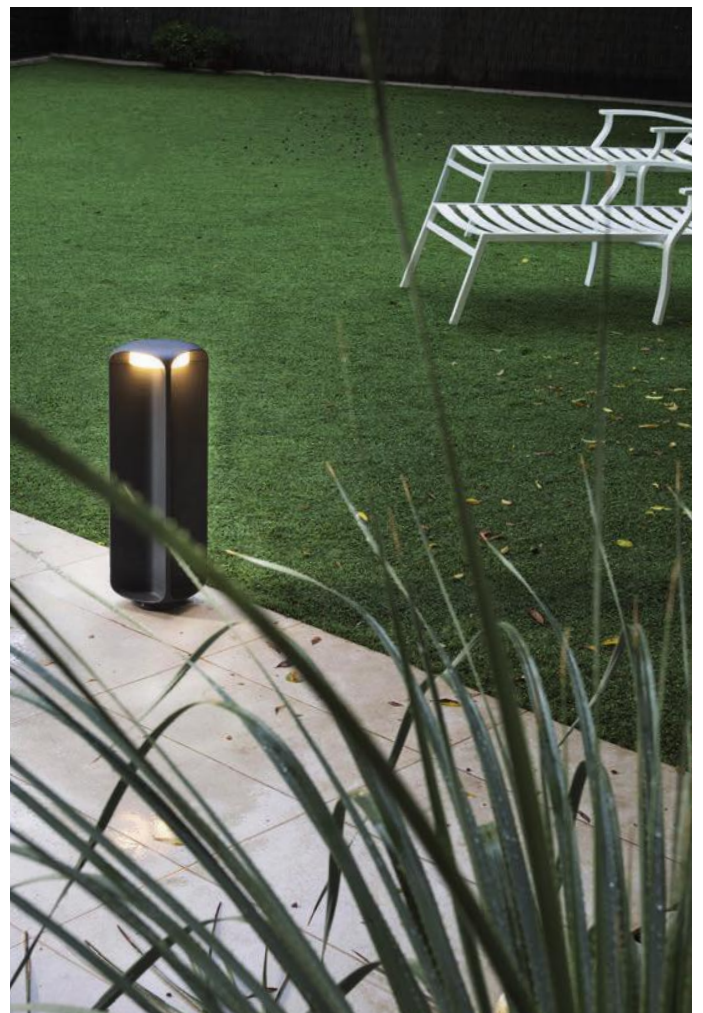
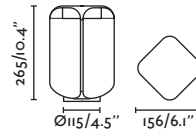
— Estudi Ribaudí 

● **71213** dark grey/gris oscuro

LED SMD 12W 3000K 310lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Policarbonato Opal



IP65  100- 50/  
240V 60HZ 

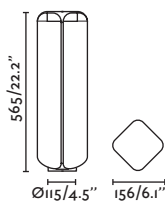


● **71214** dark grey/gris oscuro

LED SMD 12W 3000K 310lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Policarbonato Opal

IP65  100- 50/  
240V 60HZ 



**P.312**  
POLE



**P.337**  
WALL





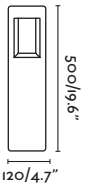
**NAYA**

● **71199** dark grey/gris oscuro

LED SMD 8W 3000K 180lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal Polycarbonate/Policarbonato Opal

IP54 ⚡ 100-240V 50/60HZ 120°



**NAYA**

● **71198** dark grey/gris oscuro

LED SMD 8W 3000K 180lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal Polycarbonate/Policarbonato Opal

IP54 ⚡ 100-240V 50/60HZ 120°



**AGRA**

● **70755** dark grey/gris oscuro

● **70756** rust brown/marrón óxido

LED COB 10W 3000K 420lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Transparent Glass/Cristal Transparente

IP54 ⚡ 100-240V 50/60HZ



**AGRA**

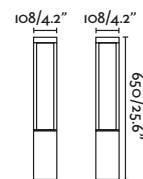
● **70753** dark grey/gris oscuro

● **70754** rust brown/marrón óxido

LED COB 10W 3000K 420lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Transparent Glass/Cristal Transparente

IP54 ⚡ 100-240V 50/60HZ





**ALP**

● **74451** dark grey/gris oscuro

LED SMD 8W 3000K 220lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Policarbonato Opal

IP54 100-240V 50/60HZ 180°

**ALP**

● **74452** dark grey/gris oscuro

LED SMD 8W 3000K 220lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Policarbonato Opal

IP54 100-240V 50/60HZ 180°



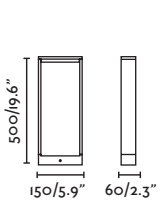
**DAS**

● **75519** dark grey/gris oscuro

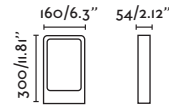
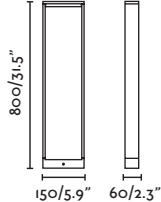
LED COB 8W 3000K 480lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Transparent Glass/Cristal Transparente

IP54 100-240V 50/60HZ IK06 180°



**P.336**  
WALL



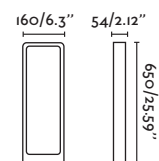
**DAS**

● **75520** dark grey/gris oscuro

LED COB 8W 3000K 480lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Transparent Glass/Cristal Transparente

IP54 100-240V 50/60HZ IK06 180°






**NOBORU**

● **70576** dark grey/gris oscuro

LED COB 16W 3000K 690lm CRI>80

Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal

IP65  IK08 100-240V 50/60HZ 36°




**SPY-1**

● **70782** dark grey/gris oscuro

LED COB 6W 3000K 500lm CRI>80

Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal

IP65  220-240V 50Hz 30°




**SPY-2**

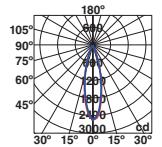
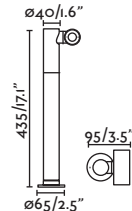
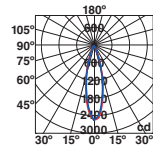
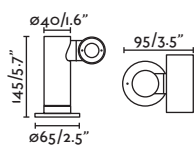
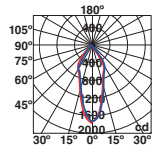
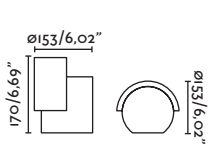
● **70783** dark grey/gris oscuro

LED COB 6W 3000K 500lm CRI>80

Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal

IP65  220-240V 50Hz 30°





**NEW SHADOW**

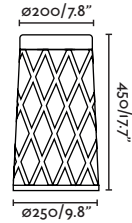
— Àlex&Manel Llusca

● **72312** dark grey/gris oscuro

**LED** SMD 10W 3000K 800lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal glass/Cristal Opal

**IP65** 100- 50/  
240V 60HZ

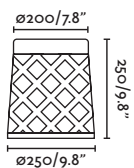


● **72311** dark grey/gris oscuro

**LED** SMD 10W 3000K 800lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal glass/Cristal Opal

**IP65** 100- 50/  
240V 60HZ





**GINA**

● **71352** dark grey/gris oscuro

**GU10** MAX 8W LED ✕ [17324]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Transparent Glass/Cristal Transparente



**KLAMP** — Àlex & Manel Lluscà



● **74411** dark grey/gris oscuro

**E27** MAX 15W LED ✕ [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Glass/Cristal Opal

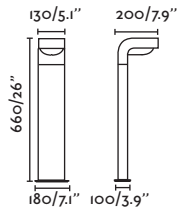
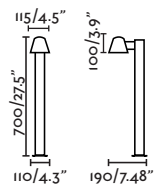
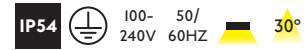


**CHANDRA**

● **72298** dark grey/gris oscuro

**LED** COB 7W 3000K 195lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Tempered Glass/Cristal Templado





## SAURA

● **70774** dark grey/gris oscuro

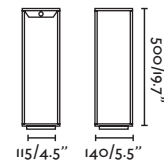
LED SMD 2W 3000K 150lm CRI>80 Driver ✓

Body Aluminium/Aluminio

Diff Polycarbonate/Polycarbonato



2.5H WORKTIME  
6/8H CHARGE LITHIUM BATTERY ✓



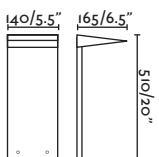
## SOLEIL

● **70785** dark grey/gris oscuro

LED SMD 2W 3000K 140lm CRI>80 Driver ✓

Body Aluminium/Aluminio

Diff PMMA



SOLAR



**P.292**  
BOLLARD



**P.330**  
WALL



**P.294**  
BOLLARD



**P.333**  
WALL



**P.305**  
BOLLARD



**P.337**  
WALL



**TRAM** — Estudi Ribaudí



● **75532** dark grey/gris oscuro

LED SMD 36W 3000K 2700lm CRI>80 Driver ✓

Body Aluminium/Aluminio Diff PMMA

IP65 ⚡ 100- 50/ 240V 60HZ ☀

**DATNA** — Àlex & Manel Llusca



● **74444E** dark grey/gris oscuro

LED SMD 36W 3000K 2700lm CRI85 Driver ✓

● **74444** dark grey/gris oscuro

2G II 55W ✗

Body Die Cast Aluminium/Aluminio Inyectado Diff Opal Polycarbonate/Polycarbonato Opal

IP65 ⚡ 220- 50/ 240V 60HZ ☀

**BU-OH!** — Estudi Ribaudí

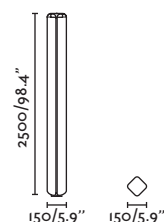
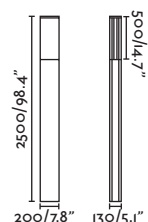
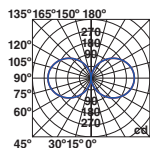
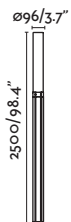


● **71209** dark grey/gris oscuro

LED 4xSMD 10W 3000K 2700lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado Diff Opal PMMA/PMMA Opal

IP65 ⚡ 100- 50/ 240V 60HZ ☀









**P.300**  
BOLLARD



**P.320**  
SUSPENDED



**P.332**  
WALL

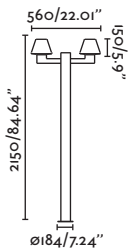


**MISTU** — Faro Lab 

74435+74428<sup>2</sup> ● dark grey/gris oscuro

2 E27 MAX 15W LED ⊗ [I7437]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/PMMA Opal

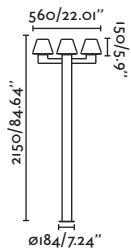


**MISTU** — Faro Lab 

74436+74428<sup>3</sup> ● dark grey/gris oscuro

3 E27 MAX 15W LED ⊗ [I7437]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/PMMA Opal



**P.300**  
BOLLARD



**P.320**  
SUSPENDED



**P.332**  
WALL

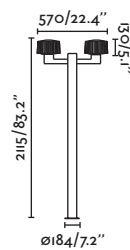


**MUFFIN** — Àlex & Manel Llusca 

74435+74429<sup>2</sup> ● dark grey/gris oscuro

2 E27 MAX 15W LED ⊗ [I7437]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/PMMA Opal



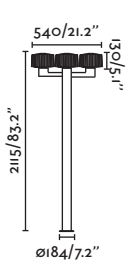


**MUFFIN** — Àlex & Manel Llusca 

**74436+74429<sup>3</sup>** ● dark grey/gris oscuro

**3 E27 MAX 15W LED** ⊗ [17437]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/PMMA Opal



**P.300**  
BOLLARD




**P.320**  
SUSPENDED



**P.332**  
WALL

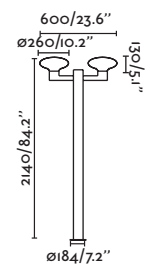



**BLUB'S** — Estudi Ribaudí 

**74435+74430<sup>2</sup>** ● dark grey/gris oscuro

**2 E27 MAX 15W LED** ⊗ [17437]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/PMMA Opal

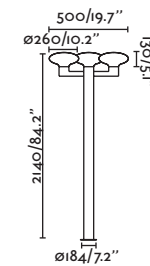


**BLUB'S** — Estudi Ribaudí 

**74436+74430<sup>3</sup>** ● dark grey/gris oscuro

**3 E27 MAX 15W LED** ⊗ [17437]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/PMMA Opal





P.297  
BOLLARD



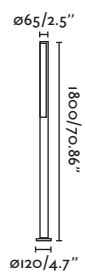
**BERET**

● **75524** dark grey/gris oscuro

LED SMD 16W 4000K 625lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal PMMA/PMMA Opal

IP54 ⚡ 100- 50/ 240V 60HZ IK06 ●



P.297  
BOLLARD



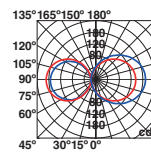
**GROP**

● **75602** dark grey/gris oscuro

LED SMD 27W 3000K 1300lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Polycarbonato Opal

IP54 ⚡ 100- 50/ 240V 60HZ ●



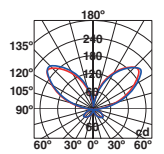
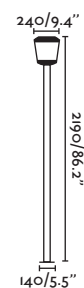
**PLAZA**

● **75607** dark grey/gris oscuro

LED SMD 24W 3000K 1120lm CRI>80 Driver ✓

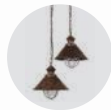
Body Metal  
Diff Glass/Cristal

IP54 ⚡ IK08 100- 50/ 240V 60HZ ☒

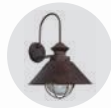




**P.321**  
SUSPENDED



**P.334**  
WALL

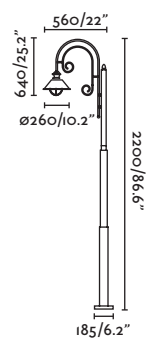


## NÁUTICA

● **71116** rust brown/marrón óxido

**E27 MAX 15W LED** ⊗ [17463]

Body Metal  
Diff Bubble Glass/Cristal Burbuja

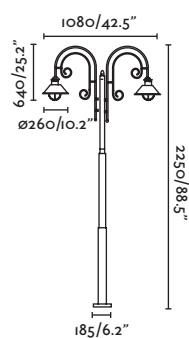


## NÁUTICA

● **71117** rust brown/marrón óxido

**2 E27 MAX 15W LED** ⊗ [17463]

Body Metal  
Diff Bubble Glass/Cristal Burbuja

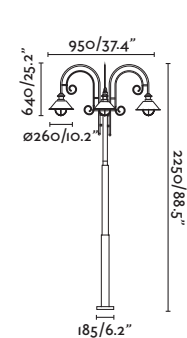


## NÁUTICA

● **71118** rust brown/marrón óxido

**3 E27 MAX 15W LED** ⊗ [17463]

Body Metal  
Diff Bubble Glass/Cristal Burbuja





SUSPENDED

SUSPENSIÓN



**MUFFIN** — Àlex&Manel Llusçà 

● **74427+74429** dark grey/gris oscuro

**E27 MAX 15W LED** ✕ [17437]

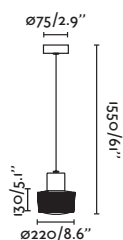
Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/ PMMA Opal



**P.300**  
BOLLARD



**P.332**  
WALL



**WILMA**

● **74996** dark grey/gris oscuro

**E27 MAX 15W LED** ✕ [17463]

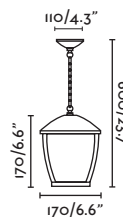
Body Die Cast Aluminium/Aluminio Inyectado  
Diff Translucent Poly./Pol. Translúcido



**P.300**  
BOLLARD



**P.332**  
WALL



**MOON** — Faro Lab 

● **74427+74437** dark grey/gris oscuro

**E27 MAX 15W LED** ✕ [17437]

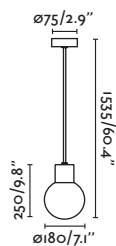
Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/ PMMA Opal




**P.299**  
BOLLARD



**P.332**  
WALL



**BLUB'S** — Estudi Ribaudí 

● **74427+74430** dark grey/gris oscuro

**E27 MAX 15W LED** ✕ [17437]

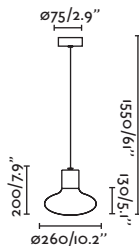
Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/ PMMA Opal



**P.300**  
BOLLARD



**P.332**  
WALL



**MISTU** — Faro Lab 

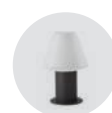
● **74427+74428** dark grey/gris oscuro

**E27 MAX 15W LED** ✕ [17437]

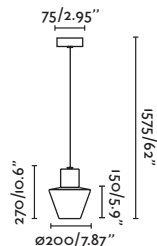
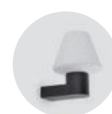
Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/ PMMA Opal



**P.300**  
BOLLARD



**P.332**  
WALL







### WILMA

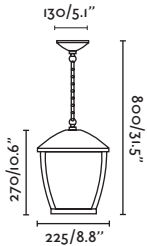
● 75002 dark grey/gris oscuro

E27 MAX 15W LED ✕ [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Translucent Poly./Pol. Translúcido



P.301  
BOLLARD



P.333  
WALL



### NÁUTICA

● 71106 white+copper/blanco+cobre

● 71108 brown+copper/marrón+cobre

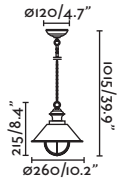
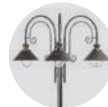
● 71138 rust brown/marrón óxido

E27 MAX 15W LED ✕ [17463]

Body Metal  
Diff Bubble Glass/Cristal Burbuja



P.317  
POLE



### NÁUTICA

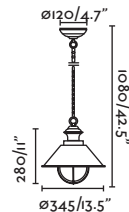
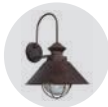
● 71139 rust brown/marrón óxido

E27 MAX 15W LED ✕ [17463]

Body Metal  
Diff Bubble Glass/Cristal Burbuja



P.334  
WALL



### HONEY

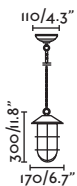
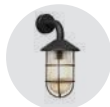
● 73696 black/negro

E27 MAX 15W LED ✕ [17463]

Body Aluminium/Aluminio  
Diff Striped Glass/Cristal Rallado



P.321  
WALL



### ESTORIL

● 71142 rust brown/marrón óxido

E27 MAX 15W LED ✕ [17463]

Body Metal  
Diff Bubble Glass/Cristal Burbuja



### ESTORIL

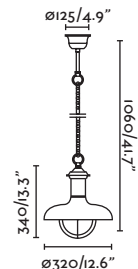
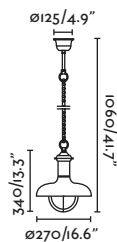
● 71143 rust brown/marrón óxido

E27 MAX 15W LED ✕ [17463]

Body Metal  
Diff Bubble Glass/Cristal Burbuja




P.334  
WALL





SURFACE

SUPERFICIE



**MASK** ha sido diseñado para soportar las condiciones climáticas y atmosféricas más extremas. Gracias a la alta calidad del aluminio y a los tratamientos de protección superficiales aplicados a éste, ofrecemos una garantía de 15 años, asegurando durante este tiempo la máxima protección de la superficie contra la corrosión.

# Anti corrosion surface

**MASK** has been designed to withstand the most extreme weather and atmospheric conditions. Thanks to the high quality of the aluminium and the surface protection treatments applied to it, we offer a 15-year guarantee, ensuring during this time the maximum surface protection against corrosion.



**NEW** **MASK**  
— Lucid 



**WARRANTY**  
**15** YEARS  
Anti corrosion



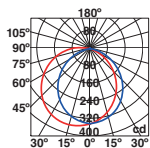
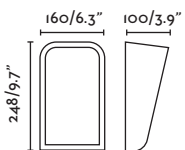
● 71279 dark grey/gris oscuro

○ 71282 white/blanco

LED SMD I5W 3000K 500lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal

SEA SIDE SUITABLE IP65 IK08 100- 50/ 240V 60HZ ☀







**TWIST** — Estudi Ribaudí 

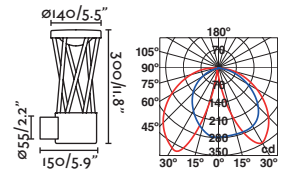
● **71285** dark grey/gris oscuro

**LED** 10W 3000K 500lm CRI>80 Driver ✓

Body Aluminium/Aluminio

Diff Opal Polycarbonate/Policarbonato Opal

**IP65**  100- 50/  
240V 60HZ 



**P.291**  
BOLLARDS



**BLOCK** — Àlex&Manel Llusca 

● **74139** grey/gris

**E27 MAX** 15W LED  [17463]

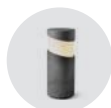
Body Concrete/Cemento

Diff Opal Glass/Cristal Opal


**IP65**  **IK05** **SEA SIDE SUITABLE** 



**P.288**  
BOLLARDS








LOTUS — Estudi Ribaudí 

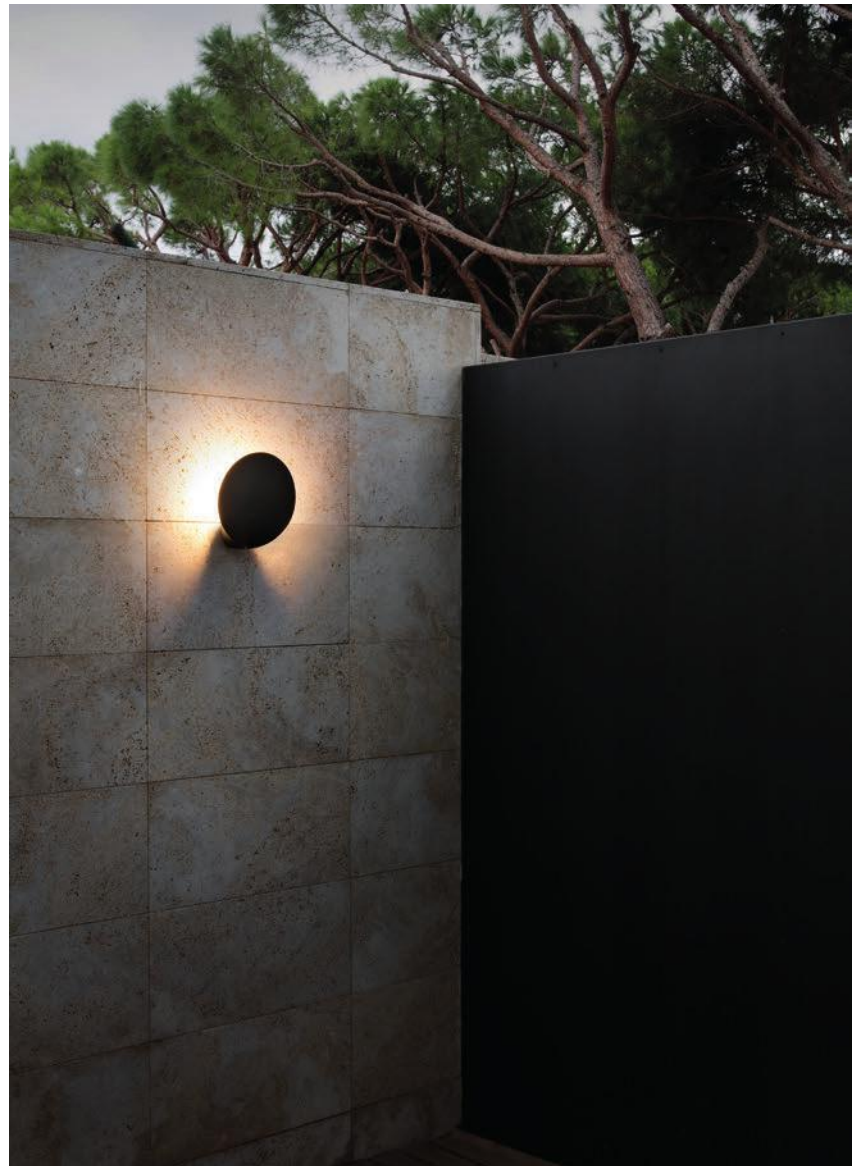
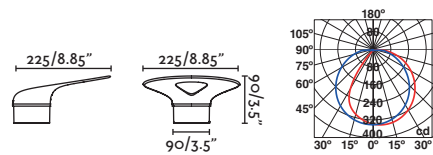
○ 71222 white/blanco

● 71223 dark grey/gris oscuro

LED 18W 3000K II 20lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Polycarbonato


IP65  IK08 100- 50/  
240V 60HZ  



P.329  
BOLLARDS







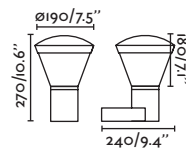
**SHELBY — Conillas** 

● **75536** dark grey/gris oscuro

LED SMD 10W 3000K 600lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Polycarbonate/Polycarbonato

IP44  100- 50/  
240V 60HZ 



**P.293**  
BOLLARD





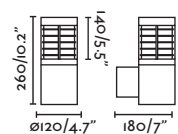
**GIZA**

● **70766** dark grey/gris oscuro

LED COB 15W 3000K 500lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Polycarbonate/Polycarbonato

IP54  100- 50/  
240V 60HZ 



**P.296**  
BOLLARD



**TRAM — Estudi Ribaudí** 

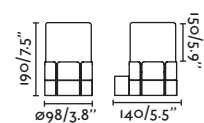
● **75529** dark grey/gris oscuro

○ **75533** white/blanco

E27 MAX 15W LED  [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff PMMA

IP44  



**P.292**  
BOLLARD





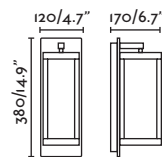
**KERALA**

● **74453** dark grey/gris oscuro

LED SMD 13W 3000K 600lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Glass/Cristal

IP54  100- 50/  
240V 60HZ 



**P.285**  
PORTABLE





**TARRACO**

● **73260** grey/gris

**E27 MAX 15W LED** [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Policarbonato Opal

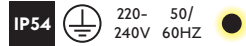


**ORWELL NEW**

● **75700** dark grey/gris oscuro

**LED SMD 7W 3000K 558lm CRI>80 Driver** ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Policarbonato Opal

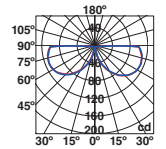
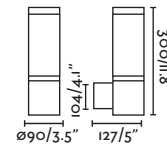
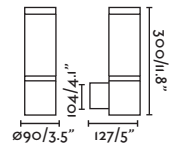
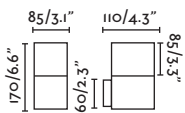


**ORWELL WIFI NEW**

● **75701** dark grey/gris oscuro

**LED SMD 12W 3000K 360lm CRI>80 Driver** ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Policarbonato Opal

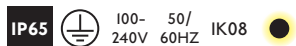


**PLIM**

● **71295** dark grey/gris oscuro

**LED SMD 10W 3000K 250lm CRI>80 Driver** ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Policarbonato

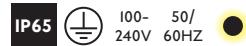


**PLIM**

● **71296** dark grey/gris oscuro

**LED SMD 10W 3000K 250lm CRI>80 Driver** ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Policarbonato

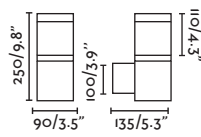
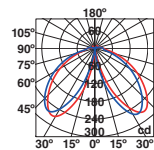
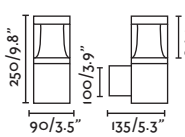
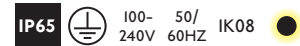


**PLIM**

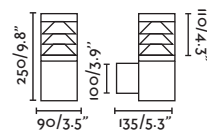
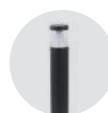
● **71297** dark grey/gris oscuro

**LED SMD 10W 3000K 250lm CRI>80 Driver** ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Policarbonato



**P.295 BOLLARD**





**MISTU** — Faro Lab 

● **74432+74428** dark grey/gris oscuro

**E27 MAX 15W LED** ☒ [17437]

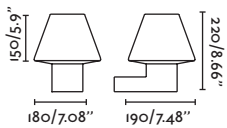
Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/PMMA Opal



**P.300**  
BOLLARD



**P.320**  
SUSPENDED



**MOON** — Faro Lab 

● **74432+74437** dark grey/gris oscuro

**E27 MAX 15W LED** ☒ [17437]

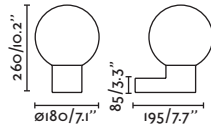
Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/PMMA Opal



**P.299**  
BOLLARD



**P.320**  
SUSPENDED



**MUFFIN** — Àlex&Manel Llusca 

● **74432+74429** dark grey/gris oscuro

**E27 MAX 15W LED** ☒ [17437]

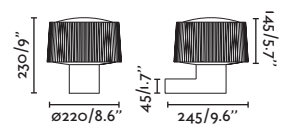
Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/PMMA Opal




**P.300**  
BOLLARD



**P.320**  
SUSPENDED



**BLUB'S** — Estudi Ribaudí 

● **74432+74430** dark grey/gris oscuro

**E27 MAX 15W LED** ☒ [17437]

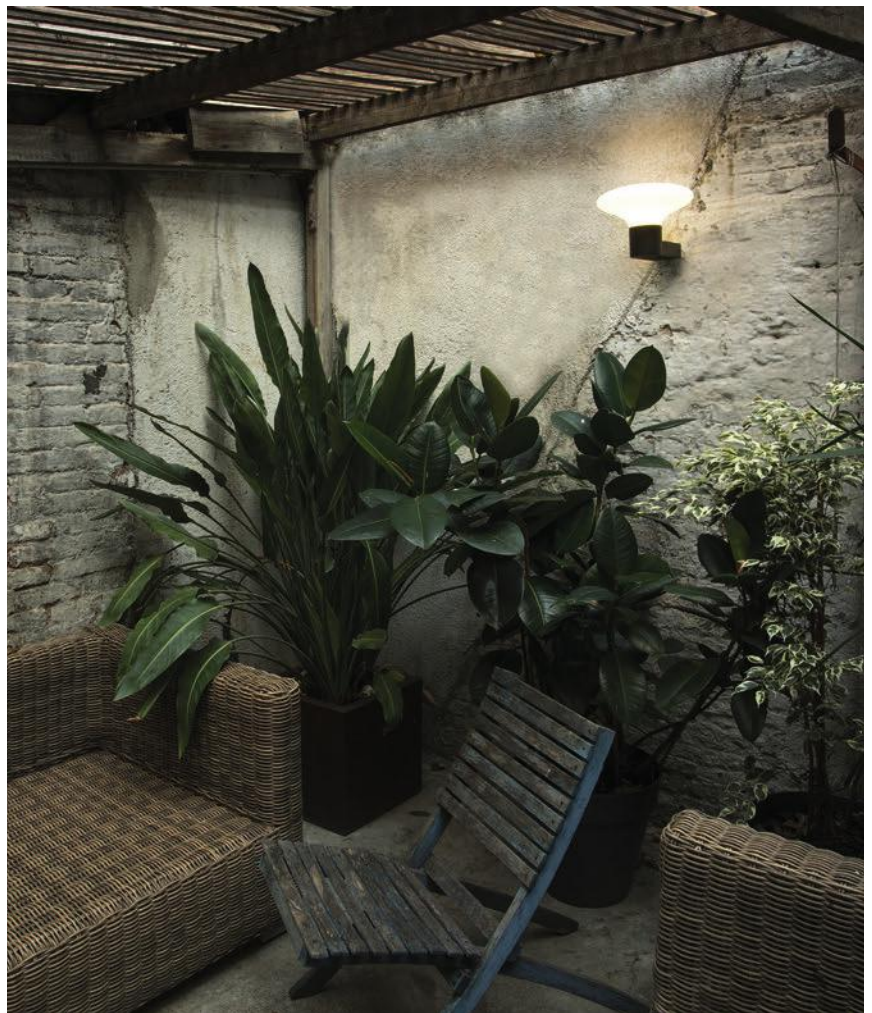
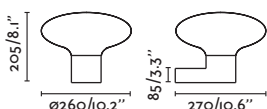
Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PMMA/PMMA Opal



**P.300**  
BOLLARD



**P.320**  
SUSPENDED





### WILMA

● **74998** dark grey/gris oscuro

**E27 MAX 15W LED** [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Polycarbonate/Polycarbonato



### WILMA

● **75000** dark grey/gris oscuro

**E27 MAX 15W LED** [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Polycarbonate/Polycarbonato



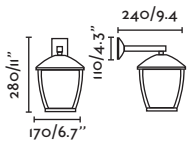
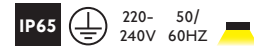
### TOC

● **70780** white/blanco

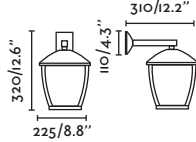
● **70781** black/negro

**LED SMD 8W 3000K 600lm CRI>80 Driver** ✓

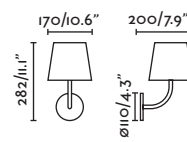
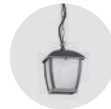
Body Aluminium/Aluminio  
Diff Polycarbonate/Polycarbonato



**P.301**  
BOLLARD



**P.321**  
SUSPENDED



**P.283**  
PORTABLES



### DATNA — Àlex&Manel Llusca

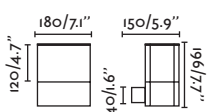
● **74440** dark grey/gris oscuro

**1xE27 MAX 15W LED** [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Polycarbonato Opal



**P.294**  
BOLLARD



**P.312**  
POLE



### HONEY

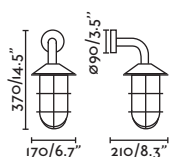
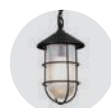
● **73695** black/negro

**E27 MAX 15W LED** [17433]

Body Metal  
Diff Glass/Cristal



**P.321**  
SUSPENDED

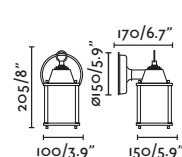


### DADO

● **71606** rust brown/marrón óxido

**E27 MAX 15W LED** [17463]

Body Metal  
Diff Glass/Cristal





### ESTORIL

● 71140 rust brown/marrón óxido

E27 MAX 15W LED ✕ [17463]

Body Metal  
Diff Bubble Glass/Cristal Burbuja



### ESTORIL

● 71141 rust brown/marrón óxido

E27 MAX 15W LED ✕ [17463]

Body Metal  
Diff Bubble Glass/Cristal Burbuja

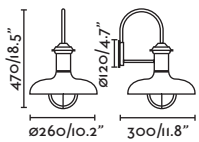


### WALLY

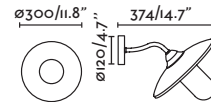
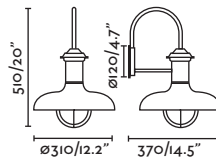
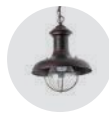
● 74261 rust brown/marrón óxido

E27 MAX 13W LED ✓

Body Metal  
Diff Transparent Glass/Cristal Transparente



P.321  
SUSPENDED



### NÁUTICA

● 71110 rust brown/marrón óxido

E27 MAX 15W LED ✕ [17463]

Body Metal  
Diff Bubble Glass/Cristal Burbuja



### NÁUTICA

● 71128 rust brown/marrón óxido

E27 MAX 15W LED ✕ [17463]

Body Metal  
Diff Bubble Glass/Cristal Burbuja

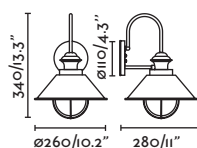
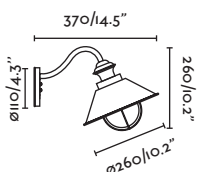


### NÁUTICA

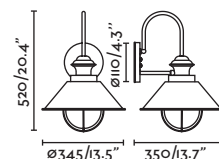
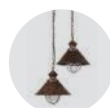
● 71129 rust brown/marrón óxido

E27 MAX 15W LED ✕ [17463]

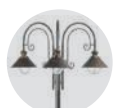
Body Metal  
Diff Bubble Glass/Cristal Burbuja



P.321  
SUSPENDED



P.317  
POLE





### NORAY

● 70999 brass/latón

E27 MAX 15W LED ✕ [17463]

Body Brass/Latón  
Diff Striped Glass/Cristal Rallado

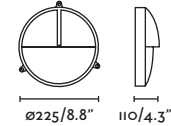
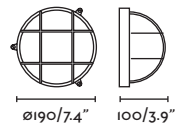


### TIMON

● 70996 brass/latón

E27 MAX 15W LED ✕ [17463]

Body Brass/Latón  
Diff Striped Glass/Cristal Rallado



### NAHIR

● 70992 brass/latón

E27 MAX 15W LED ✕ [17463]

Body Brass/Latón  
Diff Striped Glass/Cristal Rallado



### BORDA

● 70997 brass/latón

E27 MAX 15W LED ✕ [17463]

Body Brass/Latón  
Diff Striped Glass/Cristal Rallado

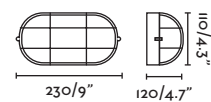
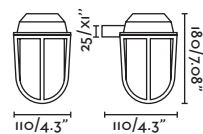
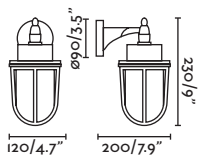


### CABO

● 70998 brass/latón

E27 MAX 15W LED ✕ [17463]

Body Brass/Latón  
Diff Striped Glass/Cristal Rallado





### NINE

- 72082 white/blanco
- 72083 dark grey/gris oscuro

LED SMD 6W 3000K 280lm CRI>80 Driver ✓

Body CNC Aluminium/Aluminio CNC  
Diff Glass/Cristal

IP65 IK10 220-240V 50/60HZ



### BRACKET

- 72272 dark grey/gris oscuro

LED SMD 6W 3000K 270lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal Glass/Cristal Opal

IP44 220-240V 50/60HZ



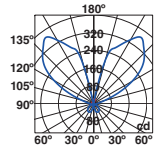
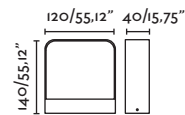
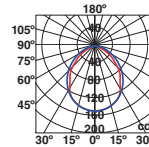
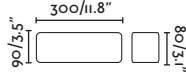
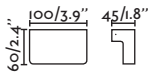
### AXEL

- 71272 white/blanco
- 71273 dark grey/gris oscuro

LED 6W 3000K 360lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Transparent Glass/Cristal Transparente

IP65 IK07 100-240V 50/60HZ



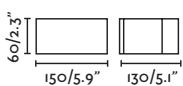
### ALP

- 74450 dark grey/gris oscuro

LED COB 8W 3000K 480lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Policarbonato Opal

IP54 100-240V 50/60HZ



### P.307 BOLLARDS







**BU-OH! — Estudi Ribaudí**



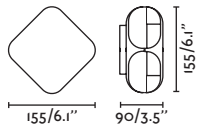
● **71212** dark grey/gris oscuro

○ **71215** white/blanco

**LED** SMD 12W 3000K 310lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Policarbonato Opal

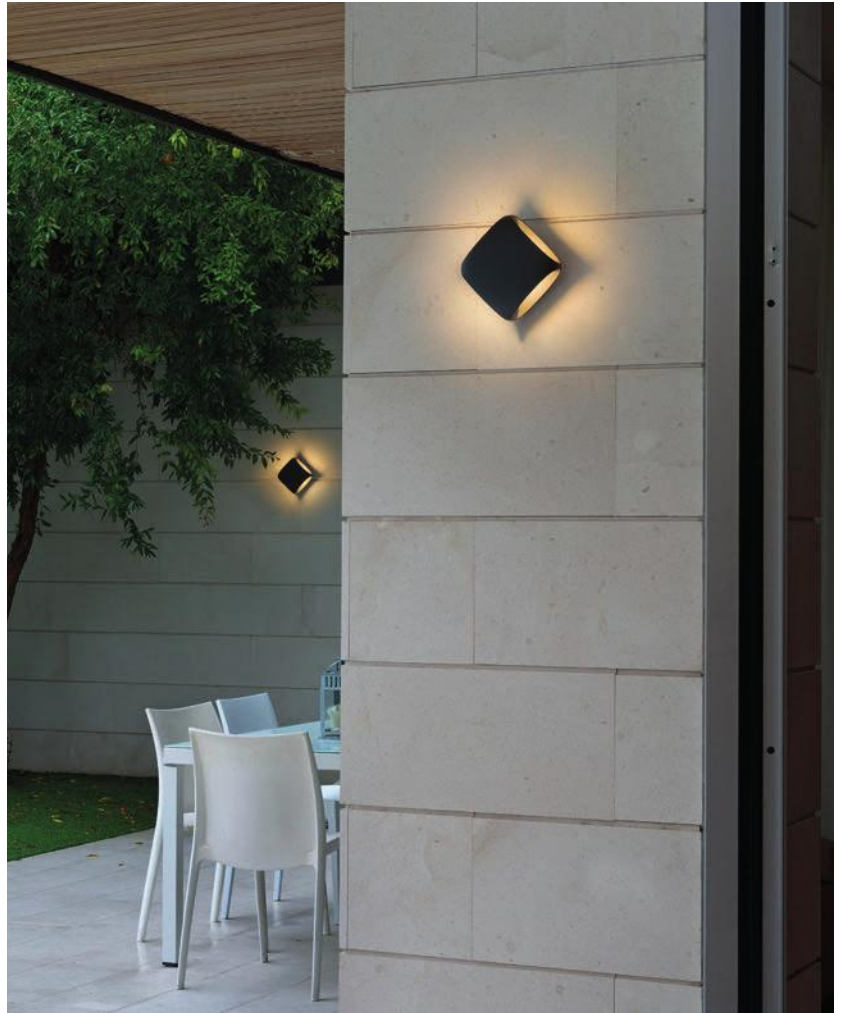
**IP65** 100- 50/  
240V 60HZ



**P.305**  
BOLLARD



**P.312**  
POLE



**FUTURE — Estudi Ribaudí**



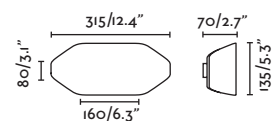
○ **71516** white/blanco

● **71517** dark grey/gris oscuro

**E27 MAX 15W LED** [17437]

Body Polycarbonate/Policarbonato  
Diff Opal Polycarbonate/Policarbonato Opal

**SEA SIDE SUITABLE** **IP44**





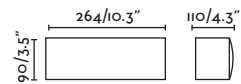
**ÁNCORA** — Àlex&Manel Llusçà 


● **74401** dark grey/gris oscuro

**E27 MAX 15W LED** ⊗ [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Polycarbonato Opal

**IP44**  



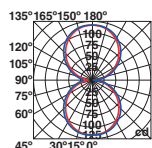
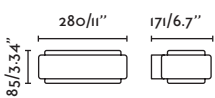
**STICKER** — Lucid 

● **75540** dark grey/gris oscuro

**LED** SMD 10W 3000K 1350lm CRI>80  
Driver 

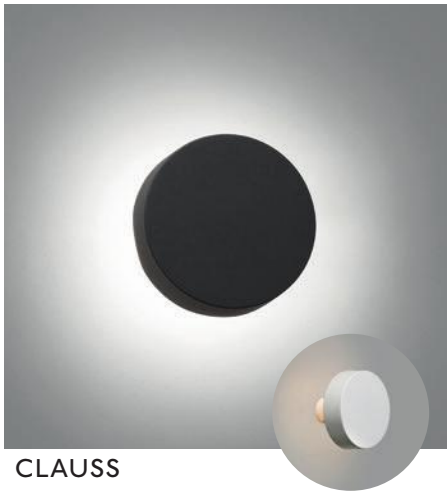
Body Aluminium/Aluminio  
Diff Opal PMMA/PMMA Opal

**IP55**  100- 50/  
240V 60HZ 



**P.290**  
**BOLLARD**





### CLAUSS

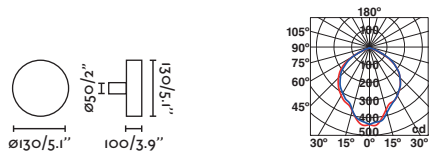
○ 70262 white/blanco

● 70263 dark grey/gris oscuro

LED SMD 7W 3000K 480lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado

IP54 IK08 220- 50/ 240V 60HZ



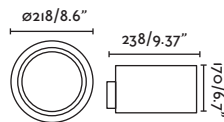
### QUART

● 70579 dark grey/gris oscuro

LED SMD 30W 3000K 1200lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Glass/Cristal Opal

IP54 220- 50/ 240V 60HZ



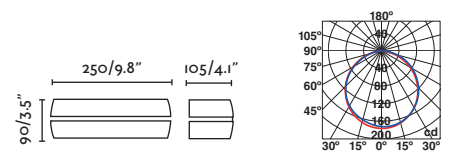
### DRAGMA — Àlex&Manel Llusçà

● 71362L dark grey/gris oscuro

LED SMD 15W 3000K 500lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Translucent Glass/Cristal Translúcido

IP65 100- 50/ 240V 60HZ



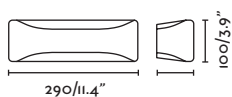
### VIEW — Estudi Ribaudí

● 71519 dark grey/gris oscuro

E27 MAX 15W LED [17463]

Body Polycarbonate/Policarbonato  
Diff ABS

SEA SIDE SUITABLE IP54





### TAKUA

● **71277** dark grey/gris oscuro

LED SMD 10W 3000K 450lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal Glass/Cristal Opal

IP65 IK06 100-240V 50/60HZ



### OVAL

● **71276** dark grey/gris oscuro

LED COB 10W 3000K 450lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal Glass/Cristal Opal

IP65 IK06 100-240V 50/60HZ



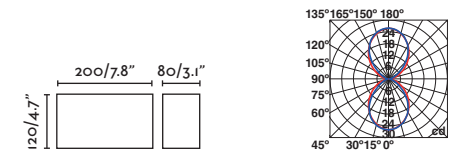
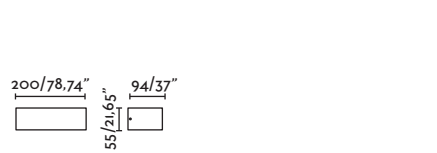
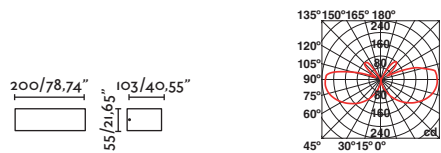
### TANE

● **72269** dark grey/gris oscuro

LED SMD 6W 3000K 400lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Translucent Glass/Cristal Translúcido

IP44 220-240V 50/60HZ



### ADAY

○ **70644** white/blanco

● **70645** dark grey/gris oscuro

LED SMD 6W 3000K 450lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Policarbonato Opal

IP54 IK08 100-240V 50/60HZ



### ADAY

○ **70646** white/blanco

● **70647** dark grey/gris oscuro

LED SMD 13W 3000K 787lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Policarbonato Opal

IP54 IK08 220-240V 50/60HZ



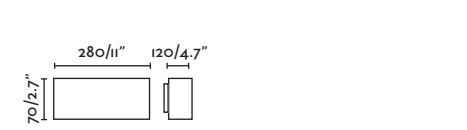
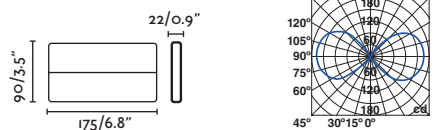
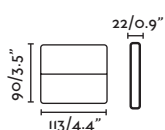
### WEST

● **70899** dark grey/gris oscuro

E27 MAX 15W LED ✗ [17437]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Translucent Glass/Cristal Translúcido

IP54





### KAULA

● **70405** matt nickel/níquel mate

LED SMD 9W 3000K 400lm CRI>80 Driver ✓

Body 316 Stainless Steel/Acero Inox 316  
Diff Opal PMMA/PMMA Opal



### KAULA

● **70406** matt nickel/níquel mate

LED SMD 16W 3000K 650lm CRI>80 Driver ✓

Body 316 Stainless Steel/Acero Inox 316  
Diff Opal PMMA/PMMA Opal

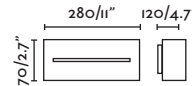
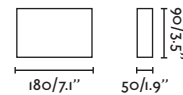
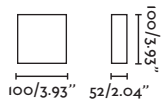


### WEST

● **70888** dark grey/gris oscuro

E27 MAX I5W LED ✗ [17437]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Translucent Glass/Cristal Translúcido



### TOLUCA

● **71050** dark grey/gris oscuro

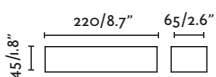
○ **71051** white/blanco

● **71052** aluminium/aluminio

● **71053** rust brown/marrón oxidado

LED SMD 16W 3000K 900lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Tempered Glass/Cristal Templado



### TACANA

● **71046** rust brown/marrón oxidado

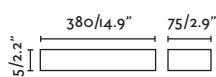
○ **71047** white/blanco

● **71048** dark grey/gris oscuro

● **71049** aluminium/aluminio

LED SMD 24W 3000K 1800lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Tempered Glass/Cristal Templado



### TACOS

● **71062** dark grey/gris oscuro

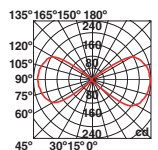
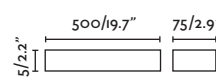
○ **71063** white/blanco

● **71064** aluminium/aluminio

● **71065** rust brown/marrón oxidado

LED SMD 30W 3000K 1800lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Tempered Glass/Cristal Templado



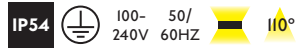


**LACE**

● **70811** dark grey/gris oscuro

LED HIGH POWER 6W 4000K 315lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Transparent Glass/Cristal Transparente



**BRUC**

● **70828** dark grey/gris oscuro

LED 2 SMD 7W 3000K 830lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal



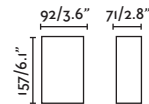
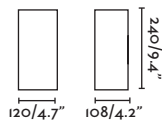
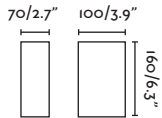
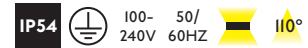
**LING**

● **70812** dark grey/gris oscuro

○ **70813** white/blanco

LED HIGH POWER 6W 4000K 315lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Transparent Glass/Cristal Transparente



**LACRE**

● **70802** dark grey/gris oscuro

E27 MAX 15W LED ⊗ [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Transparent Glass/Cristal Transparente

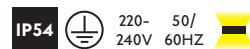


**LOG**

● **70264** dark grey/gris oscuro

LED SMD 9W 3000K 600lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Polycarbonato Opal



**BLIND**

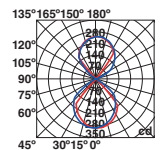
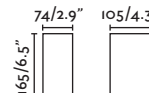
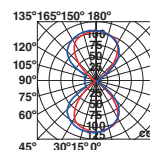
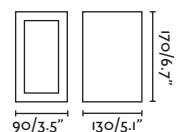
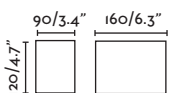
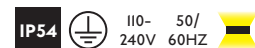
○ **70267** white/blanco

● **70268** brown/marrón

● **70634** dark grey/gris oscuro

LED 6W 3000K 2x90lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Transparent Glass/Cristal Transparente



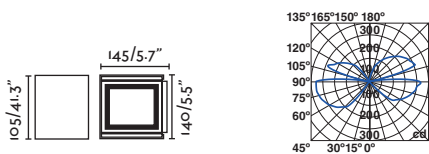
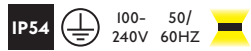


### OLAN

- 70269 white/blanco
- 70270 brown/marrón
- 70637 dark grey/gris oscuro

2 LED 6W 3000K 100lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Transparent Glass/Cristal Transparente

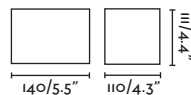
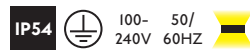


### SUNSET

- 70686 white/blanco
- 70687 dark grey/gris oscuro

LED 2 SMD 3W 3000K 250lm CRI>80  
Driver ✓

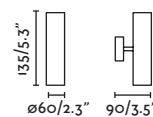
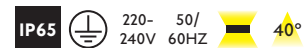
Body Die Cast Aluminium/Aluminio Inyectado  
Diff Glass/Cristal



### COBO

- 70404 dark grey/gris oscuro
- LED COB 12W 4000K 600lm CRI>80  
Driver ✓

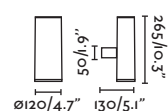
Body Die Cast Aluminium/Aluminio Inyectado  
Diff Glass/Cristal



### PISTÓN

- 70808 grey/gris
- 2 GU10 MAX 8W LED ⊗ [17316]

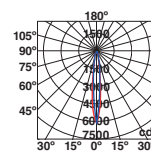
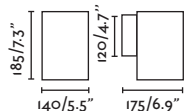
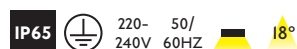
Body Die Cast Aluminium/Aluminio Inyectado  
Diff Transparent Glass/Cristal Transparente



### THON NEW

- 70283 black/negro
- LED COB 20W 3000K 1200lm CRI>80  
Driver ✓

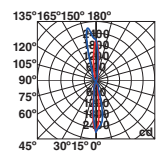
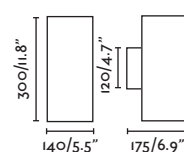
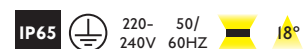
Body Aluminium/Aluminio  
Diff Opal Glass/Cristal Opal



### THON NEW

- 70284 black/negro
- LED 2 COB 20W 3000K 2400lm CRI>80  
Driver ✓

Body Aluminium/Aluminio  
Diff Opal Glass/Cristal Opal





**STEPS — Estudi Ribaudí**

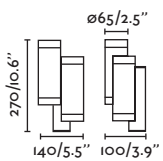


- 75502 white/blanco
- 75503 dark grey/gris oscuro

**4 GU10 MAX 8W LED** [17324]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Tempered Glass/Cristal Templado

**IP44**   2 Blind caps/  
2 Tapas ciegas ✓



**STEPS — Estudi Ribaudí**

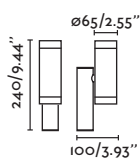


- 75500 white/blanco
- 75501 dark grey/gris oscuro

**2 GU10 MAX 8W LED** [17324]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Tempered Glass/Cristal Templado

**IP44**   1 Blind cap/  
1 Tapa ciega ✓







**KLAMP** — Àlex&Manel Llusçà 

**74408** ● dark grey/gris oscuro

**2 GU 10 MAX 8W LED** ☒ [17324]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Glass/Cristal



**KLAMP** — Àlex&Manel Llusçà 

● **74407** dark grey/gris oscuro

**GU 10 MAX 8W LED** ☒ [17324]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Glass/Cristal

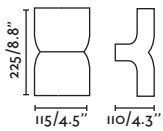


**PROA** — Àlex&Manel Llusçà 

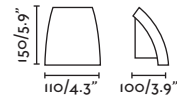
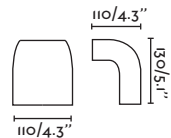
● **74400** dark grey/gris oscuro

**GU 10 MAX 8W LED** ☒ [17324]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Glass/Cristal



**P.310**  
BOLLARDS



**BRONX** — Àlex&Manel Llusçà 

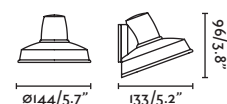
● **71194** brown/marrón

● **71195** white/blanco

● **71196** dark grey/gris oscuro

**GU 10 MAX 8W LED** ☒ [17316 / ● 17324]

Body Aluminium/Aluminio  
Diff Glass/Cristal





### KALA

○ 70582 white/blanco

● 70583 dark grey/gris oscuro

LED SMD 16W 2700K 1200lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal Glass/Cristal Opal

IP54 ⚡ 220- 50/ 240V 60HZ



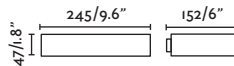
### TORE

● 70648 dark grey/gris oscuro

LED COB 30W 3000K 2000lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Translucent Glass/Cristal translúcido

IP54 IK06 ⚡ 120- 50/ 240V 60HZ



### NAIROBI

○ 70830 white/blanco

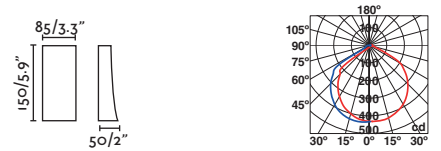
● 70831 dark grey/gris oscuro

● 70832 rust brown/marrón oxidado

LED 2 SMD 6W 3000K 190lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal

IP54 ⚡ 100- 50/ 240V 60HZ



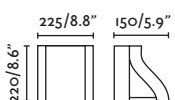
### SUMA

● 70749 dark grey/gris oscuro

2 E27 MAX 15W LED [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Translucent Glass/Cristal Translúcido

IP44 ⚡



### CANON

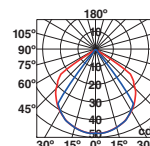
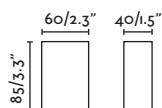
● 70566N dark grey/gris oscuro

○ 70567N white/blanco

LED HIGH POWER 4W 3000K 130lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Tempered Glass/Cristal Templado

IP44 ⚡ 100- 50/ 240V 60HZ



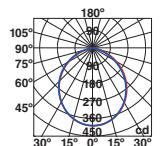
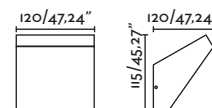
### GUIZA

● 71278 dark grey/gris oscuro

LED SMD 8W 3000K 400lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal

IP65 ⚡ IK06 100- 50/ 240V 60HZ





### GINA

- **71363** dark grey/gris oscuro
- **71366** white/blanco
- **71367** black/negro

**GU10** MAX 8W LED ✕ [17324]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Glass/Cristal



### TINIA

- **71353** dark grey/gris oscuro

**E27** MAX 15W LED ✕ [17063]

Body Aluminium/Aluminio  
Diff Polycarbonate/Polycarbonato

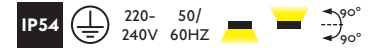


### TAIMA

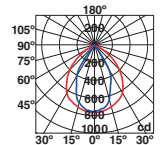
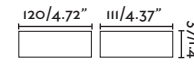
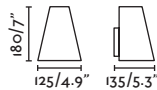
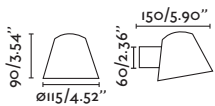
- **71388** dark grey/gris oscuro

**LED** SMD 6W 3000K 310lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Transparent Glass/Cristal Transparente



### P.310 BOLLARD

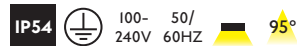


### ELE

- **74419** dark grey/gris oscuro

**LED** SMD 6W 3000K 450lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Polycarbonato

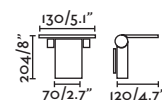
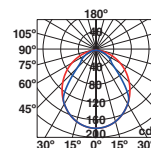
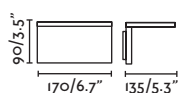
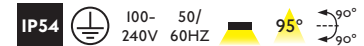


### WOOD NEW

- **74455** dark grey/gris oscuro

**LED** SMD 10W 3000K 600lm CRI>80 Driver ✓

Body Metal  
Diff Polycarbonate/Polycarbonato





**PILL**

- 70824 white/blanco
- 70825 dark grey/gris oscuro
- 70826 rust brown/marrón oxido

LED CREE 4W 3000K 110lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal

IP54 100- 50/ 240V 60HZ



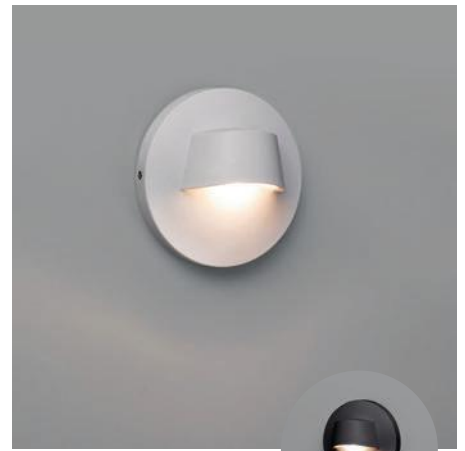
**DRAK**

- 72330 brass/latón

LED 6W 3000K 160lm CRI>80 Driver ✓

Body brass/latón  
Diff Transparent Glass/Cristal Transparente

SEA SIDE SUITABLE IP44 100- 50/ 240V 60HZ IK08



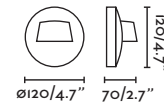
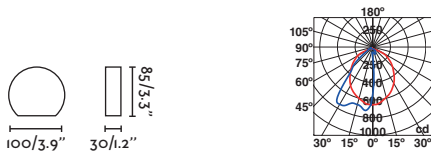
**BROW**

- 70408 white/blanco
- 70409 dark grey/gris oscuro

LED COB 3W 3000K 100lm CRI>80 Driver ✓

Body Polycarbonate/Polycarbonato  
Diff Opal PMMA/PMMA Opal

IP44 220- 50HZ 240V



**LOTH NEW**

- 70285 black/negro

LED COB 6W 3000K 165lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Polycarbonato

IP67 IK10 100- 50/ 240V 60HZ 2000KG. 4409LB.



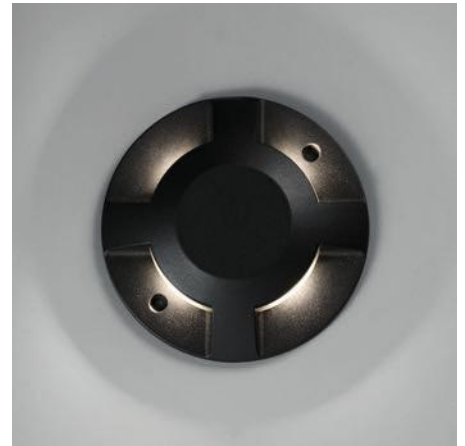
**LOTH NEW**

- 70286 black/negro

LED 2 COB 6W 3000K 235lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Polycarbonato

IP67 IK10 100- 50/ 240V 60HZ 2000KG. 4409LB.



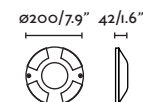
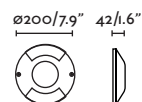
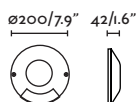
**LOTH NEW**

- 70287 black/negro

LED 4 COB 3W 3000K 255lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Polycarbonato

IP67 IK10 100- 50/ 240V 60HZ 2000KG. 4409LB.





### KEENAN

● **70564** nickel/níquel

LED SMD 1W **6500K** 80lm CRI>80

Gear **98101050**

Magnetic Transformer **⊗**

Body Aluminium/Aluminio

Diff Transparent Glass/Cristal Transparente



### KEENAN

● **70546** nickel/níquel

LED SMD 0,5W **6500K** 20lm CRI>80

Gear **98101050**

Magnetic Transformer **⊗**

Body Aluminium/Aluminio

Diff Transparent Glass/Cristal Transparente



### KEENAN

● **70547** nickel/níquel

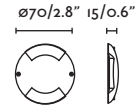
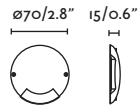
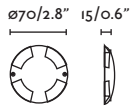
LED SMD 0,8W **6500K** 40lm CRI>80

Gear **98101050**

Magnetic Transformer **⊗**

Body Aluminium/Aluminio

Diff Transparent Glass/Cristal Transparente





### GRANT

● **70655** dark grey/gris oscuro

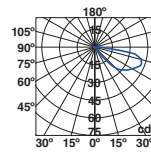
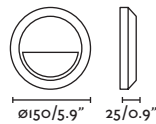
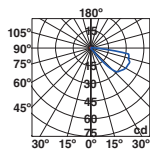
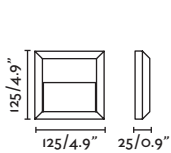
LED SMD 1W 3000K 65lm CRI>80 Driver ✓

Body ABS

Diff Polycarbonate/Polycarbonato

SEA SIDE SUITABLE IP65 IK 10 100-240V 50/60HZ

120°



### GRANT

● **70656** dark grey/gris oscuro

LED SMD 1W 3000K 65lm CRI>80 Driver ✓

Body ABS

Diff Polycarbonate/Polycarbonato

SEA SIDE SUITABLE IP65 IK 10 100-240V 50/60HZ

120°

### PATH

● **70508** dark grey/gris oscuro

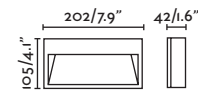
○ **70501 NEW** white/blanco

LED SMD 9W 3000K 390lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado

Diff Polycarbonate/Polycarbonato

IP44 100-240V 50/60HZ



### MUST

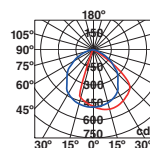
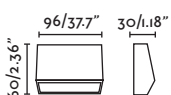
● **70657** dark grey/gris oscuro

LED SMD 2W 3000K 80lm CRI>80 Driver ✓

Body ABS

Diff Polycarbonate/Polycarbonato

SEA SIDE SUITABLE IP65 IK 10 220-240V 50/60HZ



### MUST

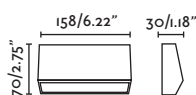
● **70658** dark grey/gris oscuro

LED SMD 3W 3000K 220lm CRI>80 Driver ✓

Body ABS

Diff Polycarbonate/Polycarbonato

SEA SIDE SUITABLE IP65 IK 10 220-240V 50/60HZ



### MUST

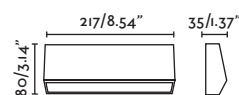
● **70659** dark grey/gris oscuro

LED SMD 4W 3000K 240lm CRI>80 Driver ✓

Body ABS

Diff Polycarbonate/Polycarbonato

SEA SIDE SUITABLE IP65 IK 10 220-240V 50/60HZ





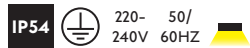
**GRADA NEW**

● **70906** dark grey/gris oscuro

● **70907** brown/marrón

**LED** SMD 3W 3000K 86lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal



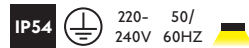
**GRADA NEW**

● **70908** dark grey/gris oscuro

● **70909** brown/marrón

**LED** SMD 6W 3000K 208lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal



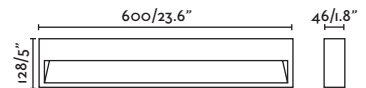
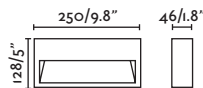
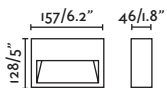
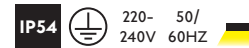
**GRADA NEW**

● **70910** dark grey/gris oscuro

● **70911** brown/marrón

**LED** SMD 12W 3000K 443lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal



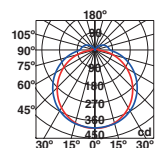
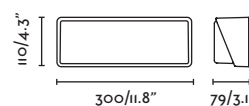
**HALF — Nahrang**

○ **71536** white/blanco

● **71537** dark grey/gris oscuro

**LED** SMD 20W 3000K 1350lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Glass/Cristal Opal







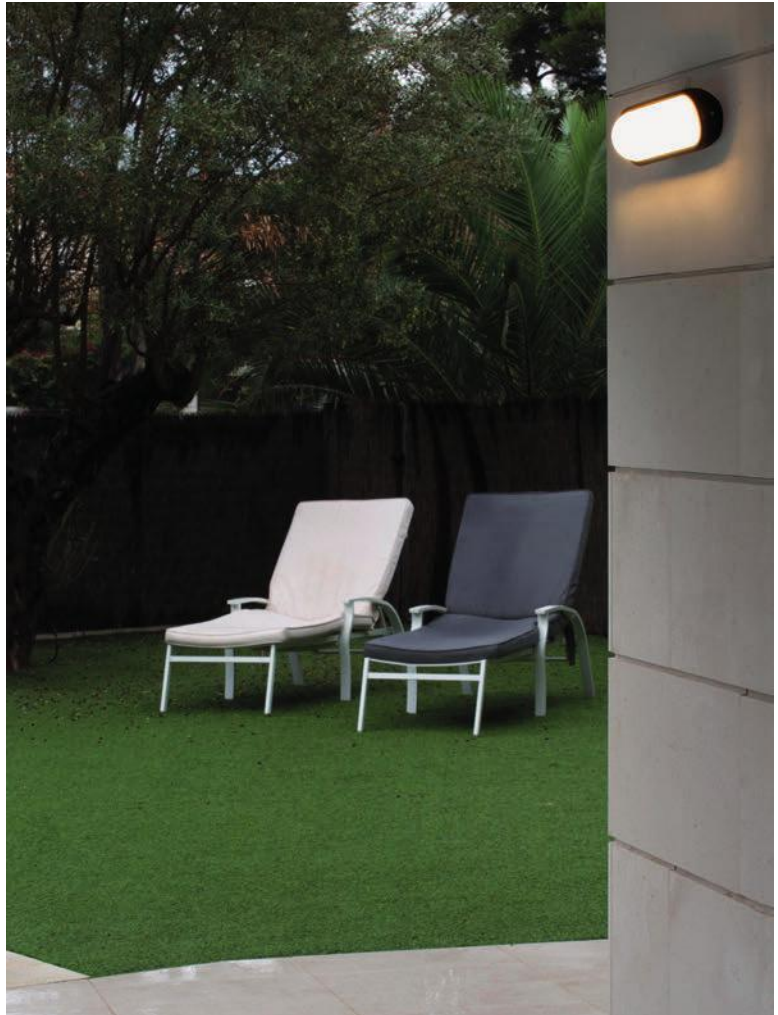
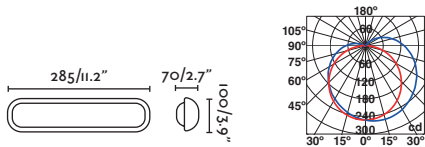
**TONE — Nahtrang**

- 71538 white/blanco
- 71539 dark grey/gris oscuro

LED SMD 20W 3000K | 200lm CRI>80  
Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Glass/Cristal Opal

IP65  100- 50/  
240V 60HZ 





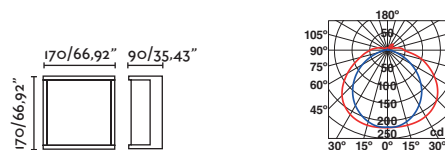
**HIKARI**

- 71274 dark grey/gris oscuro

LED SMD 10W 3000K 400lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal Polycarbonate/Policarbonato Opal

IP65  IK 10 100- 50/  
240V 60HZ 



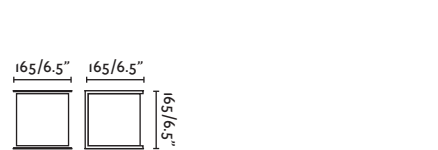
**KUBICK**

- 70689 dark grey/gris oscuro
- 70715 grey/gris

E27 MAX 15W LED ✗ [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal PVC/PVC Opal

IP44  





**LUR**

- 70827 dark grey/gris oscuro

LED SMD 12W 3000K 950lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal PMMA/PMMA Opal

IP54  100- 50/  
240V 60HZ 







### NALA

● **70773** dark grey/gris oscuro

**E27** MAX 15W LED ☒ [17426]

Body Aluminium/Aluminio  
Diff Transparent Glass/Cristal Transparente

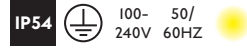


### MARE

● **70635** dark grey/gris oscuro

**LED** COB 3W 3000K 150lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Transparent Glass/Cristal Transparente

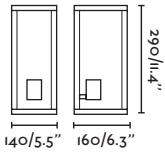


### POMO **NEW**

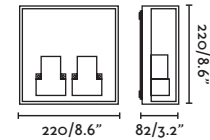
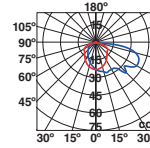
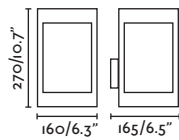
● **71306** dark grey/gris oscuro

**2 E27** MAX 15W LED ☒ [17426]

Body Aluminium/Aluminio  
Diff Transparent Glass/Cristal Transparente



### P.303 BOLLARD



### TAMASHI

● **71303** dark grey/gris oscuro

**E27** MAX 15W LED ☒ [17428]

Body Aluminium/Aluminio  
Diff Transparent Glass/Cristal Transparente



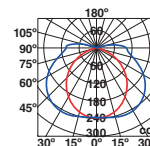
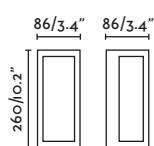
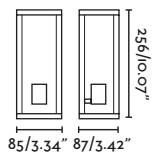
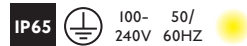
### PIVOT **NEW**

○ **71304** white/blanco

● **71305** dark grey/gris oscuro

**LED** SMD 10W 3000K 500lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Glass/Cristal Opal

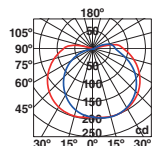
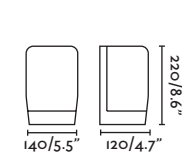


### POL

● **70829** dark grey/gris oscuro

**LED** SMD 8W 3000K 550lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal PMMA/PMMA Opal





**SUN**

● **70823** dark grey/gris oscuro

LED SMD 5W 3000K 275lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal Polycarbonate/Polycarbonato Opal

IP54 100- 50/  
240V 60HZ



**TOM**

○ **70665** white/blanco

● **70666** dark grey/gris oscuro

LED SMD 7W 3000K 400lm CRI>80 Driver ✓

Body Polycarbonate/Polycarbonato  
Diff Opal Polycarbonate/Polycarbonato Opal

IP65 IK10 100- 50/  
240V 60HZ



**TOM XL**

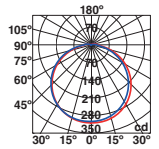
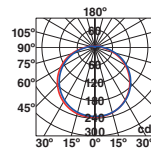
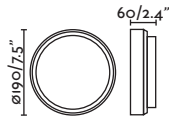
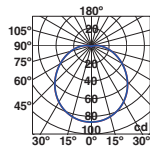
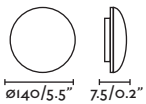
● **70682** dark grey/gris oscuro

○ **70683** white/blanco

LED SMD II W 3000K 600lm CRI>80 Driver ✓

Body Polycarbonate/Polycarbonato  
Diff Opal Polycarbonate/Polycarbonato Opal

IP65 IK10 100- 50/  
240V 60HZ



**FRED**

● **70663** dark grey/gris oscuro

○ **70664** white/blanco

LED SMD 7W 3000K 400lm Driver ✓

Body Polycarbonate/Polycarbonato  
Diff Opal Polycarbonate/Polycarbonato Opal

IP65 IK10 100- 50/  
240V 60HZ



**FRED XL**

● **70667** dark grey/gris oscuro

○ **70668** white/blanco

LED SMD II W 3000K 600lm CRI>80 Driver ✓

Body Polycarbonate/Polycarbonato  
Diff Opal Polycarbonate/Polycarbonato Opal

IP65 IK10 100- 50/  
240V 60HZ



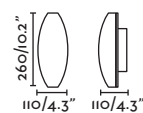
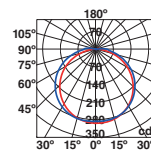
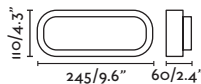
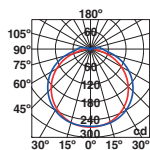
**BACO**

● **70819** grey/gris

LED SMD 6W 4000K 620lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Opal Polycarbonate/Polycarbonato Opal

IP54 100- 50/  
240V 60HZ





### NATRON

● 70887 dark grey/gris oscuro

E27 MAX 15W LED ✕ [17437]

Body Die Cast Aluminium/Acero Inoxidable  
Diff Transparent Glass/Cristal Transparente



### MOL

● 70720 dark grey/gris oscuro

E27 MAX 15W LED ✕ [17463]

Body Die Cast Aluminium/Acero Inoxidable  
Diff Opal Polycarbonate/Policarbonato Opal



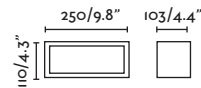
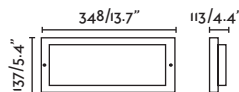
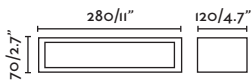
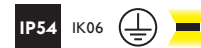
### TEJO

● 70573 dark grey/gris oscuro

○ 70573B NEW white/blanco

E27 MAX 15W LED ✕ [17463]

Body Die Cast Aluminium/Acero Inoxidable  
Diff Polycarbonate/Policarbonato



### ARGOT

● 71424 rust brown/marrón óxido

E27 MAX 15W LED ✕ [17463]

Body Steel/Acero  
Diff Bubble Glass/Cristal Burbuja



### CERES — Àlex&Manel Llusçà

● 71608 black/negro

2 E27 MAX 15W LED ✕ [17437]

Body Die Cast Aluminium/Aluminio Inyectado  
Out Diff Polycarbonate/Policarbonato  
In Diff Opal Glass/Cristal Opal

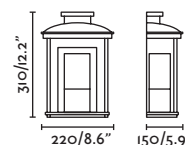
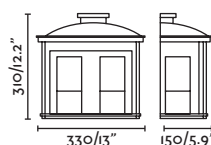
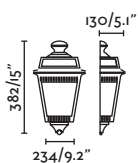


### CERES — Àlex&Manel Llusçà

● 71607 black/negro

E27 MAX 15W LED ✕ [17437]

Body Die Cast Aluminium/Aluminio Inyectado  
Out Diff Polycarbonate/Policarbonato  
In Diff Opal Glass/Cristal Opal



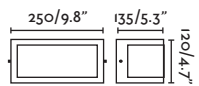
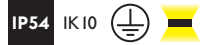


**NEGUS**

● **70696** grey/gris

**E27 MAX 15W LED** ⊗ [17463]

Body Die Cast Aluminium/Acero Inoxidable  
Diff Opal Polycarbonate/Policarbonato Opal

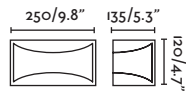


**BONN**

● **70697** dark grey/gris oscuro

**E27 MAX 15W LED** ⊗ [17463]

Body Die Cast Aluminium/Acero Inoxidable  
Diff PVC

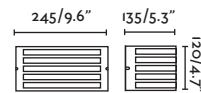


**FEDON**

● **70714** matt nickel/níquel mate

**E27 MAX 15W LED** ⊗ [17463]

Body Stainless Steel/Acero Inoxidable  
Diff Opal PVC/PVC Opal

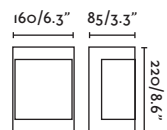


**CELA**

● **72280** matt nickel/níquel mate

**E27 MAX 15W LED** ⊗ [17463]

Body Stainless Steel/Acero Inoxidable  
Diff Opal Polycarbonate/Policarbonato Opal

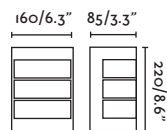


**CELA**

● **72281** matt nickel/níquel mate

**E27 MAX 15W LED** ⊗ [17463]

Body Stainless Steel/Acero Inoxidable  
Diff Opal Polycarbonate/Policarbonato Opal



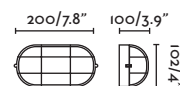
**ESTAY**

○ **72010** white/blanco

● **72011** black/negro

**E27 MAX 15W LED** ⊗ [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Translucent Glass/Cristal Translúcido





### DERBY

○ 72002 white/blanco

E27 MAX 15W LED ✕ [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Translucent Glass/Cristal Translúcido



### DERBY

○ 72000 white/blanco

● 72001 black/negro

E27 MAX 15W LED ✕ [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Translucent Glass/Cristal Translúcido

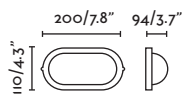
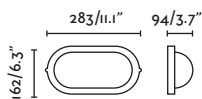


### ÓVALO

○ 71000 white/blanco

E27 MAX 15W LED ✕ [17463]

Body PVC  
Diff Striped Glass/Cristal Rallado



### CRIPTA

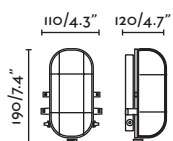
○ 71002 white/blanco

● 71003 black/negro

● 71004 grey/gris

E27 MAX 15W LED ✕ [17463]

Body PVC  
Diff Striped Glass/Cristal Rallado






SPIKES/  
PROJECTORS

ESTACAS/  
PROYECTORES



# SLOT




— Lucid 

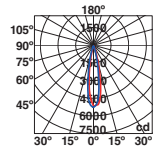
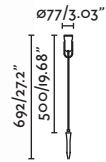


● **70038** black/negro

LED 14W 3000K 920lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal



IP65  100-240V 50/60HZ IK08  28°  1MT



● **70036** black/negro

LED 14W 3000K 920lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal




IP65  100-240V 50/60HZ IK08  28°



● **70037** black/negro

LED 14W 3000K 920lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal



IP65  100-240V 50/60HZ IK08  28°  1MT

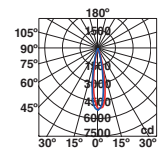
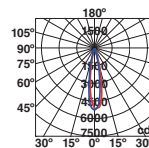
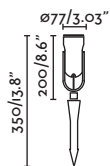
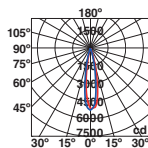
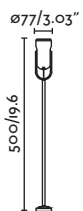


● **70035** black/negro

LED 14W 3000K 920lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal

IP65  100-240V 50/60HZ IK08  28°









# FLOW

— Alegre Design 

## SPIKE ACCESSORY

● 71548 black/negro

● 71549 beige/beige

Body Metal



● 71546 black/negro

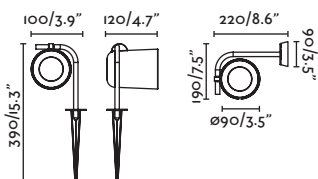
● 71547 beige/beige

GU10 MAX 8W LED ⊗ [● 17324 ● 17330]

Body Polycarbonate/Polycarbonato  
Diff PMMA

SEA SIDE  
SUITABLE

IP65  2.5 MT





# TONI

— Alegre Design



● 71528 black/negro

GU 10 MAX 8W LED ⓧ [17330]

Body PMMA

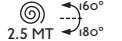
Diff Polycarbonate/Polycarbonato

SEA SIDE  
SUITABLE

IP65

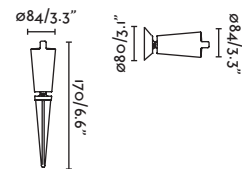


2.5 MT



160°

180°



● 70025 dark grey/gris oscuro

LED COB 14W 3000K 900lm CRI>80 Driver ✓

● 70026 dark grey/gris oscuro

LED COB 14W 4000K 1000lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Transparent Glass/Cristal Transparente

IP65



100-240V

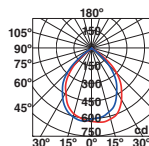
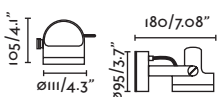
50/60HZ

80°



160°

180°



# ALFA

— Àlex&Manel Llusçà





**OKI**

● **70160** dark grey/gris oscuro  
**LED** COB 2W 3000K 110lm CRI>80  
 Driver ✘ [98324015] [IP67:98111031]  
 Spike ✘ [70525]  
 Body Aluminium/Aluminio  
 Diff Glass/Cristal

**IP65** DC 12/24V 0.5 MT **30°**

**OKO**

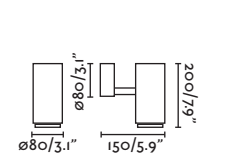
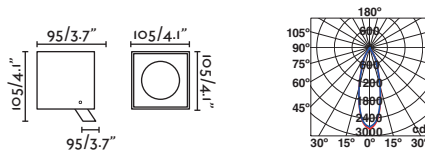
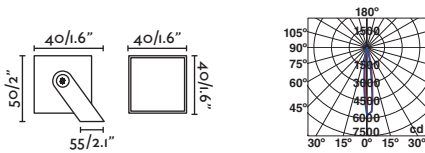
● **70161** dark grey/gris oscuro  
**LED** COB 20W 3000K 1500lm CRI>80  
 Driver ✔ Spike ✘ [70525]  
 Body Aluminium/Aluminio  
 Diff Glass/Cristal

**IP65** IK08 220-240V 50/60HZ **30°**

**PLOM NEW**

● **70912** dark grey/gris oscuro  
**LED** CREE 7W 3000K 636lm CRI>80 Driver ✔  
 Body Aluminium/Aluminio  
 Diff PMMA

**IP54** 100-240V 50/60HZ **90°** 18°/45°



**PROJECT — Àlex&Manel Llusçà**

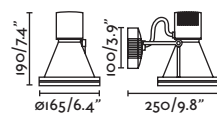
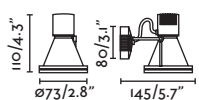
● **71383** grey/gris  
 ● **71390** dark grey/gris oscuro  
**GU 10 MAX 8W LED** ✘ [17317]  
 Body Die Cast Aluminium/Aluminio Inyectado  
 Diff Transparent Glass/Cristal Transparente

**IP65** 90°/95° **34°**

**PROJECT — Àlex&Manel Llusçà**

● **71389** dark grey/gris oscuro  
**E27 PAR 38 MAX 15W LED** ✘ [17400]  
 Body Die Cast Aluminium/Aluminio Inyectado  
 Diff Transparent Glass/Cristal Transparente

**IP65** 95° **34°**



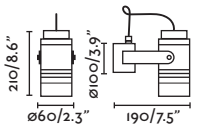
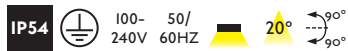


**LIT**

● **70260** dark grey/gris oscuro

**GU10** MAX 8W LED ☒ [17317]

Body Aluminium/Aluminio  
Diff Glass/Cristal

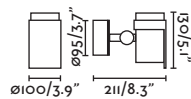
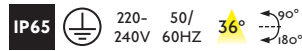


**FOC**

● **70156** dark grey/gris oscuro

**LED** COB I5W 3000K 800lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Glass/Cristal

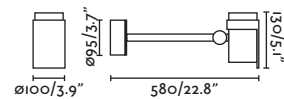
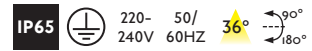


**FOC**

● **70157** dark grey/gris oscuro

**LED** COB I5W 3000K 800lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Glass/Cristal

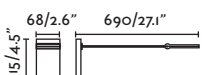
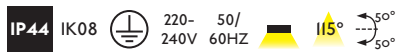


**TORAN**

● **70140** dark grey/gris oscuro

**LED** SMD 5W 4000K 345lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Transparent Glass/Cristal Transparente



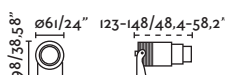
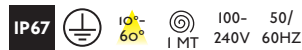
**SHOW**

● **71095** dark grey/gris oscuro

**LED** I2W 3000K 500lm CRI>80 Driver ✓

Spike ☒ [70525]

Body Aluminium/Aluminio  
Diff Glass/Cristal



**KEW**

● **70407** grey/gris

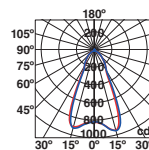
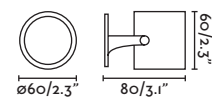
**LED** 6W 4000K 420lm CRI>80

Transformer 12VDC ☒ [98111031]

Body 316 Stainless Steel/Acero Inox 316  
Diff Transparent PMMA/PMMA Transparente



Visit [faro.es](http://faro.es) to consult how to install it.  
Visita [faro.es](http://faro.es) para consultar su instalación.





### FLUX

● **70649** dark grey/gris oscuro

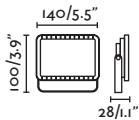
LED SMD 10W 3000K 450lm CRI>80 Driver ✓

Spike ✗ [70525]

Body Aluminium/Aluminio

Diff Opal Polycarbonat/Policarbonato Opal

IP54 IK08 220-240V 50/60HZ 90° 160°/180° 2 MT



### KARL

● **70261** dark grey/gris oscuro

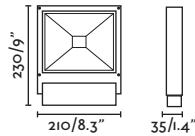
LED SMD 12W 3000K 1100lm CRI>80

Driver ✓

Body Aluminium/Aluminio

Diff Tempered Glass/Cristal Templado

IP65 220-240V 50/60HZ 110°



### VIC

● **70581** dark grey/gris oscuro

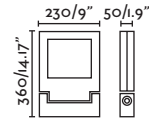
LED SMD 52W 3000K 2400lm CRI>80

Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado

Diff Transparent Glass/Cristal Transparente

IP65 IK07 100-240V 50/60HZ 25° 90°/180°



### SOBEK

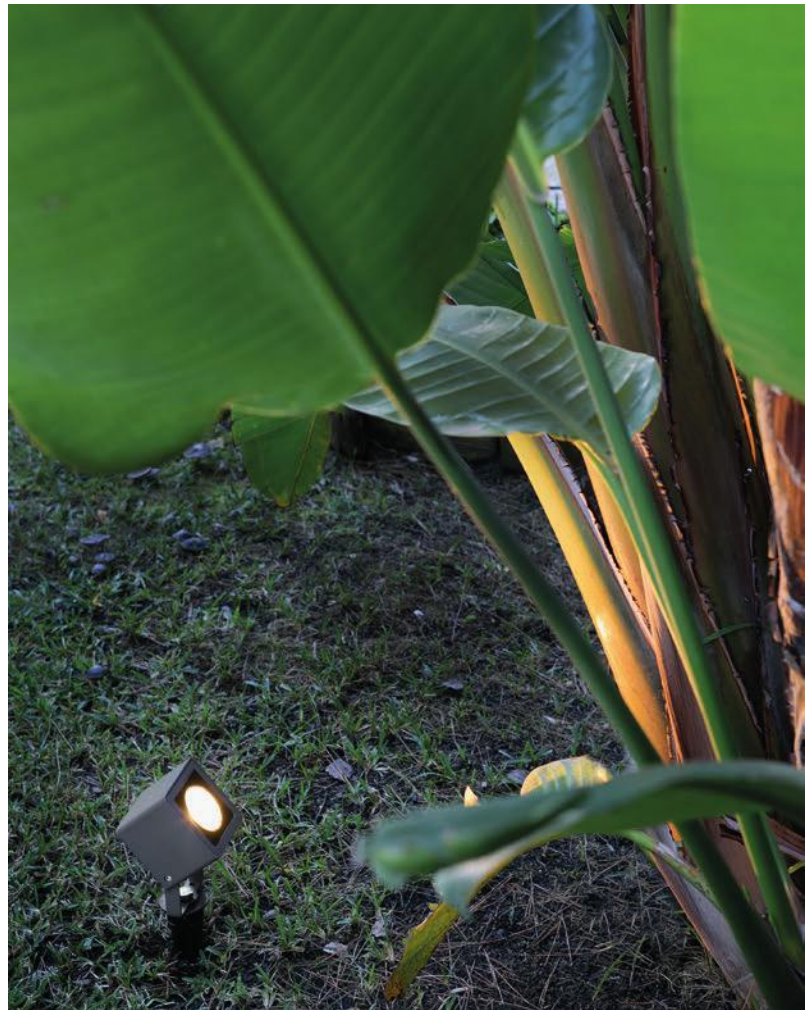
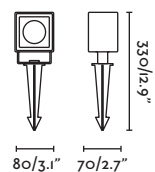
● **70151** black/negro

LED COB 7W 3000K 550lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado

Diff Transparent Glass/Cristal Transparente

IP65 100-240V 50/60HZ 50° 0.2 MT ✓





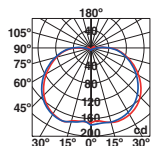
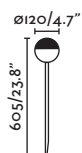


# PICCOLA

— Faro Lab 



- **70245** black/negro
- **70246** white/blanco
- LED SMD 6W 2700K 360lm CRI>80  
Driver ✓
- Body Metal  
Diff Opal PMMA/PMMA Opal
- IP65  100-240V 50/60HZ IK08  1.5 MT





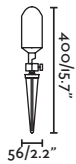
### ANDY

● **71613** satin gold/oro satinado

**GU10** MAX 8W LED ✘ [17330]

Body Metal

Diff Transparent Glass/Cristal Transparente



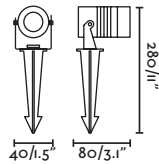
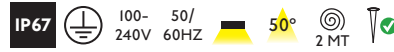
### BALDER

● **70469** black/negro

**LED** SMD 3W 3000K 110lm CRI>80 Driver ✓

Body Aluminium/Aluminio

Diff Transparent Glass/Cristal Transparente



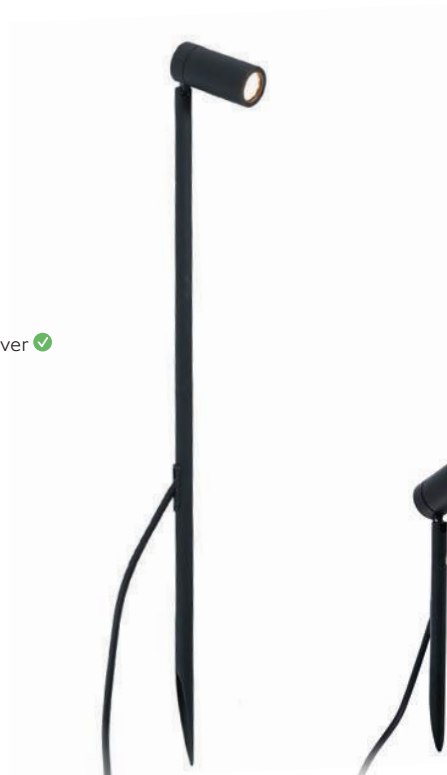
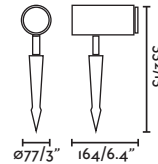
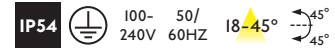
### PLOM **NEW**

● **70913** dark grey/gris oscuro

**LED** CREE 7W 3000K 636lm CRI>80 Driver ✓

Body Aluminium/Aluminio

Diff PMMA



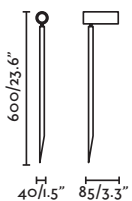
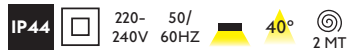
### SETH-60

● **70226** black/negro

**LED** SMD 6W 2700K 450lm CRI>80 Driver ✓

Body Aluminium/Aluminio

Diff PMMA



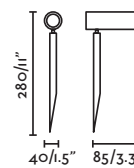
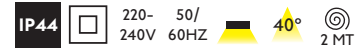
### SETH-28

● **70227** black/negro

**LED** SMD 6W 2700K 450lm CRI>80 Driver ✓

Body Aluminium/Aluminio

Diff PMMA



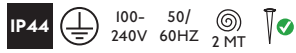




### GARTEN-I

● 73100 black/negro

Body Heat-Resistant ABS/  
ABS Termoresistente

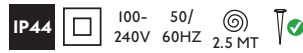


### GARTEN-4

● 73111 black/negro

E27 PAR 38 MAX 15W LED [17400]

Body Heat-Resistant ABS/  
ABS Termoresistente

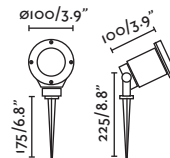
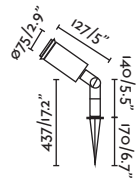
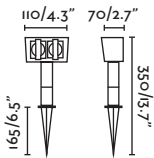


### TONO

● 73150 black/negro

GU 10 MAX 8W LED [17325]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Transparent Glass/Cristal Transparente

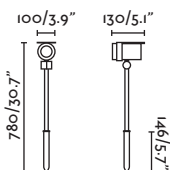
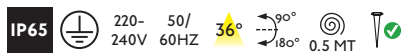


### FOC

● 70159 dark grey/gris oscuro

LED COB 15W 3000K 800lm CRI>80 Driver

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Glass/Cristal

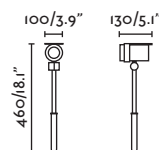
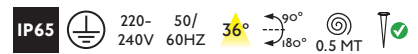


### FOC

● 70158 dark grey/gris oscuro

LED COB 15W 3000K 800lm CRI>80 Driver

Body Aluminium/Aluminio  
Diff Opal Glass/Cristal Opal





CEILING

TECHO






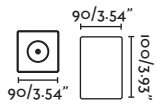
### TAMI

● **70799** dark grey/gris oscuro

LED COB 12W 3000K 590Lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Transparent Glass/Cristal Transparente

IP54  100- 50/  
240V 60HZ  40°  20°





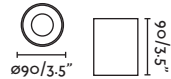
### GOZ

● **70575** dark grey/gris oscuro

LED COB 8W 3000K 500Lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Glass/Cristal

IP65  100- 50/  
240V 60HZ  40°



### OLOT

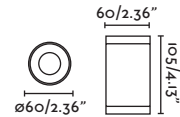
○ **71372** white/blanco

● **71374** dark grey/gris oscuro

GU 10 MAX 8W LED ✗ [17317]

Body Aluminium/Aluminio  
Diff Transparent Glass/Cristal Transparente

IP44 



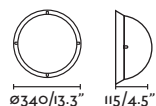
### DAKYU

○ **70719** white/blanco

E27 MAX 15W LED ✗ [17463]

Body ABS  
Diff Opal Polycarbonate/Polycarbonato Opal

SEA SIDE SUITABLE IP66 IK 10 



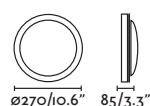
### DAKRON

○ **70722** white/blanco

E27 MAX 15W LED ✗ [17463]

Body ABS  
Diff Opal Polycarbonate/Polycarbonato Opal

SEA SIDE SUITABLE IP65 IK 10 



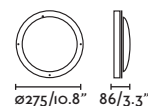
### YEN

● **70690** grey/gris

E27 MAX 15W LED ✗ [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Opal Polycarbonate/Polycarbonato Opal

IP54 





### TASA

● 70806 dark grey/gris oscuro

○ 70821 white/blanco

E27 MAX 15W LED ✕ [97687127]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Transparent Glass/Cristal Transparente



### MAUREN

● 70993 brass/latón

E27 MAX 15W LED ✕ [17463]

Body Brass/Latón  
Diff Striped Glass/Cristal Rallado



### HELMET — Àlex&Manel Llusçà

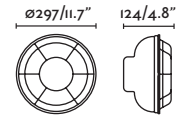
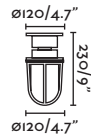
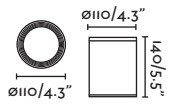


● 71158 off white/blanco roto

● 71159 old brown/marrón envejec.

2 E27 MAX 15W LED ✕ [17437]

Body Metal  
Diff Opal Glass/Cristal Opal





RECESSED

EMPOTRABLES



### GALO

○ 70265 white/blanco

LED CREE 3W 3000K 200lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Tempered Glass/Cristal Templado

IP54 IK05 100-240V 50/60HZ 73X73



### GALO

○ 70266 white/blanco

LED CREE 3W 3000K 200lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Tempered Glass/Cristal Templado

IP54 IK05 100-240V 50/60HZ 73X73



### DANG

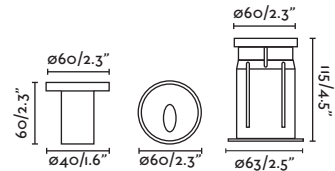
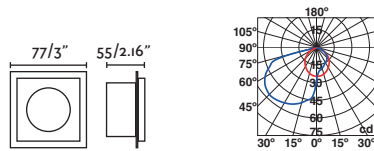
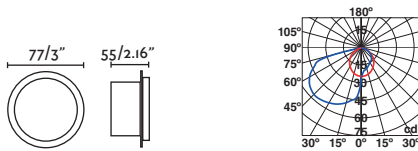
● 70446 black/negro

LED CREE 3W 3000K 200lm CRI>80 Driver [98324015]

Body Aluminium+316 Stainless Steel/  
Aluminio+Acero Inox 316

SEA SIDE SUITABLE IP67 IK05 24VDC 40°

Visit [faro.es](http://faro.es) to consult how to install it.  
Visita [faro.es](http://faro.es) para consultar su instalación.



### NASE

○ 70395 white/blanco

● 70398 dark grey/gris oscuro

LED SMD 2.9W 3000K 49lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Polycarbonato

IP44 220-240V 50/60HZ 92X87X80

120°



### NASE

○ 70396 white/blanco

● 70399 dark grey/gris oscuro

LED SMD 3W 3000K 100lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Polycarbonato

IP44 220-240V 50/60HZ 132X90X80

120°



### UVE

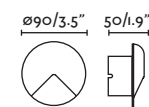
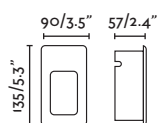
● 70397 dark grey/gris oscuro

LED SMD 2W 3000K 70lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Polycarbonato

IP44 IK08 220-240V 50/60HZ 90X35

50/1.9 120°





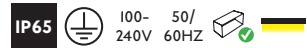


### SPARK

- 70162 dark grey/gris oscuro
- 70163 white/blanco

LED SMD 5W 3000K 190lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Polycarbonato



### STRIPE

- 72092 dark grey/gris oscuro
- 72093 white/blanco

LED SMD 5W 3000K 50lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Polycarbonato

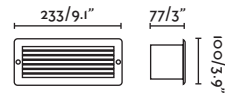
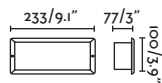
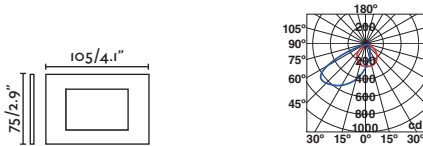


### STRIPE

- 72094 white/blanco
- 72095 dark grey/gris oscuro

LED SMD 5W 3000K 70lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Polycarbonato

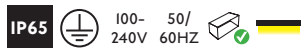


### SPARK

- 70164 dark grey/gris oscuro
- 70165 white/blanco

LED SMD 5W 3000K 60lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Polycarbonate/Polycarbonato



### LISO

- 71490 white/blanco
- 71491 black/negro

E27 MAX 15W LED ✗ [17463]

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Polycarbonate/Polycarbonato

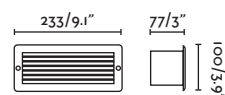
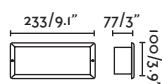
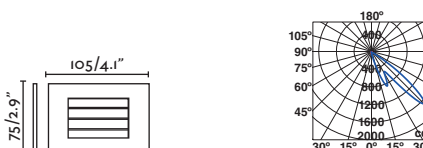


### ESCA

- 71480 white/blanco
- 71481 black/negro

E27 MAX 15W LED ✗ [17463]

Body Metal/Metal  
Diff Polycarbonate/Polycarbonato



### RECESSED BOX

- 71482

### RECESSED BOX

- 71482



### MINI RACING

● **70403** dark grey/gris oscuro

LED SMD 1W 4000K 30lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Transparent PVC/PVC Transparente

IP44 IK08 220-240V 50/60HZ

Ø76



### MINI CARTER

● **70402** dark grey/gris oscuro

LED SMD 1W 4000K 30lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Transparent PVC/PVC Transparente

IP44 IK08 220-240V 50/60HZ

Ø76



### SOUN

● **70833** dark grey/gris oscuro

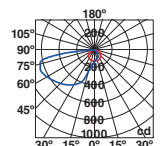
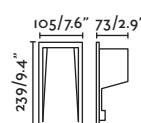
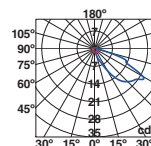
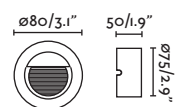
● **70834** white/blanco

LED SMD 5W 3000K 280lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal

IP65 IK06 100-240V 50/60HZ

220X950655



70272+70276



**DART NEW**

- 70272 white/blanco
- 70273 black/negro

LED COB 2W 2700K 70lm CRI>80 Driver ✓

Body Polycarbonate/Polycarbonato  
Diff Glass/Cristal

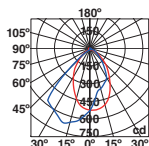
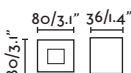
IP65 220-240V 50/60HZ 100° 160X68

RECESSED BOX

70276 black/negro

SURFACE BOX

70274 white/blanco  
70275 black/negro



2 INSTALLATION MODES

70278+70280



**DART NEW**

- 70277 white/blanco
- 70278 black/negro

LED COB 5W 2700K 275lm CRI>80 Driver ✓

Body Polycarbonate/Polycarbonato  
Diff Glass/Cristal

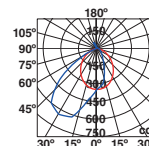
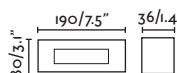
IP65 220-240V 50/60HZ 100° 160X68

RECESSED BOX

70281 black/negro

SURFACE BOX

70279 white/blanco  
70280 black/negro



**SOUN**

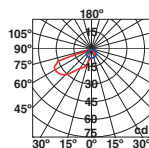
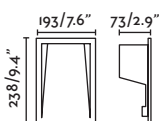
- 70900 dark grey/gris oscuro
- 70901 NEW white/blanco

LED SMD 8W 3000K 370lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Tempered Glass/Cristal Templado

IP65 IK06 100-240V 50/60HZ 120°

183X225X70



**STORE**

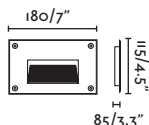
- 70451 dark grey/gris oscuro

LED SMD 2W 2700K 90lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Tempered Glass/Cristal Templado

IP65 IK10 100-240V 50/60HZ 120°

98X160X85



**FILTER**

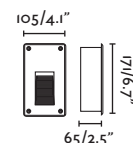
- 70450 dark grey/gris oscuro

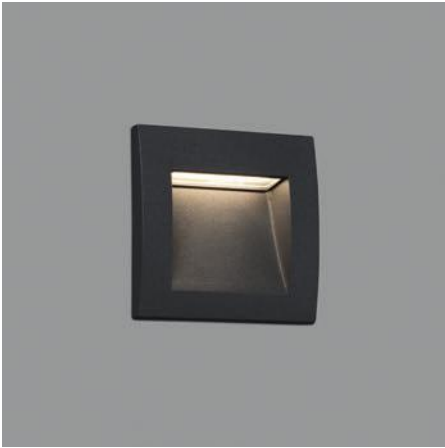
LED 2W 2700K 75lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Tempered Glass/Cristal Templado

IP65 IK10 100-240V 50/60HZ 120°

98X160X85





**SEDNA**

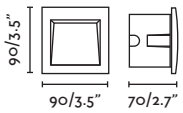
● **70146** dark grey/gris oscuro

LED SMD 1W 3000K 22lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal

IP65 IK08 100-240V 50/60HZ 70°

80X75



**SEDNA**

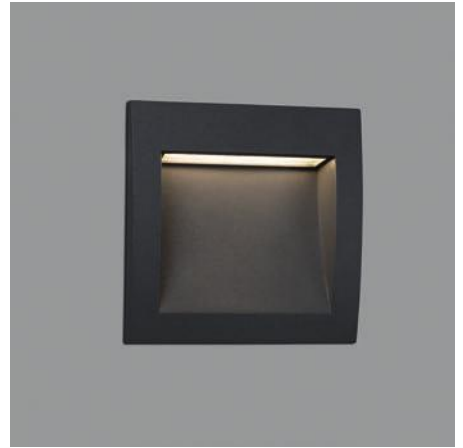
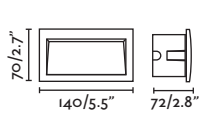
● **70147** dark grey/gris oscuro

LED SMD 3W 3000K 120lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal

IP65 IK08 100-240V 50/60HZ 70°

125X58



**SEDNA**

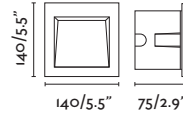
● **70148** dark grey/gris oscuro

LED SMD 3W 3000K 120lm CRI>80 Driver ✓

Body Aluminium/Aluminio  
Diff Glass/Cristal

IP65 IK08 100-240V 50HZ 70°

128X112





**NAT**

● **70638** dark grey/gris oscuro

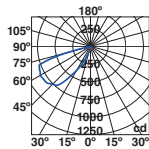
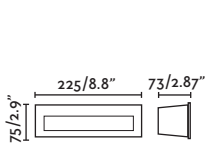
○ **70271** white/blanco

LED SMD 8W 3000K 330lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado

IP65 IK08 100-240V 50/60HZ 120°

215X65X70



**HORUS**

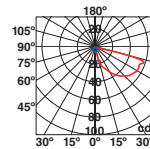
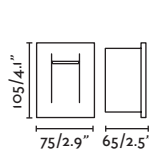
● **70155** grey/gris

LED SMD 4W 3000K 60lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Polycarbonate/Polycarbonato

IP65 100-240V 50/60HZ 50° 62X98

62X98



**HORUS**

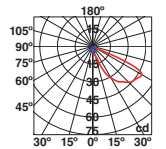
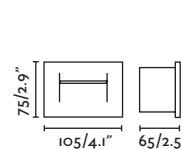
● **70154** grey/gris

LED SMD 4W 3000K 60lm CRI>80 Driver ✓

Body Die Cast Aluminium/Aluminio Inyectado  
Diff Trans. Polycarbonate/Polycarbonato Trans.

IP65 IK08 100-240V 50/60Hz 50° 62X98

62X98





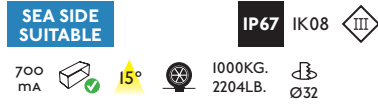
## GRUND

● **70726** matt nickel/níquel mate

● **70730 NEW** anodized black/negro anodizado

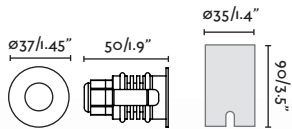
**LED** HIGH POWER 2W **3000K** 152lm CRI>90

Body Aluminium+Stainless Steel 316/  
Aluminio+Acero Inoxidable 316



### Drivers

|          |             |        |                  |
|----------|-------------|--------|------------------|
| 100/240V | only 1 unit | NO DIM | <b>98310206E</b> |
| 220/240V | 2-4 units   | TRIAC  | <b>98310210</b>  |
| 220/240V | 4/16 units  | DALI   | <b>98310536</b>  |

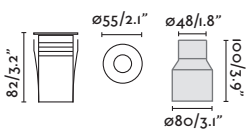


## CROSBY

● **70458N** matt nickel/níquel mate

**LED** HIGH POWER 2W **6000K** 85lm CRI>80  
Driver ✓

Body 316 Stainless Steel/Acero Inox 316  
Diff Glass/Cristal



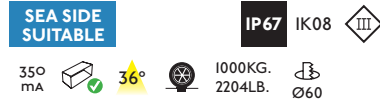
## GRUND

● **70728** matt nickel/níquel mate

● **70731 NEW** anodized black/negro anodizado

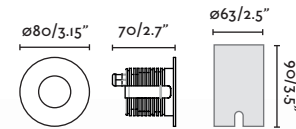
**LED** COB 7W **3000K** 420lm CRI>90

Body Aluminium+Stainless Steel 316/  
Aluminio+Acero Inoxidable 316



### Drivers

|          |           |        |                   |
|----------|-----------|--------|-------------------|
| 220/240V | 2 units   | NO DIM | <b>98310620</b>   |
| 220/240V | 2-2 units | TRIAC  | <b>98310118LC</b> |
| 220/240V | 2 units   | DALI   | <b>98310536</b>   |

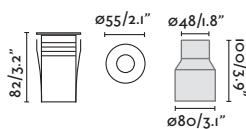


## CROSBY

● **70459N** matt nickel/níquel mate

**LED** HIGH POWER 2W **3000K** 77lm CRI>80  
Driver ✓

Body 316 Stainless Steel/Acero Inox 316  
Diff Glass/Cristal



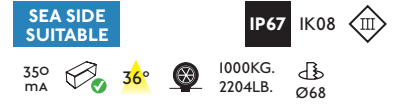
## GRUND

● **70729** matt nickel/níquel mate

● **70732 NEW** anodized black/negro anodizado

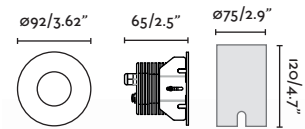
**LED** COB 13W **3000K** 846lm CRI>90

Body Aluminium+Stainless Steel 316/  
Aluminio+Acero Inoxidable 316



### Drivers

|          |             |        |                   |
|----------|-------------|--------|-------------------|
| 100/240V | only 1 unit | NO DIM | <b>98310125</b>   |
| 220/240V | only 1 unit | TRIAC  | <b>98310118LC</b> |
| 220/240V | only 1 unit | DALI   | <b>98310536</b>   |

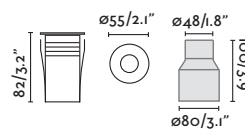


## CROSBY

● **70453** matt nickel/níquel mate

**LED** HIGH POWER 2W **3000K** 77lm CRI>80  
Driver ✗ [98324015]

Body 316 Stainless Steel/Acero Inox 316  
Diff Glass/Cristal





### KANE

● **70660** matt nickel/níquel mate

LED 3W 3000K 120lm CRI>80

Body 316 Stainless Steel/Acero Inox 316  
Diff Glass/Cristal

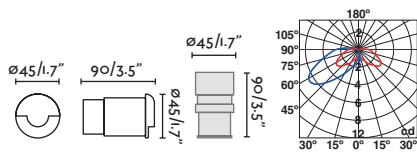
SEA SIDE SUITABLE IP67 IK08 III 24 VDC



#### Drivers

220/240V only 3 unit NO DIM **98324015**

220/240V 1-3 units DALI **98311315**



### FRUM

● **70445** black/negro

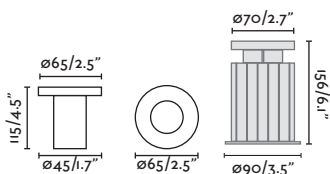
LED CREE 6W 3000K 200lm CRI>80

Driver [98324015]

Body Aluminium+316 Stainless Steel/  
Aluminio+Acero Inox 316

SEA SIDE SUITABLE IP67 IK05 III 24 VDC

Visit [faro.es](http://faro.es) to consult how to install it.  
Visita [faro.es](http://faro.es) para consultar su instalación.



### KANE

● **70661** matt nickel/níquel mate

LED 3W 3000K 120lm CRI>80

Body 316 Stainless Steel/Acero Inox 316  
Diff Glass/Cristal

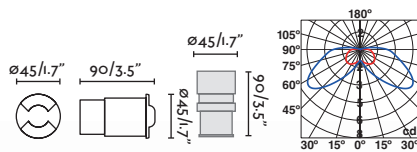
SEA SIDE SUITABLE IP67 IK08 III 24 VDC



#### Drivers

220/240V only 3 unit NO DIM **98324015**

220/240V 1-3 units DALI **98311315**



### CURTIS ASIMETRIC

● **70462N** matt nickel/níquel mate

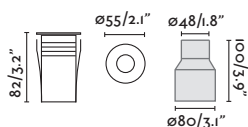
LED HIGH POWER 2W 3000K 77lm CRI>80

Driver

Body 316 Stainless Steel/Acero Inox 316  
Diff Glass/Cristal

SEA SIDE SUITABLE IP67 IK08 III 100-240V 50/60HZ

Visit [faro.es](http://faro.es) to consult how to install it.  
Visita [faro.es](http://faro.es) para consultar su instalación.



### KANE

● **70662** matt nickel/níquel mate

LED 3W 3000K 120lm CRI>80

Body 316 Stainless Steel/Acero Inox 316  
Diff Glass/Cristal

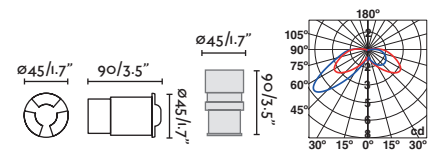
SEA SIDE SUITABLE IP67 IK08 III 24 VDC



#### Drivers

220/240V only 3 unit NO DIM **98324015**

220/240V 1-3 units DALI **98311315**







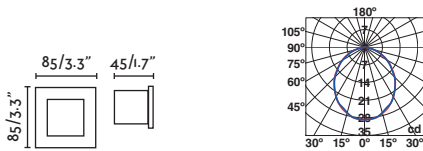
## FROL

● **70135** matt nickel/níquel mate

**LED** SMD 0,8W **3000K** 55lm CRI>80 Driver ✓

Body 304 Stainless Steel/Acero Inox 304  
Diff Polycarbonate/Polycarbonato

**IP65**  220- 50/  
240V 60HZ  92X92X50





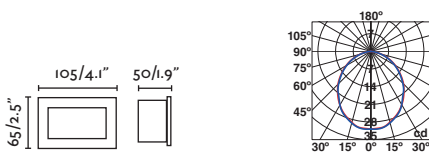
## GRON

● **70134** matt nickel/níquel mate

**LED** SMD 1W **3000K** 70lm CRI>80 Driver ✓

Body 304 Stainless Steel/Acero Inox 304  
Diff Polycarbonate/Polycarbonato

**IP65**  220- 50/  
240V 60HZ  105X66X50





## LED -18


● **71496N** **6000K** matt nickel/níquel mate

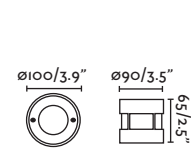
● **71498N** **3000K** matt nickel/níquel mate

**LED** HIGH POWER 3W 40lm CRI>80 Driver ✓

Body 316 Stainless Steel/Acero Inox 316  
Diff Opal Glass/Cristal Opal

**SEA SIDE SUITABLE** **IP67** IK08  100- 50/  
240V 60HZ 

 1000KG.  
2204LB. 





## LED -18



● **71497N** **6000K** matt nickel/níquel mate

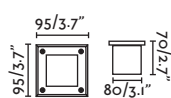
● **71499N** **3000K** matt nickel/níquel mate

**LED** HIGH POWER 3W 40lm CRI>80 Driver ✓

Body 316 Stainless Steel/Acero Inox 316  
Diff Opal Glass/Cristal Opal

**SEA SIDE SUITABLE** **IP67** IK08  220- 50/  
240V 60HZ 

 1000KG.  
2204LB. 



## TRAS ORIENTABLE **NEW**



● **71701** black/negro

**LED** SMD 4W **3000K** 430lm CRI>80

1 Power Supply 24VdC  **[98324015]** x max. 3 uts.

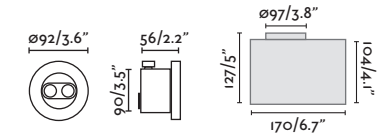
Body Aluminium/Aluminio  
Diff Tempered Glass/Cristal Templado

**ORIENTABLE** **IP67** IK08   71703  **13°**

 30° 30°  175X 195X127

### RECESSED BOX

**71703** ●



## TRAS **NEW**

● **71702** black/negro

**LED** SMD 8W **3000K** 860lm CRI>80

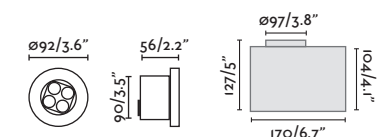
1 Power Supply 24VdC  **[98321030]** x max. 3 uts.

Body Aluminium/Aluminio  
Diff Tempered Glass/Cristal Templado

**IP67** IK08   71703  **13°**  175X 195X127

### RECESSED BOX

**71703** ●







### GEISER ORIENTABLE

● **70304** matt nickel/níquel mate

**GU10** MAX 8W ✕ [17324]

Cover 316 Stainless Steel/Acero Inox 316  
Body Aluminium/Aluminio  
Diff Tempered Glass/Cristal Templado

**SEA SIDE SUITABLE** **ORIENTABLE** **IP67**

100-240V 50/60HZ IK08 -20° 20°

2000KG. 4409LB.



### GEISER ORIENTABLE

● **70302** matt nickel/níquel mate

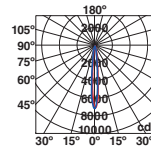
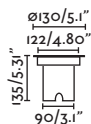
**LED** COB 7W 3000K 400lm Driver ✓

Cover 316 Stainless Steel/Acero Inox 316  
Body Aluminium/Aluminio  
Diff Tempered Glass/Cristal Templado

**SEA SIDE SUITABLE** **ORIENTABLE**

**IP67** 100-240V 50/60HZ IK08 10° -20° 20°

2000KG. 4409LB.



### GEISER ORIENTABLE

● **70306** matt nickel/níquel mate

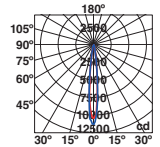
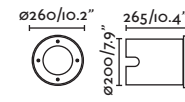
**LED** COB 32W 3000K 2300lm Driver ✓

Cover 316 Stainless Steel/Acero Inox 316  
Body Aluminium/Aluminio  
Diff Tempered Glass/Cristal Templado

**SEA SIDE SUITABLE** **ORIENTABLE**

**IP67** 100-240V 50/60HZ IK08 10° -25° 25°

2000KG. 4409LB.



### GEISER ORIENTABLE

● **70305** matt nickel/níquel mate

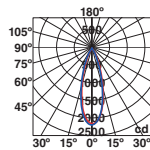
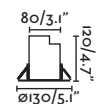
**LED** COB 7W 3000K 400lm Driver ✓

Cover 316 Stainless Steel/Acero Inox 316  
Body Aluminium/Aluminio  
Diff Tempered Glass/Cristal Templado

**SEA SIDE SUITABLE** **ORIENTABLE** **IP67**

100-240V 50/60HZ IK08 38° -20° 20°

2000KG. 4409LB.



### GEISER ORIENTABLE

● **70303** matt nickel/níquel mate

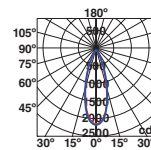
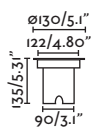
**LED** COB 7W 3000K 400lm Driver ✓

Cover 316 Stainless Steel/Acero Inox 316  
Body Aluminium/Aluminio  
Diff Tempered Glass/Cristal Templado

**SEA SIDE SUITABLE** **ORIENTABLE**

**IP67** 100-240V 50/60HZ IK08 38° -20° 20°

2000KG. 4409LB.



### GEISER ORIENTABLE

● **70307** matt nickel/níquel mate

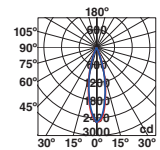
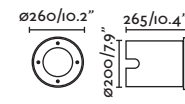
**LED** COB 32W 3000K 2300lm Driver ✓

Cover 316 Stainless Steel/Acero Inox 316  
Body Aluminium/Aluminio  
Diff Tempered Glass/Cristal Templado

**SEA SIDE SUITABLE** **ORIENTABLE**

**IP67** 100-240V 50/60HZ IK08 38° -25° 25°

2000KG. 4409LB.





### SURIA-3

● **70592N** matt nickel/níquel mate

**LED** COB 3W 3000K I75lm CRI>80 Driver ✓

Body Aluminium/Aluminio

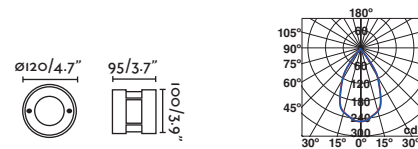
Outer ring 316 Stainless Steel/Acero Inox 316

Box Polycarbonate/Polycarbonato

Diff Glass/Cristal

**SEA SIDE SUITABLE** **IP67** IK08 100-240V 50/60HZ

1000KG. 2204LB. 24°



### SURIA-12

● **70589** matt nickel/níquel mate

**LED** COB 12W 3000K I280lm CRI>80 Driver ✓

Body Aluminium/Aluminio

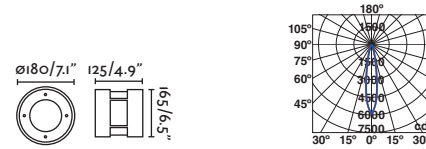
Outer ring 316 Stainless Steel/Acero Inox 316

Box Polycarbonate/Polycarbonato

Diff Glass/Cristal

**SEA SIDE SUITABLE** **IP67** IK08 100-240V 50/60HZ

1000KG. 2204LB. 24°



### SURIA-12

● **70593N** matt nickel/níquel mate

**LED** COB 12W 3000K I197lm CRI>80 Driver ✓

Body Aluminium/Aluminio

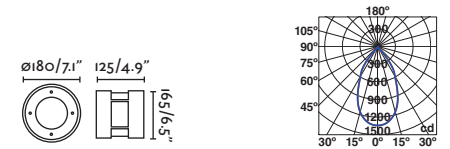
Outer ring 316 Stainless Steel/Acero Inox 316

Box Polycarbonate/Polycarbonato

Diff Glass/Cristal

**SEA SIDE SUITABLE** **IP67** IK08 100-240V 50/60HZ

1000KG. 2204LB. 60°



### SURIA-3

● **70588** matt nickel/níquel mate

**LED** COB 3W 3000K I90lm CRI>80 Driver ✓

Body Aluminium/Aluminio

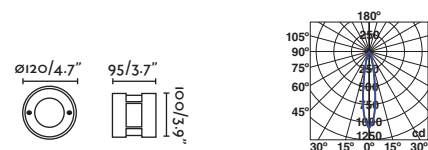
Outer ring 316 Stainless Steel/Acero Inox 316

Box Polycarbonate/Polycarbonato

Diff Glass/Cristal

**SEA SIDE SUITABLE** **IP67** IK08 100-240V 50/60HZ

1000KG. 2204LB. 24°





## SURIA-24

● **70586** matt nickel/níquel mate

**LED** COB 24W **3000K** | 290lm CRI>80

Driver ✓

Body Aluminium/Aluminio

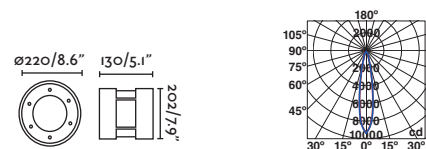
Outer ring 316 Stainless Steel/Acero Inox 316

Box Polycarbonate/Policarbonato

Diff Glass/Cristal

**SEA SIDE SUITABLE** **IP67** IK08 100-240V 50/60HZ

1000KG. 2204LB. **24°**



## SURIA-24

● **70587** matt nickel/níquel mate

**LED** COB 24W **3000K** | 270lm CRI>80

Driver ✓

Body Aluminium/Aluminio

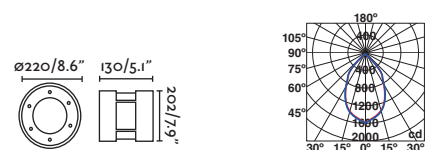
Outer ring 316 Stainless Steel/Acero Inox 316

Box Polycarbonate/Policarbonato

Diff Glass/Cristal

**SEA SIDE SUITABLE** **IP67** IK08 100-240V 50/60HZ

1000KG. 2204LB. **60°**



## SALT ASIMETRIC

● **70591** matt nickel/níquel mate

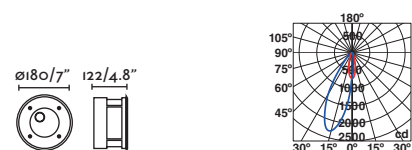
**LED** COB 9W **3000K** 500lm CRI90 Driver ✓

Body 316 Stainless Steel/Acero Inox 316

Diff Glass/Cristal

**SEA SIDE SUITABLE** **IP67** IK08 100-240V 50/60HZ

2000KG. 4409LB. **45°**



## TARO

● **70449** matt nickel/níquel mate

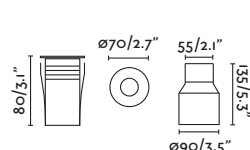
**LED** COB 7W **3000K** 280lm CRI>80 Driver ✓

Body 316 Stainless Steel/Acero Inox 316

Diff Glass/Cristal

**SEA SIDE SUITABLE** **IP67** IK08 100-240V 50/60HZ

600KG. 1322LB. **30°**





## EDEL

● **70455** matt nickel/níquel mate

**LED** HIGH POWER 18W 4000K 900lm CRI>80  
Driver [46067]

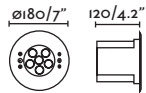
Body 316 Stainless Steel/Acero Inox 316  
Diff Glass/Cristal

**SEA SIDE SUITABLE** **IP68** IK08 24 VDC 50/60HZ



Very important: to be used only underwater  
Importante: uso exclusivo sólo bajo el agua

Visit [faro.es](http://faro.es) to consult how to install it.  
Visita [faro.es](http://faro.es) para consultar su instalación.



## EDEL RGB

● **70456** matt nickel/níquel mate

**LED** HIGH POWER 18W CRI>80  
Driver [46067]

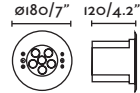
Body 316 Stainless Steel/Acero Inox 316  
Diff Glass/Cristal

**SEA SIDE SUITABLE** **IP68** IK08 24 VDC 50/60HZ



Very important: to be used only underwater  
Importante: uso exclusivo sólo bajo el agua

Visit [faro.es](http://faro.es) to consult how to install it.  
Visita [faro.es](http://faro.es) para consultar su instalación.



## RGB ACCESSORIES

**46067** 24V 20W

**70472** LED RGB MASTER 24V 72W

**70474** Remote control IR RGB

**70475** Receptor IR RGB

**70476** LED RGB SLAVE 24V 72W



CONNECTION BOX IP68

**75800**



CONNECTION BOX T IP68

**75801**



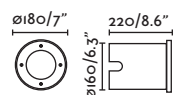
## TECNO-I

● **71483** matt nickel/níquel mate

**E27 MAX** 15W LED [17463]

Body 316 Stainless Steel/Acero Inox 316  
Diff Glass/Cristal

**SEA SIDE SUITABLE** **IP67** IK08



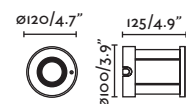
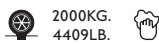
## TECNO-6

● **71489N** matt nickel/níquel mate

**GU 10 MAX** 8W LED [17324]

Body 316 Stainless Steel/Acero Inox 316  
Diff Glass/Cristal

**SEA SIDE SUITABLE** **IP67** IK08



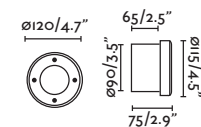
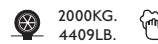
## LIO

● **71495** matt nickel/níquel mate

**GX53** 6W 3000K 330lm [17340]

Body 316 Stainless Steel/Acero Inox 316  
Diff Glass/Cristal

**SEA SIDE SUITABLE** **IP67** IK10





### GRAVA

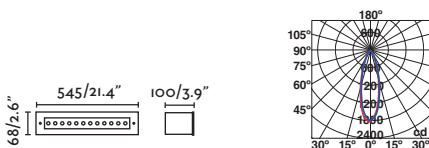
● **70447** matt nickel/níquel mate

**LED** 22W **3000K** 900lm CRI>80  
Transformer ☒ **[98324076]**

Body 316 Stainless Steel/Acero Inox 316  
Diff Glass/Cristal

**SEA SIDE SUITABLE** **IP67** IK07 24 VDC

1000KG. 2204LB. **30°** 528X70X80



### GRAVA

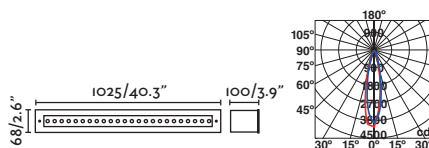
● **70448** matt nickel/níquel mate

**LED** 42W **3000K** 2000lm CRI>80  
Transformer ☒ **[98324076]**

Body 316 Stainless Steel/Acero Inox 316  
Diff Glass/Cristal

**SEA SIDE SUITABLE** **IP67** IK07 24 VDC

1000KG. 2204LB. **22°** 1008X70X80



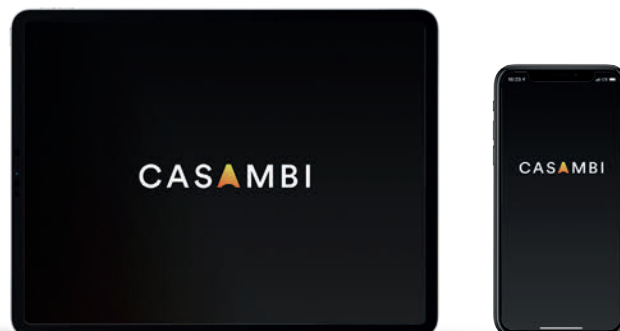
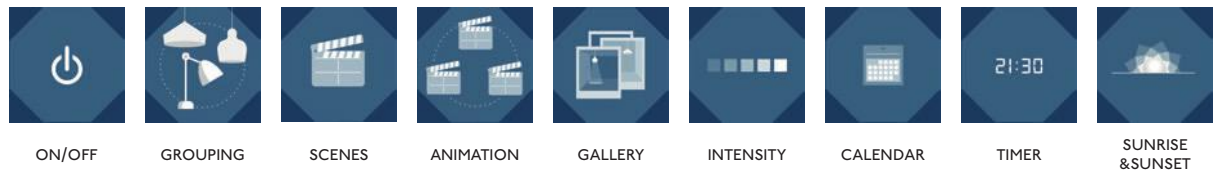


TECH

TÉCNICO

# Smart Lighting

CASAMBI



Available on the iPhone  
App Store

ANDROID APP ON  
Google play





NEW

# NESO



TRACKS

SURFACE



MAGNETIC SYSTEM



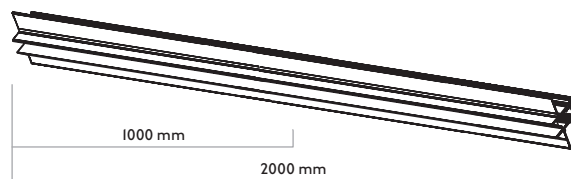
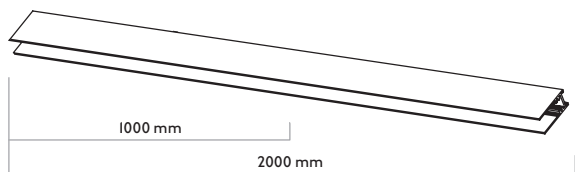
LUMINAIRES



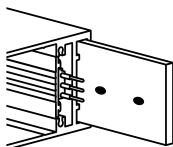
# CREATE YOUR PROJECT NESO

## CREA TU PROYECTO NESO

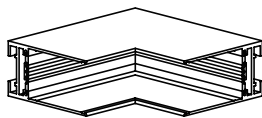
### 1. CHOOSE YOUR NESO TRACK ESCOGE TU CARRIL NESO



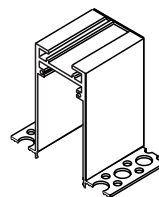
### 2. JOIN THEM TO BUILD CONTINUOUS LINES ÚNELOS PARA CONSTRUIR LÍNEAS CONTÍNUAS



MECHANICAL CONNECTOR

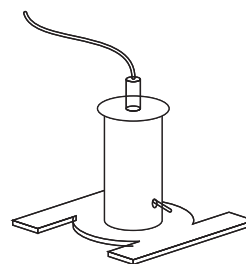
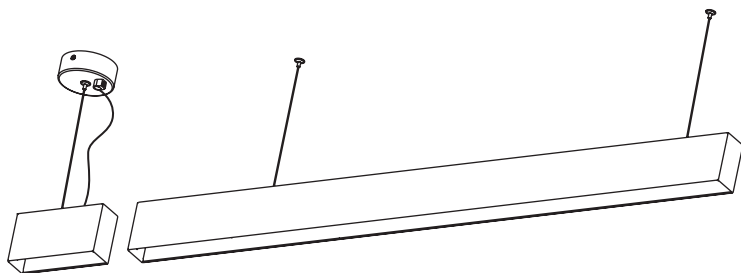


L AND T ACCESORIES  
INNER AND OUTER CORNERS

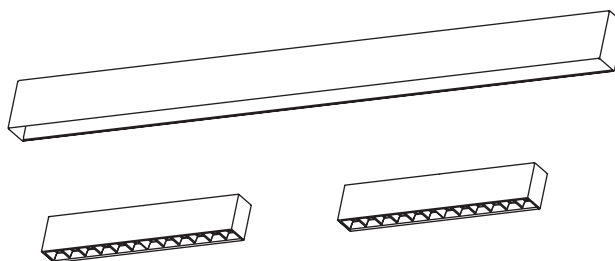
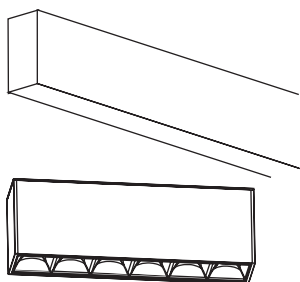


INPUT TERMINAL

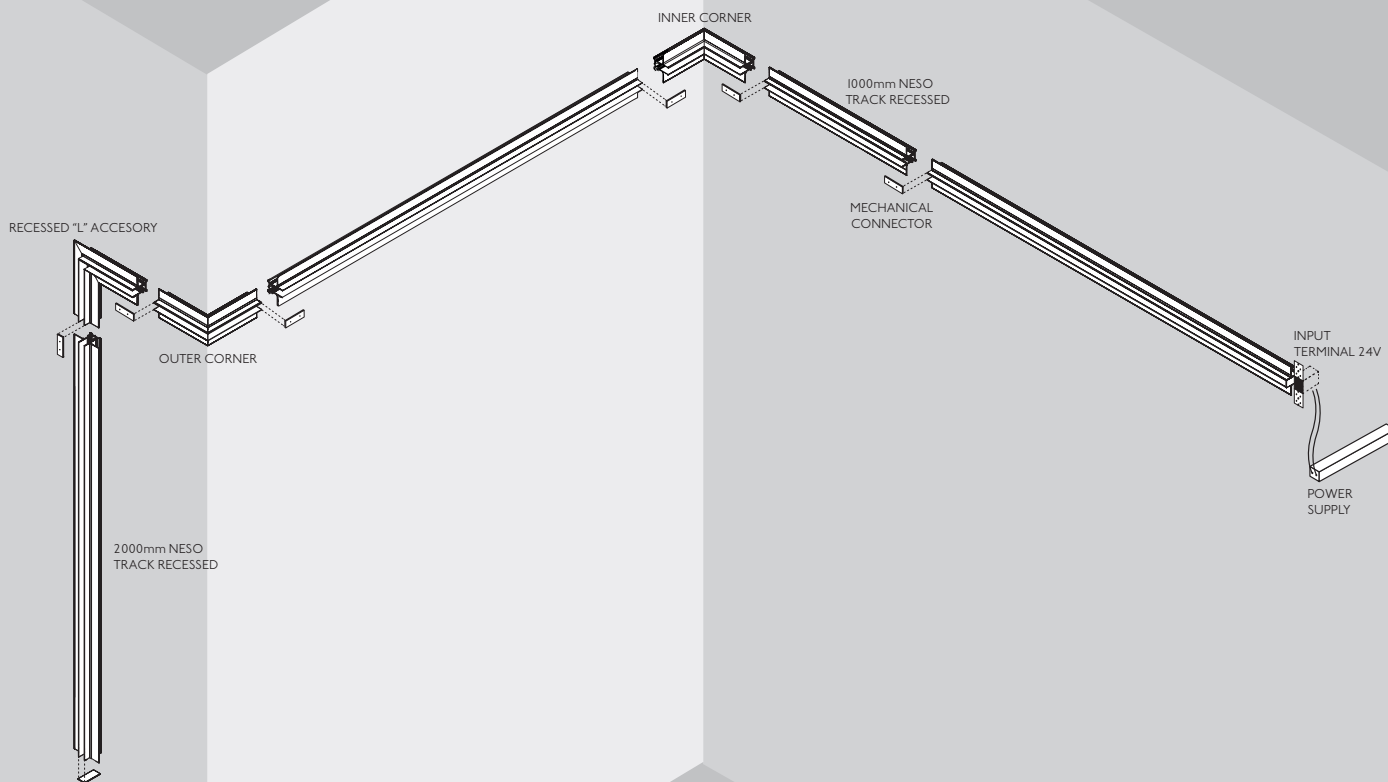
### 3. TURN YOUR NESO TRACK SURFACE INTO PENDANT CONVIERTE TU CARRIL NESO SUPERFICIE EN COLGANTE



### 4. ADD LUMINAIRES TO YOUR NESO TRACK AÑADE LUMINARIAS A TU CARRIL NESO



# NESO TRACK RECESSED



## NESO TRACK RECESSED 1000mm

|               |         |      |     |                  |      |
|---------------|---------|------|-----|------------------|------|
| 5020120102 ●  | 1000 mm | IP20 | III | 1,95 KG<br>4,3LB | DALI |
| 5020120102D ● |         |      |     |                  |      |

## NESO TRACK RECESSED 2000mm

|               |         |      |     |                  |      |
|---------------|---------|------|-----|------------------|------|
| 5020120202 ●  | 2000 mm | IP20 | III | 3,9 KG<br>8,59LB | DALI |
| 5020120202D ● |         |      |     |                  |      |

## ACCESSORIES FOR NESO TRACK RECESSED



### INPUT TERMINAL FOR RECESSED TRACK

|               |      |
|---------------|------|
| 5020221402 ●  | DALI |
| 5020221402D ● |      |



### MECHANICAL CONNECTOR

|              |
|--------------|
| 5020200102 ● |
|--------------|

### POWER SUPPLY More information page 467

|             |      |
|-------------|------|
| 98324120 ●  | 120W |
| 98324180 ●  | 180W |
| 98324150U ● | 150W |



### RECESSED "L" ACCESSORY

|               |      |
|---------------|------|
| 5020221002 ●  | DALI |
| 5020221002D ● |      |



### RECESSED "T" ACCESSORY

|               |      |
|---------------|------|
| 5020221102 ●  | DALI |
| 5020221102D ● |      |



### RECESSED INNER CORNER ACCESSORY

|               |      |
|---------------|------|
| 5020221202 ●  | DALI |
| 5020221202D ● |      |

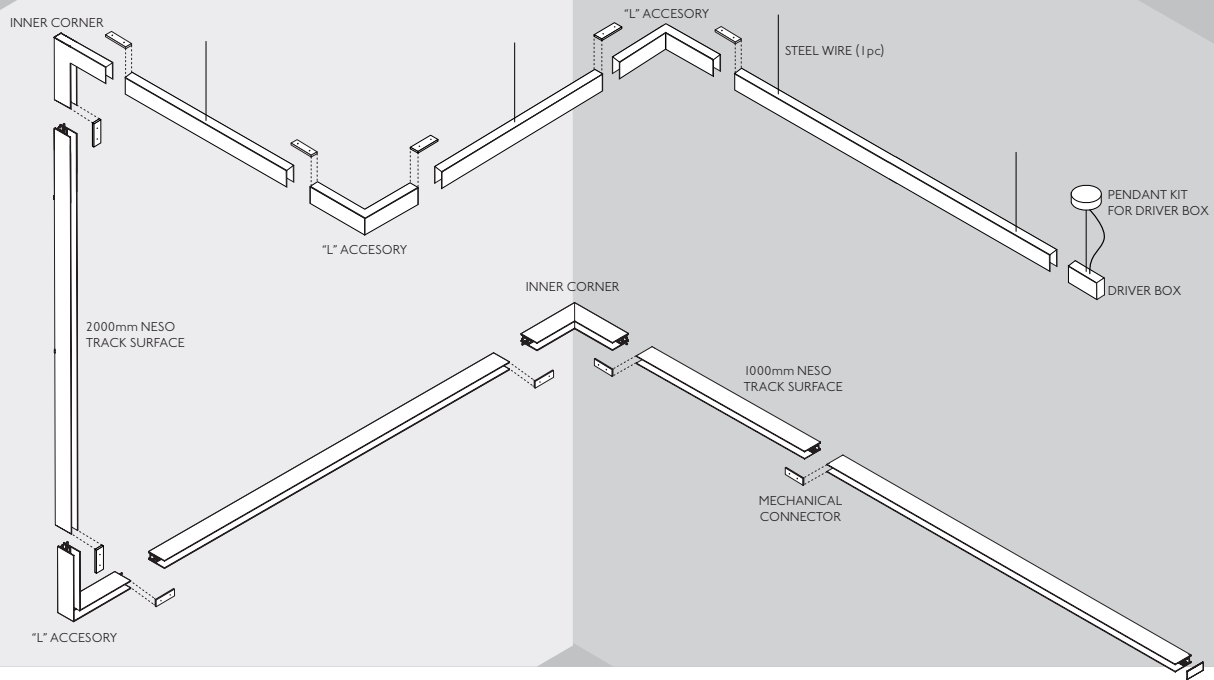


### RECESSED OUTER CORNER ACCESSORY

|               |      |
|---------------|------|
| 5020221302 ●  | DALI |
| 5020221302D ● |      |

# NESO TRACK SURFACE AND SUSPENSION

Circuit tested up to 50m and 200W.  
Circuito probado hasta 50m y 200W.



## NESO TRACK SURFACE 1000mm

- 5020110102 ● 1000 mm **IP20** **III** 1,8 KG 3,96LB
- 5020110102D ● **DALI**

## NESO TRACK SURFACE 2000mm

- 5020110202 ● 2000 mm **IP20** **III** 3,6 KG 7,94LB
- 5020110202D ● **DALI**

## ACCESSORIES FOR NESO TRACK SUSPENSION



### MECHANICAL CONNECTOR

- 5020200102 ●



### NESO DRIVER BOX

- 5020210002 ●
- 5020210002D ● **DALI**



### NESO PENDANT KIT FOR DRIVER BOX

- 5020210202 ●
- 5020210202D ● **DALI**



### STEEL WIRE (1pc)

- 5020210102 ●

### POWER SUPPLY More information page 467

- 98324120 ● 120W
- 98324180 ● 180W
- 98324150U ● 150W



### "L" ACCESSORY

- 5020211002 ●
- 5020211002D ● **DALI**



### "T" ACCESSORY

- 5020211102 ●
- 5020211102D ● **DALI**



### INNER CORNER ACCESSORY

- 5020211202 ●
- 5020211202D ● **DALI**



### OUTER CORNER ACCESSORY

- 5020211302 ●
- 5020211302D ● **DALI**

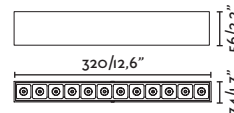
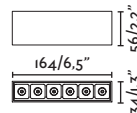
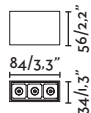
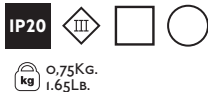
### INPUT TERMINAL FOR SURFACE TRACK

- 5020210302 ●
- 5020210302D ● **DALI**

# NESO LUMINAIRES

## NESO POINT

LED



4 W Driver included

|        |                 |       |     |             |   |  |
|--------|-----------------|-------|-----|-------------|---|--|
| CRI 90 | 3 light sources | 2700K | 12° | 50101927 12 | ● |  |
|        |                 |       | 34° | 50101927 22 | ● |  |
|        |                 | 3000K | 12° | 50101930 12 | ● |  |
|        |                 |       | 34° | 50109302 22 | ● |  |

8 W Driver included



|        |                 |       |     |             |   |                                                                                |
|--------|-----------------|-------|-----|-------------|---|--------------------------------------------------------------------------------|
| CRI 90 | 6 light sources | 2700K | 12° | 50102927 12 | ● | <b>DALI OPTION</b><br><br>Add a D at the end of the ref.<br>e.g.: 011 200101 D |
|        |                 |       | 34° | 50102927 22 | ● |                                                                                |
|        |                 | 3000K | 12° | 50102930 12 | ● |                                                                                |
|        |                 |       | 34° | 50102930 22 | ● |                                                                                |

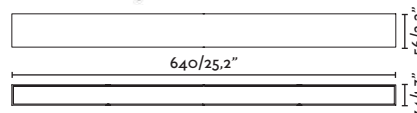
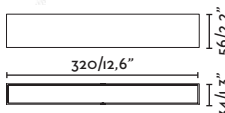
16 W Driver included



|        |                  |       |     |             |   |                                                                                |
|--------|------------------|-------|-----|-------------|---|--------------------------------------------------------------------------------|
| CRI 90 | 12 light sources | 2700K | 12° | 50103927 12 | ● | <b>DALI OPTION</b><br><br>Add a D at the end of the ref.<br>e.g.: 011 200101 D |
|        |                  |       | 34° | 50103927 22 | ● |                                                                                |
|        |                  | 3000K | 12° | 50103930 12 | ● |                                                                                |
|        |                  |       | 34° | 50103930 22 | ● |                                                                                |

## NESO LINE

LED



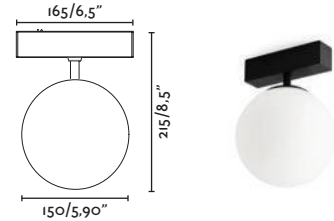
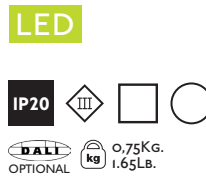
13 W Driver included

|        |       |       |             |   |                                                                                |
|--------|-------|-------|-------------|---|--------------------------------------------------------------------------------|
| CRI 90 | 32 cm | 2700K | 50104927 02 | ● | <b>DALI OPTION</b><br><br>Add a D at the end of the ref.<br>e.g.: 011 200101 D |
|        |       | 3000K | 50104930 02 | ● |                                                                                |

26 W Driver included

|        |       |       |             |   |                                                                                |
|--------|-------|-------|-------------|---|--------------------------------------------------------------------------------|
| CRI 90 | 64 cm | 2700K | 50105927 02 | ● | <b>DALI OPTION</b><br><br>Add a D at the end of the ref.<br>e.g.: 011 200101 D |
|        |       | 3000K | 50105930 02 | ● |                                                                                |

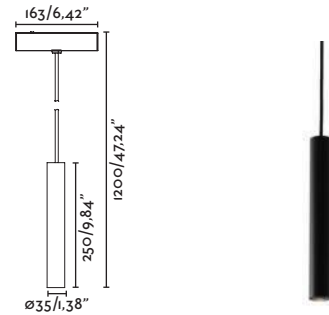
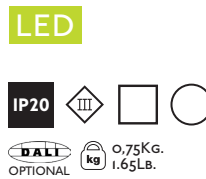
# NESO UNIK



5 W Driver included

|        |       |            |   |                                                                          |
|--------|-------|------------|---|--------------------------------------------------------------------------|
| CRI 90 | 2700K | 5010892702 | ● | <b>DALI OPTION</b><br>Add a D at the end of the ref.<br>e.g.: 0II200101D |
|--------|-------|------------|---|--------------------------------------------------------------------------|

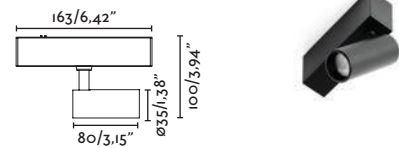
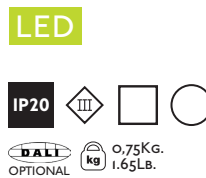
# NESO TOP



5 W Driver included

|        |       |     |            |   |                                                                          |
|--------|-------|-----|------------|---|--------------------------------------------------------------------------|
| CRI 90 | 2700K | 20° | 5010692712 | ● | <b>DALI OPTION</b><br>Add a D at the end of the ref.<br>e.g.: 0II200101D |
|        |       | 40° | 5010692722 | ● |                                                                          |
|        | 3000K | 20° | 5010693012 | ● |                                                                          |
|        |       | 40° | 5010693022 | ● |                                                                          |

# NESO HOLE



5 W Driver included

|        |       |     |            |   |                                                                          |
|--------|-------|-----|------------|---|--------------------------------------------------------------------------|
| CRI 90 | 2700K | 20° | 5010792712 | ● | <b>DALI OPTION</b><br>Add a D at the end of the ref.<br>e.g.: 0II200101D |
|        |       | 40° | 5010792722 | ● |                                                                          |
|        | 3000K | 20° | 5010793012 | ● |                                                                          |
|        |       | 40° | 5010793022 | ● |                                                                          |

# FUGA



## COLOURS | COLORES



## POSITIONS | POSICIONES



Our projectors FUGA incorporate Vossloh components, to offer the latest technology available in the market and the most efficient LED.  
Nuestros proyectores FUGA incorporan componentes Vossloh, para poder ofrecer la última tecnología disponible en el mercado y los led más eficientes.



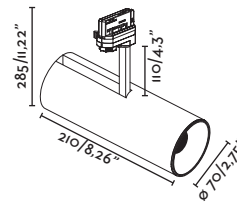
# FUGA SMALL

LED

IP20



0,75KG.  
1.65LB.



## 7 W Driver included

|       |        |       |     |           |   |
|-------|--------|-------|-----|-----------|---|
| CRI82 | 600 Lm | 2700K | 24° | 011100101 | ○ |
|       |        |       |     | 011100102 | ● |
|       |        |       | 60° | 011100201 | ○ |
|       |        |       |     | 011100202 | ● |
| CRI85 | 650 Lm | 3000K | 24° | 011100301 | ○ |
|       |        |       |     | 011100302 | ● |
|       | 700 Lm | 4000K | 60° | 011100401 | ○ |
|       |        |       |     | 011100402 | ● |
|       |        |       | 24° | 011100501 | ○ |
|       |        |       |     | 011100502 | ● |
|       |        |       | 60° | 011100601 | ○ |
|       |        |       |     | 011100602 | ● |

## 12 W Driver included

|       |         |       |     |           |   |
|-------|---------|-------|-----|-----------|---|
| CRI82 | 1050 Lm | 2700K | 24° | 011100701 | ○ |
|       |         |       |     | 011100702 | ● |
|       |         |       | 60° | 011100801 | ○ |
|       |         |       |     | 011100802 | ● |
| CRI85 | 1100 Lm | 3000K | 24° | 011100901 | ○ |
|       |         |       |     | 011100902 | ● |
|       | 1150 Lm | 4000K | 60° | 011101001 | ○ |
|       |         |       |     | 011101002 | ● |
|       |         |       | 24° | 011101101 | ○ |
|       |         |       |     | 011101102 | ● |
|       |         |       | 60° | 011101201 | ○ |
|       |         |       |     | 011101202 | ● |

### TRIAC OPTION

Add a C at the end of the ref.  
e.g.: 011100701 C

# FUGA MEDIUM

LED

IP20

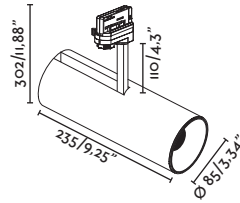


850 °C



1,05Kg.  
2,31Lb.

DALI  
OPTIONAL



## 12 W Driver included

|       |         |       |     |            |   |                                |
|-------|---------|-------|-----|------------|---|--------------------------------|
| CRI82 | 950 Lm  | 2700K | 24° | 011 200101 | ○ | DALI OPTION                    |
|       |         |       | 60° | 011 200102 | ● |                                |
| CRI85 | 1000 Lm | 3000K | 24° | 011 200201 | ○ | Add a D at the end of the ref. |
|       |         |       | 60° | 011 200202 | ● |                                |
|       | 1100 Lm | 4000K | 24° | 011 200301 | ○ | TRIAC OPTION                   |
|       |         |       | 60° | 011 200302 | ● | Add a C at the end of the ref. |
|       |         |       | 24° | 011 200401 | ○ | CASAMBI OPTION                 |
|       |         |       | 60° | 011 200402 | ● |                                |
|       |         |       | 24° | 011 200501 | ○ | Add a W at the end of the ref. |
|       |         |       | 60° | 011 200502 | ● |                                |
|       |         |       | 24° | 011 200601 | ○ |                                |
|       |         |       | 60° | 011 200602 | ● |                                |

## 18 W Driver included

|       |         |       |     |            |   |                                |
|-------|---------|-------|-----|------------|---|--------------------------------|
| CRI82 | 1450 Lm | 2700K | 24° | 011 200701 | ○ | DALI OPTION                    |
|       |         |       | 60° | 011 200702 | ● |                                |
| CRI85 | 1500 Lm | 3000K | 24° | 011 200801 | ○ | Add a D at the end of the ref. |
|       |         |       | 60° | 011 200802 | ● |                                |
|       | 1600 Lm | 4000K | 24° | 011 200901 | ○ | TRIAC OPTION                   |
|       |         |       | 60° | 011 200902 | ● | Add a C at the end of the ref. |
|       |         |       | 24° | 011 201001 | ○ | CASAMBI OPTION                 |
|       |         |       | 60° | 011 201002 | ● |                                |
|       |         |       | 24° | 011 201101 | ○ | Add a W at the end of the ref. |
|       |         |       | 60° | 011 201102 | ● |                                |
|       |         |       | 24° | 011 201201 | ○ |                                |
|       |         |       | 60° | 011 201202 | ● |                                |

## CRI95

### 17 W Driver included

|       |         |       |     |            |   |                                |
|-------|---------|-------|-----|------------|---|--------------------------------|
|       | 1250 Lm | 2700K | 24° | 011 201301 | ○ | DALI OPTION                    |
|       |         |       | 60° | 011 201302 | ● |                                |
| CRI95 | 1300 Lm | 3000K | 24° | 011 201401 | ○ | Add a D at the end of the ref. |
|       |         |       | 60° | 011 201402 | ● |                                |
|       | 1400 Lm | 4000K | 24° | 011 201501 | ○ | TRIAC OPTION                   |
|       |         |       | 60° | 011 201502 | ● | Add a C at the end of the ref. |
|       |         |       | 24° | 011 201601 | ○ | CASAMBI OPTION                 |
|       |         |       | 60° | 011 201602 | ● |                                |
|       |         |       | 24° | 011 201701 | ○ | Add a W at the end of the ref. |
|       |         |       | 60° | 011 201702 | ● |                                |
|       |         |       | 24° | 011 201801 | ○ |                                |
|       |         |       | 60° | 011 201802 | ● |                                |

### 24 W Driver included

|       |         |       |     |            |   |                                |
|-------|---------|-------|-----|------------|---|--------------------------------|
|       | 1800 Lm | 2700K | 24° | 011 201901 | ○ | DALI OPTION                    |
|       |         |       | 60° | 011 201902 | ● |                                |
| CRI95 | 1850 Lm | 3000K | 24° | 011 202001 | ○ | Add a D at the end of the ref. |
|       |         |       | 60° | 011 202002 | ● |                                |
|       | 1950 Lm | 4000K | 24° | 011 202101 | ○ | TRIAC OPTION                   |
|       |         |       | 60° | 011 202102 | ● | Add a C at the end of the ref. |
|       |         |       | 24° | 011 202201 | ○ | CASAMBI OPTION                 |
|       |         |       | 60° | 011 202202 | ● |                                |
|       |         |       | 24° | 011 202301 | ○ | Add a W at the end of the ref. |
|       |         |       | 60° | 011 202302 | ● |                                |
|       |         |       | 24° | 011 202401 | ○ |                                |
|       |         |       | 60° | 011 202402 | ● |                                |




## HIGH EFFICIENCY LED

24 W Driver included

|       |         |       |     |                          |        |                                |
|-------|---------|-------|-----|--------------------------|--------|--------------------------------|
| CRI82 | 2000 lm | 2700K | 24° | 011 202501<br>011 202502 | ○<br>● | DALI OPTION                    |
|       |         |       | 60° | 011 202601<br>011 202602 | ○<br>● | Add a D at the end of the ref. |
| CRI85 | 2050 lm | 3000K | 24° | 011 202701<br>011 202702 | ○<br>● | TRIAC OPTION                   |
|       |         |       | 60° | 011 202801<br>011 202802 | ○<br>● | Add a C at the end of the ref. |
|       | 2150 lm | 4000K | 24° | 011 202901<br>011 202902 | ○<br>● | CASAMBI OPTION                 |
|       |         |       | 60° | 011 203001<br>011 203002 | ○<br>● | Add a W at the end of the ref. |

## FOOD LIGHTING LED

24 W Driver included

|       |         |        |                                                                                     |     |                          |        |                                |
|-------|---------|--------|-------------------------------------------------------------------------------------|-----|--------------------------|--------|--------------------------------|
| CRI85 | 1600 lm | fruits |    | 24° | 011 203101<br>011 203102 | ○<br>● | DALI OPTION                    |
|       |         |        |                                                                                     | 60° | 011 203201<br>011 203202 | ○<br>● | Add a D at the end of the ref. |
|       | 1700 lm | fish   |  | 24° | 011 203301<br>011 203302 | ○<br>● | TRIAC OPTION                   |
|       |         |        |                                                                                     | 60° | 011 203401<br>011 203402 | ○<br>● | Add a C at the end of the ref. |
| CRI70 | 1500 lm | meat   |  | 24° | 011 203501<br>011 203502 | ○<br>● | CASAMBI OPTION                 |
|       |         |        |                                                                                     | 60° | 011 203601<br>011 203602 | ○<br>● | Add a W at the end of the ref. |

## RETAIL LIGHTING LED

17 W Driver included

|       |                          |                       |                                |                          |        |                                |
|-------|--------------------------|-----------------------|--------------------------------|--------------------------|--------|--------------------------------|
| CRI95 | 1300 lm                  | PEARL White<br>3100 K | 20°                            | 011 203701<br>011 203702 | ○<br>● | DALI OPTION                    |
|       |                          |                       |                                |                          |        | Add a D at the end of the ref. |
|       |                          |                       | 56°                            | 011 203801<br>011 203802 | ○<br>● | TRIAC OPTION                   |
|       |                          |                       |                                |                          |        | Add a C at the end of the ref. |
| 56°   | 011 203801<br>011 203802 | ○<br>●                | CASAMBI OPTION                 |                          |        |                                |
|       |                          |                       | Add a W at the end of the ref. |                          |        |                                |

24 W Driver included

|       |                          |                       |                                |                          |        |                                |
|-------|--------------------------|-----------------------|--------------------------------|--------------------------|--------|--------------------------------|
| CRI95 | 1800 lm                  | PEARL White<br>3100 K | 20°                            | 011 203901<br>011 203902 | ○<br>● | DALI OPTION                    |
|       |                          |                       |                                |                          |        | Add a D at the end of the ref. |
|       |                          |                       | 56°                            | 011 204001<br>011 204002 | ○<br>● | TRIAC OPTION                   |
|       |                          |                       |                                |                          |        | Add a C at the end of the ref. |
| 56°   | 011 204001<br>011 204002 | ○<br>●                | CASAMBI OPTION                 |                          |        |                                |
|       |                          |                       | Add a W at the end of the ref. |                          |        |                                |

# FUGA LARGE

LED

IP20

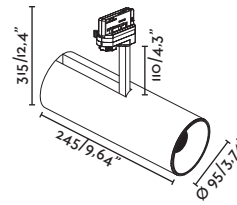


850 °C



1,35Kg.  
2,97LB.

DALI  
OPTIONAL



## 18 W Driver included

|       |         |       |     |            |   |                                |
|-------|---------|-------|-----|------------|---|--------------------------------|
| CRI82 | 1350 lm | 2700K | 24° | 011 300101 | ○ | DALI OPTION                    |
|       |         |       | 60° | 011 300102 | ● |                                |
|       | 1400 lm | 3000K | 24° | 011 300201 | ○ | TRIAC OPTION                   |
|       |         |       | 60° | 011 300202 | ● |                                |
| CRI85 | 1500 lm | 4000K | 24° | 011 300301 | ○ | CASAMBI OPTION                 |
|       |         |       | 60° | 011 300302 | ● |                                |
|       | 1500 lm | 4000K | 24° | 011 300401 | ○ | Add a W at the end of the ref. |
|       |         |       | 60° | 011 300402 | ● |                                |
|       | 1500 lm | 4000K | 24° | 011 300501 | ○ | Add a W at the end of the ref. |
|       |         |       | 60° | 011 300502 | ● |                                |
|       | 1500 lm | 4000K | 24° | 011 300601 | ○ | Add a W at the end of the ref. |
|       |         |       | 60° | 011 300602 | ● |                                |

## 25 W Driver included

|       |         |       |     |            |   |                                |
|-------|---------|-------|-----|------------|---|--------------------------------|
| CRI82 | 1850 lm | 2700K | 24° | 011 300701 | ○ | DALI OPTION                    |
|       |         |       | 60° | 011 300702 | ● |                                |
|       | 1900 lm | 3000K | 24° | 011 300801 | ○ | TRIAC OPTION                   |
|       |         |       | 60° | 011 300802 | ● |                                |
| CRI85 | 2000 lm | 4000K | 24° | 011 300901 | ○ | CASAMBI OPTION                 |
|       |         |       | 60° | 011 300902 | ● |                                |
|       | 2000 lm | 4000K | 24° | 011 301001 | ○ | Add a W at the end of the ref. |
|       |         |       | 60° | 011 301002 | ● |                                |
|       | 2000 lm | 4000K | 24° | 011 301101 | ○ | Add a W at the end of the ref. |
|       |         |       | 60° | 011 301102 | ● |                                |
|       | 2000 lm | 4000K | 24° | 011 301201 | ○ | Add a W at the end of the ref. |
|       |         |       | 60° | 011 301202 | ● |                                |

## CRI95

### 36 W Driver included

|       |         |       |     |            |   |                                |
|-------|---------|-------|-----|------------|---|--------------------------------|
|       | 2800 lm | 2700K | 24° | 011 301901 | ○ | DALI OPTION                    |
|       |         |       | 60° | 011 301902 | ● |                                |
| CRI95 | 2850 lm | 3000K | 24° | 011 302001 | ○ | TRIAC OPTION                   |
|       |         |       | 60° | 011 302002 | ● |                                |
|       | 2850 lm | 3000K | 24° | 011 302101 | ○ | Add a C at the end of the ref. |
|       |         |       | 60° | 011 302102 | ● |                                |
|       | 2950 lm | 4000K | 24° | 011 302201 | ○ | CASAMBI OPTION                 |
|       |         |       | 60° | 011 302202 | ● |                                |
|       | 2950 lm | 4000K | 24° | 011 302301 | ○ | Add a W at the end of the ref. |
|       |         |       | 60° | 011 302302 | ● |                                |
|       | 2950 lm | 4000K | 24° | 011 302401 | ○ | Add a W at the end of the ref. |
|       |         |       | 60° | 011 302402 | ● |                                |




## HIGH EFFICIENCY LED

### 36 W Driver included




|       |         |       |     |            |   |                                |
|-------|---------|-------|-----|------------|---|--------------------------------|
| CRI82 | 2950 lm | 2700K | 24° | 011 301301 | ○ | DALI OPTION                    |
|       |         |       | 60° | 011 301302 | ● |                                |
|       | 3000 lm | 3000K | 24° | 011 301401 | ○ | TRIAC OPTION                   |
|       |         |       | 60° | 011 301402 | ● |                                |
| CRI85 | 3000 lm | 3000K | 24° | 011 301501 | ○ | Add a C at the end of the ref. |
|       |         |       | 60° | 011 301502 | ● |                                |
|       | 3000 lm | 3000K | 24° | 011 301601 | ○ | CASAMBI OPTION                 |
|       |         |       | 60° | 011 301602 | ● |                                |
|       | 3100 lm | 4000K | 24° | 011 301701 | ○ | Add a W at the end of the ref. |
|       |         |       | 60° | 011 301702 | ● |                                |
|       | 3100 lm | 4000K | 24° | 011 301801 | ○ | Add a W at the end of the ref. |
|       |         |       | 60° | 011 301802 | ● |                                |

## FOOD LIGHTING LED

**24 W** Driver included

|       |         |        |                                                                                   |     |                          |                                                           |                                |
|-------|---------|--------|-----------------------------------------------------------------------------------|-----|--------------------------|-----------------------------------------------------------|--------------------------------|
| CRI85 | 1600 lm | fruits |  | 24° | 011 302501<br>011 302502 | <input type="radio"/><br><input checked="" type="radio"/> | <b>DALI OPTION</b>             |
|       |         |        |                                                                                   | 60° | 011 302601<br>011 302602 | <input type="radio"/><br><input checked="" type="radio"/> | Add a D at the end of the ref. |
|       | 1700 lm | fish   |  | 24° | 011 302701<br>011 302702 | <input type="radio"/><br><input checked="" type="radio"/> | <b>TRIAC OPTION</b>            |
|       |         |        |                                                                                   | 60° | 011 302801<br>011 302802 | <input type="radio"/><br><input checked="" type="radio"/> | Add a C at the end of the ref. |
| CRI70 | 1500 lm | meat   |  | 24° | 011 302901<br>011 302902 | <input type="radio"/><br><input checked="" type="radio"/> | <b>CASAMBI OPTION</b>          |
|       |         |        |                                                                                   | 60° | 011 303001<br>011 303002 | <input type="radio"/><br><input checked="" type="radio"/> | Add a W at the end of the ref. |

**36 W** Driver included

|       |         |        |                                                                                     |     |                          |                                                           |                                |
|-------|---------|--------|-------------------------------------------------------------------------------------|-----|--------------------------|-----------------------------------------------------------|--------------------------------|
| CRI85 | 2350 lm | fruits |    | 24° | 011 303101<br>011 303102 | <input type="radio"/><br><input checked="" type="radio"/> | <b>DALI OPTION</b>             |
|       |         |        |                                                                                     | 60° | 011 303201<br>011 303202 | <input type="radio"/><br><input checked="" type="radio"/> | Add a D at the end of the ref. |
|       | 2450 lm | fish   |   | 24° | 011 303301<br>011 303302 | <input type="radio"/><br><input checked="" type="radio"/> | <b>TRIAC OPTION</b>            |
|       |         |        |                                                                                     | 60° | 011 303401<br>011 303402 | <input type="radio"/><br><input checked="" type="radio"/> | Add a C at the end of the ref. |
| CRI70 | 2250 lm | meat   |  | 24° | 011 303501<br>011 303502 | <input type="radio"/><br><input checked="" type="radio"/> | <b>CASAMBI OPTION</b>          |
|       |         |        |                                                                                     | 60° | 011 303601<br>011 303602 | <input type="radio"/><br><input checked="" type="radio"/> | Add a W at the end of the ref. |

## RETAIL LIGHTING LED

**24 W** Driver included

|       |         |                       |  |     |                          |                                                           |                                |
|-------|---------|-----------------------|--|-----|--------------------------|-----------------------------------------------------------|--------------------------------|
| CRI95 | 1800 lm | PEARL White<br>3100 K |  | 24° | 011 303701<br>011 303702 | <input type="radio"/><br><input checked="" type="radio"/> | <b>DALI OPTION</b>             |
|       |         |                       |  | 60° | 011 303801<br>011 303802 | <input type="radio"/><br><input checked="" type="radio"/> | Add a D at the end of the ref. |
|       |         |                       |  |     |                          |                                                           | <b>TRIAC OPTION</b>            |
|       |         |                       |  |     |                          |                                                           | Add a C at the end of the ref. |
|       |         |                       |  |     |                          |                                                           | <b>CASAMBI OPTION</b>          |
|       |         |                       |  |     |                          |                                                           | Add a W at the end of the ref. |

**36 W** Driver included

|       |         |                       |  |     |                          |                                                           |                                |
|-------|---------|-----------------------|--|-----|--------------------------|-----------------------------------------------------------|--------------------------------|
| CRI95 | 2700 lm | PEARL White<br>3100 K |  | 24° | 011 303901<br>011 303902 | <input type="radio"/><br><input checked="" type="radio"/> | <b>DALI OPTION</b>             |
|       |         |                       |  | 60° | 011 304001<br>011 304002 | <input type="radio"/><br><input checked="" type="radio"/> | Add a D at the end of the ref. |
|       |         |                       |  |     |                          |                                                           | <b>TRIAC OPTION</b>            |
|       |         |                       |  |     |                          |                                                           | Add a C at the end of the ref. |
|       |         |                       |  |     |                          |                                                           | <b>CASAMBI OPTION</b>          |
|       |         |                       |  |     |                          |                                                           | Add a W at the end of the ref. |

# SIGMA



COLOURS | COLORES



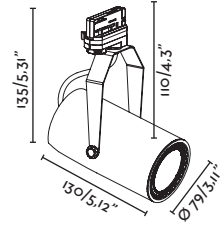
**VS** LIGHTING  
SOLUTIONS

Our projectors FUGA incorporate Vossloh components, to offer the latest technology available in the market and the most efficient LED.

Nuestros proyectores FUGA incorporan componentes Vossloh, para poder ofrecer la última tecnología disponible en el mercado y los led más eficientes.

# NANO SIGMA

LED



**7 W** Driver included

|       |        |       |     |           |   |
|-------|--------|-------|-----|-----------|---|
| CRI82 | 600 lm | 2700K | 20° | 011000102 | ● |
|       |        |       | 56° | 011000202 | ● |
| CRI85 | 650 lm | 3000K | 20° | 011000302 | ● |
|       |        |       | 56° | 011000402 | ● |
|       | 700 lm | 4000K | 20° | 011000502 | ● |
|       |        |       | 56° | 011000602 | ● |

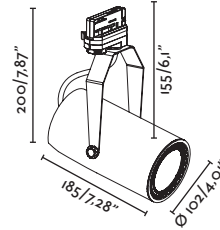
**12 W** Driver included

|       |         |       |     |           |   |
|-------|---------|-------|-----|-----------|---|
| CRI82 | 1050 lm | 2700K | 20° | 011000702 | ● |
|       |         |       | 56° | 011000802 | ● |
| CRI85 | 1100 lm | 3000K | 20° | 011000902 | ● |
|       |         |       | 56° | 011001002 | ● |
|       | 1150 lm | 4000K | 20° | 011001102 | ● |
|       |         |       | 56° | 011001202 | ● |

**TRIAC OPTION**  
Add a C at the end of the ref.

# MINI SIGMA

LED



## 12 W Driver included

|       |         |       |     |           |   |                                |
|-------|---------|-------|-----|-----------|---|--------------------------------|
| CRI82 | 950 lm  | 2700K | 20° | 010900102 | ● | DALI OPTION                    |
|       |         |       | 56° | 010900202 | ● | Add a D at the end of the ref. |
| CRI85 | 1000 lm | 3000K | 20° | 010900302 | ● | TRIAC OPTION                   |
|       |         |       | 56° | 010900402 | ● | Add a C at the end of the ref. |
|       | 1100 lm | 4000K | 20° | 010900502 | ● | CASAMBI OPTION                 |
|       |         |       | 56° | 010900602 | ● | Add a W at the end of the ref. |

## 18 W Driver included

|       |         |       |     |           |   |                                |
|-------|---------|-------|-----|-----------|---|--------------------------------|
| CRI82 | 1450 lm | 2700K | 20° | 010900702 | ● | DALI OPTION                    |
|       |         |       | 56° | 010900802 | ● | Add a D at the end of the ref. |
| CRI85 | 1500 lm | 3000K | 20° | 010900902 | ● | TRIAC OPTION                   |
|       |         |       | 56° | 010901002 | ● | Add a C at the end of the ref. |
|       | 1600 lm | 4000K | 20° | 010901102 | ● | CASAMBI OPTION                 |
|       |         |       | 56° | 010901202 | ● | Add a W at the end of the ref. |

## CRI95

### 17 W Driver included

|         |         |       |           |           |                                |                                |
|---------|---------|-------|-----------|-----------|--------------------------------|--------------------------------|
| CRI95   | 1250 lm | 2700K | 20°       | 010901302 | ●                              | DALI OPTION                    |
|         |         |       | 56°       | 010901402 | ●                              | Add a D at the end of the ref. |
|         | 1300 lm | 3000K | 20°       | 010901502 | ●                              | TRIAC OPTION                   |
|         |         |       | 56°       | 010901602 | ●                              | Add a C at the end of the ref. |
| 1400 lm | 4000K   | 20°   | 010901702 | ●         | CASAMBI OPTION                 |                                |
|         |         | 56°   | 010901802 | ●         | Add a W at the end of the ref. |                                |

### 24 W Driver included

|         |         |       |           |           |                                |                                |
|---------|---------|-------|-----------|-----------|--------------------------------|--------------------------------|
| CRI95   | 1800 lm | 2700K | 20°       | 010901902 | ●                              | DALI OPTION                    |
|         |         |       | 56°       | 010902002 | ●                              | Add a D at the end of the ref. |
|         | 1850 lm | 3000K | 20°       | 010902102 | ●                              | TRIAC OPTION                   |
|         |         |       | 56°       | 010902202 | ●                              | Add a C at the end of the ref. |
| 1950 lm | 4000K   | 20°   | 010902302 | ●         | CASAMBI OPTION                 |                                |
|         |         | 56°   | 010902402 | ●         | Add a W at the end of the ref. |                                |



### HIGH EFFICIENCY LED

**24 W** Driver included

|       |         |       |     |           |   |                                |
|-------|---------|-------|-----|-----------|---|--------------------------------|
| CRI82 | 2000 lm | 2700K | 20° | 010902502 | ● | DALI OPTION                    |
|       |         |       | 56° | 010902602 | ● | Add a D at the end of the ref. |
| CRI85 | 2050 lm | 3000K | 20° | 010902702 | ● | TRIAC OPTION                   |
|       |         |       | 56° | 010902802 | ● | Add a C at the end of the ref. |
|       | 2150 lm | 4000K | 20° | 010902902 | ● | CASAMBI OPTION                 |
|       |         |       | 56° | 010903002 | ● | Add a W at the end of the ref. |

### FOOD LIGHTING LED

**24 W** Driver included

|       |         |        |   |     |           |   |                                |
|-------|---------|--------|---|-----|-----------|---|--------------------------------|
| CRI85 | 1600 lm | fruits | ● | 20° | 010903102 | ● | DALI OPTION                    |
|       |         |        |   | 56° | 010903202 | ● | Add a D at the end of the ref. |
|       | 1700 lm | fish   | ● | 20° | 010903302 | ● | TRIAC OPTION                   |
|       |         |        |   | 56° | 010903402 | ● | Add a C at the end of the ref. |
| CRI70 | 1500 lm | meat   | ● | 20° | 010903502 | ● | CASAMBI OPTION                 |
|       |         |        |   | 56° | 010903602 | ● | Add a W at the end of the ref. |

### RETAIL LIGHTING LED

**17 W** Driver included

|       |         |                       |     |           |   |                                |
|-------|---------|-----------------------|-----|-----------|---|--------------------------------|
| CRI95 | 1300 lm | PEARL White<br>3100 K | 20° | 010903702 | ● | DALI OPTION                    |
|       |         |                       | 56° | 010903802 | ● | Add a D at the end of the ref. |
|       | 1800 lm | PEARL White<br>3100 K | 20° | 010903902 | ● | TRIAC OPTION                   |
|       |         |                       | 56° | 010904002 | ● | Add a C at the end of the ref. |

**24 W** Driver included

|       |         |                       |     |           |   |                                |
|-------|---------|-----------------------|-----|-----------|---|--------------------------------|
| CRI95 | 1800 lm | PEARL White<br>3100 K | 20° | 010903902 | ● | DALI OPTION                    |
|       |         |                       | 56° | 010904002 | ● | Add a D at the end of the ref. |
|       | 1800 lm | PEARL White<br>3100 K | 20° | 010903902 | ● | TRIAC OPTION                   |
|       |         |                       | 56° | 010904002 | ● | Add a C at the end of the ref. |

# CYLINDER



COLOURS | COLORES



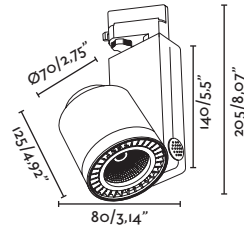
**VS** LIGHTING  
SOLUTIONS

Our projectors FUGA incorporate Vossloh components, to offer the latest technology available in the market and the most efficient LED.

Nuestros proyectores FUGA incorporan componentes Vossloh, para poder ofrecer la última tecnología disponible en el mercado y los led más eficientes.

# NANO CYLINDER

LED



## 7 W Driver included

|       |        |       |     |           |   |
|-------|--------|-------|-----|-----------|---|
| CRI82 | 600 lm | 2700K | 20° | 010800101 | ○ |
|       |        |       |     | 010800102 | ● |
| CRI85 | 650 lm | 3000K | 20° | 010800301 | ○ |
|       |        |       |     | 010800302 | ● |
|       |        |       | 56° | 010800401 | ○ |
|       |        |       |     | 010800402 | ● |
| CRI85 | 700 lm | 4000K | 20° | 010800501 | ○ |
|       |        |       |     | 010800502 | ● |
|       |        |       | 56° | 010800601 | ○ |
|       |        |       |     | 010800602 | ● |

## 12 W Driver included

|       |         |       |     |           |   |
|-------|---------|-------|-----|-----------|---|
| CRI82 | 1050 lm | 2700K | 20° | 010800701 | ○ |
|       |         |       |     | 010800702 | ● |
| CRI85 | 1100 lm | 3000K | 56° | 010800801 | ○ |
|       |         |       |     | 010800802 | ● |
|       |         |       | 20° | 010800901 | ○ |
|       |         |       |     | 010800902 | ● |
|       |         |       | 56° | 010801001 | ○ |
|       |         |       |     | 010801002 | ● |
| CRI85 | 1150 lm | 4000K | 20° | 010801101 | ○ |
|       |         |       |     | 010801102 | ● |
|       |         |       | 56° | 010801201 | ○ |
|       |         |       |     | 010801202 | ● |

### TRIAC OPTION

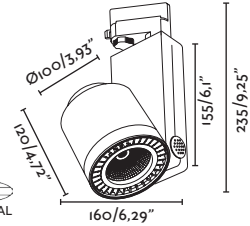
Add a C at the end of the ref.

### CASAMBI OPTION

Add a W at the end of the ref.

# MINI CYLINDER

LED



## 12 W Driver included

| Beam Angle | Model | Light Output (lm) | Color Temp (K) | Beam Angle | Model     | Options |
|------------|-------|-------------------|----------------|------------|-----------|---------|
| 20°        | CRI82 | 950               | 2700K          |            | 010704101 | ○       |
|            |       |                   |                |            | 010704102 | ●       |
| 56°        | CRI82 | 950               | 2700K          |            | 010704201 | ○       |
|            |       |                   |                |            | 010704202 | ●       |
| 20°        | CRI85 | 1000              | 3000K          |            | 010704301 | ○       |
|            |       |                   |                |            | 010704302 | ●       |
| 56°        | CRI85 | 1000              | 3000K          |            | 010704401 | ○       |
|            |       |                   |                |            | 010704402 | ●       |
| 20°        | CRI85 | 1100              | 4000K          |            | 010704501 | ○       |
|            |       |                   |                |            | 010704502 | ●       |
| 56°        | CRI85 | 1100              | 4000K          |            | 010704601 | ○       |
|            |       |                   |                |            | 010704602 | ●       |

**DALI OPTION**

Add a D at the end of the ref.

**TRIAC OPTION**

Add a C at the end of the ref.

**CASAMBI OPTION**

Add a W at the end of the ref.

## 18 W Driver included

| Beam Angle | Model | Light Output (lm) | Color Temp (K) | Beam Angle | Model     | Options |
|------------|-------|-------------------|----------------|------------|-----------|---------|
| 20°        | CRI82 | 1450              | 2700K          |            | 010704701 | ○       |
|            |       |                   |                |            | 010704702 | ●       |
| 56°        | CRI82 | 1450              | 2700K          |            | 010704801 | ○       |
|            |       |                   |                |            | 010704802 | ●       |
| 20°        | CRI85 | 1500              | 3000K          |            | 010704901 | ○       |
|            |       |                   |                |            | 010704902 | ●       |
| 56°        | CRI85 | 1500              | 3000K          |            | 010705001 | ○       |
|            |       |                   |                |            | 010705002 | ●       |
| 20°        | CRI85 | 1600              | 4000K          |            | 010705101 | ○       |
|            |       |                   |                |            | 010705102 | ●       |
| 56°        | CRI85 | 1600              | 4000K          |            | 010705201 | ○       |
|            |       |                   |                |            | 010705202 | ●       |

**DALI OPTION**

Add a D at the end of the ref.

**TRIAC OPTION**

Add a C at the end of the ref.

**CASAMBI OPTION**

Add a W at the end of the ref.

## CRI95

## 17 W Driver included

| Beam Angle | Model | Light Output (lm) | Color Temp (K) | Beam Angle | Model     | Options |
|------------|-------|-------------------|----------------|------------|-----------|---------|
| 20°        | CRI95 | 1250              | 2700K          |            | 010705301 | ○       |
|            |       |                   |                |            | 010705302 | ●       |
| 56°        | CRI95 | 1250              | 2700K          |            | 010705401 | ○       |
|            |       |                   |                |            | 010705402 | ●       |
| 20°        | CRI95 | 1300              | 3000K          |            | 010705501 | ○       |
|            |       |                   |                |            | 010705502 | ●       |
| 56°        | CRI95 | 1300              | 3000K          |            | 010705601 | ○       |
|            |       |                   |                |            | 010705602 | ●       |
| 20°        | CRI95 | 1400              | 4000K          |            | 010705701 | ○       |
|            |       |                   |                |            | 010705702 | ●       |
| 56°        | CRI95 | 1400              | 4000K          |            | 010705801 | ○       |
|            |       |                   |                |            | 010705802 | ●       |

**DALI OPTION**

Add a D at the end of the ref.

**TRIAC OPTION**

Add a C at the end of the ref.

**CASAMBI OPTION**

Add a W at the end of the ref.

## 24 W Driver included

| Beam Angle | Model | Light Output (lm) | Color Temp (K) | Beam Angle | Model     | Options |
|------------|-------|-------------------|----------------|------------|-----------|---------|
| 20°        | CRI95 | 1800              | 2700K          |            | 010705901 | ○       |
|            |       |                   |                |            | 010705902 | ●       |
| 56°        | CRI95 | 1800              | 2700K          |            | 010706001 | ○       |
|            |       |                   |                |            | 010706002 | ●       |
| 20°        | CRI95 | 1850              | 3000K          |            | 010706101 | ○       |
|            |       |                   |                |            | 010706102 | ●       |
| 56°        | CRI95 | 1850              | 3000K          |            | 010706201 | ○       |
|            |       |                   |                |            | 010706202 | ●       |
| 20°        | CRI95 | 1950              | 4000K          |            | 010706301 | ○       |
|            |       |                   |                |            | 010706302 | ●       |
| 56°        | CRI95 | 1950              | 4000K          |            | 010706401 | ○       |
|            |       |                   |                |            | 010706402 | ●       |

**DALI OPTION**

Add a D at the end of the ref.

**TRIAC OPTION**

Add a C at the end of the ref.

**CASAMBI OPTION**

Add a W at the end of the ref.

## HIGH EFFICIENCY LED

24 W Driver included

|         |         |       |           |           |                                |                                |
|---------|---------|-------|-----------|-----------|--------------------------------|--------------------------------|
| CRI82   | 2000 lm | 2700K | 20°       | 010706501 | ○                              | DALI OPTION                    |
|         |         |       | 56°       | 010706502 | ●                              |                                |
| CRI85   | 2050 lm | 3000K | 20°       | 010706601 | ○                              | Add a D at the end of the ref. |
|         |         |       | 56°       | 010706602 | ●                              |                                |
|         | 2150 lm | 4000K | 20°       | 010706701 | ○                              | TRIAC OPTION                   |
|         |         |       | 56°       | 010706702 | ●                              |                                |
| 2150 lm | 4000K   | 20°   | 010706801 | ○         | Add a C at the end of the ref. |                                |
|         |         | 56°   | 010706802 | ●         |                                |                                |
| 2150 lm | 4000K   | 20°   | 010706901 | ○         | CASAMBI OPTION                 |                                |
|         |         | 56°   | 010706902 | ●         |                                |                                |
| 2150 lm | 4000K   | 20°   | 010707001 | ○         | Add a W at the end of the ref. |                                |
|         |         | 56°   | 010707002 | ●         |                                |                                |

## FOOD LIGHTING LED

24 W Driver included

|         |         |        |     |           |           |                                |                                |
|---------|---------|--------|-----|-----------|-----------|--------------------------------|--------------------------------|
| CRI85   | 1600 lm | fruits | ●   | 20°       | 010707101 | ○                              | DALI OPTION                    |
|         |         |        |     | 56°       | 010707102 | ●                              |                                |
|         | 1700 lm | fish   | ●   | 20°       | 010707201 | ○                              | Add a D at the end of the ref. |
|         |         |        |     | 56°       | 010707202 | ●                              |                                |
| CRI70   | 1500 lm | meat   | ●   | 20°       | 010707301 | ○                              | TRIAC OPTION                   |
|         |         |        |     | 56°       | 010707302 | ●                              |                                |
|         | 1500 lm | meat   | ●   | 20°       | 010707401 | ○                              | Add a C at the end of the ref. |
|         |         |        |     | 56°       | 010707402 | ●                              |                                |
| 1500 lm | meat    | ●      | 20° | 010707501 | ○         | CASAMBI OPTION                 |                                |
|         |         |        | 56° | 010707502 | ●         |                                |                                |
| 1500 lm | meat    | ●      | 20° | 010707601 | ○         | Add a W at the end of the ref. |                                |
|         |         |        | 56° | 010707602 | ●         |                                |                                |

## RETAIL LIGHTING LED

17 W Driver included

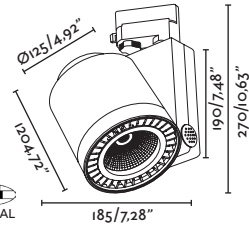
|         |                       |                       |           |           |                                |                                |
|---------|-----------------------|-----------------------|-----------|-----------|--------------------------------|--------------------------------|
| CRI95   | 1300 lm               | PEARL White<br>3100 K | 20°       | 010707701 | ○                              | DALI OPTION                    |
|         |                       |                       | 56°       | 010707702 | ●                              |                                |
|         | 1300 lm               | PEARL White<br>3100 K | 20°       | 010707801 | ○                              | Add a D at the end of the ref. |
|         |                       |                       | 56°       | 010707802 | ●                              |                                |
| 1300 lm | PEARL White<br>3100 K | 20°                   | 010707901 | ○         | TRIAC OPTION                   |                                |
|         |                       | 56°                   | 010707902 | ●         |                                |                                |
| 1300 lm | PEARL White<br>3100 K | 20°                   | 010708001 | ○         | Add a C at the end of the ref. |                                |
|         |                       | 56°                   | 010708002 | ●         |                                |                                |
| 1300 lm | PEARL White<br>3100 K | 20°                   | 010708101 | ○         | CASAMBI OPTION                 |                                |
|         |                       | 56°                   | 010708102 | ●         |                                |                                |
| 1300 lm | PEARL White<br>3100 K | 20°                   | 010708201 | ○         | Add a W at the end of the ref. |                                |
|         |                       | 56°                   | 010708202 | ●         |                                |                                |

24 W Driver included

|         |                       |                       |           |           |                                |                                |
|---------|-----------------------|-----------------------|-----------|-----------|--------------------------------|--------------------------------|
| CRI95   | 1800 lm               | PEARL White<br>3100 K | 20°       | 010707901 | ○                              | DALI OPTION                    |
|         |                       |                       | 56°       | 010707902 | ●                              |                                |
|         | 1800 lm               | PEARL White<br>3100 K | 20°       | 010708001 | ○                              | Add a D at the end of the ref. |
|         |                       |                       | 56°       | 010708002 | ●                              |                                |
| 1800 lm | PEARL White<br>3100 K | 20°                   | 010708101 | ○         | TRIAC OPTION                   |                                |
|         |                       | 56°                   | 010708102 | ●         |                                |                                |
| 1800 lm | PEARL White<br>3100 K | 20°                   | 010708201 | ○         | Add a C at the end of the ref. |                                |
|         |                       | 56°                   | 010708202 | ●         |                                |                                |
| 1800 lm | PEARL White<br>3100 K | 20°                   | 010708301 | ○         | CASAMBI OPTION                 |                                |
|         |                       | 56°                   | 010708302 | ●         |                                |                                |
| 1800 lm | PEARL White<br>3100 K | 20°                   | 010708401 | ○         | Add a W at the end of the ref. |                                |
|         |                       | 56°                   | 010708402 | ●         |                                |                                |

# CYLINDER

LED



## 18 W Driver included

|       |         |       |     |                            |   |                |
|-------|---------|-------|-----|----------------------------|---|----------------|
| CRI82 | 1350 lm | 2700K | 20° | 010604101 ○                | ● | DALI OPTION    |
|       |         |       | 56° | 010604201 ○<br>010604202 ● |   |                |
| CRI85 | 1400 lm | 3000K | 20° | 010604301 ○                | ● | TRIAC OPTION   |
|       |         |       | 56° | 010604401 ○<br>010604402 ● |   |                |
| CRI85 | 1500 lm | 4000K | 20° | 010604501 ○                | ● | CASAMBI OPTION |
|       |         |       | 56° | 010604601 ○<br>010604602 ● |   |                |

## 25 W Driver included

|       |         |       |     |                            |   |                |
|-------|---------|-------|-----|----------------------------|---|----------------|
| CRI85 | 1850 lm | 2700K | 20° | 010604701 ○                | ● | DALI OPTION    |
|       |         |       | 56° | 010604801 ○<br>010604802 ● |   |                |
| CRI85 | 1900 lm | 3000K | 20° | 010604901 ○                | ● | TRIAC OPTION   |
|       |         |       | 56° | 010605001 ○<br>010605002 ● |   |                |
| CRI85 | 2000 lm | 4000K | 20° | 010605101 ○                | ● | CASAMBI OPTION |
|       |         |       | 56° | 010605201 ○<br>010605202 ● |   |                |

## HIGH EFFICIENCY LED

### 36 W Driver included

|       |         |       |     |                            |   |                |
|-------|---------|-------|-----|----------------------------|---|----------------|
| CRI82 | 2950 lm | 2700K | 20° | 010605301 ○                | ● | DALI OPTION    |
|       |         |       | 56° | 010605401 ○<br>010605402 ● |   |                |
| CRI85 | 3000 lm | 3000K | 20° | 010605501 ○                | ● | TRIAC OPTION   |
|       |         |       | 56° | 010605601 ○<br>010605602 ● |   |                |
| CRI85 | 3100 lm | 4000K | 20° | 010605701 ○                | ● | CASAMBI OPTION |
|       |         |       | 56° | 010605801 ○<br>010605802 ● |   |                |

## CRI95

### 36 W Driver included

|       |         |       |     |                            |   |                |
|-------|---------|-------|-----|----------------------------|---|----------------|
| CRI95 | 2800 lm | 2700K | 20° | 010605901 ○                | ● | DALI OPTION    |
|       |         |       | 56° | 010606001 ○<br>010606002 ● |   |                |
| CRI95 | 2850 lm | 3000K | 20° | 010606101 ○                | ● | TRIAC OPTION   |
|       |         |       | 56° | 010606201 ○<br>010606202 ● |   |                |
| CRI95 | 2950 lm | 4000k | 20° | 010606301 ○                | ● | CASAMBI OPTION |
|       |         |       | 56° | 010606401 ○<br>010606402 ● |   |                |

## FOOD LIGHTING LED

**24 W** Driver included

|       |         |        |  |     |           |   |                                |
|-------|---------|--------|--|-----|-----------|---|--------------------------------|
| CRI85 | 1600 Lm | fruits |  | 20° | 010606501 | ○ | <b>DALI OPTION</b>             |
|       |         |        |  | 56° | 010606502 | ● |                                |
|       | 1700 Lm | fish   |  | 20° | 010606701 | ○ | <b>TRIAC OPTION</b>            |
|       |         |        |  | 56° | 010606702 | ● |                                |
| CRI70 | 1500 Lm | meat   |  | 20° | 010606901 | ○ | <b>CASAMBI OPTION</b>          |
|       |         |        |  | 56° | 010606902 | ● |                                |
|       |         |        |  |     | 010607001 | ○ | Add a W at the end of the ref. |
|       |         |        |  |     | 010607002 | ● |                                |

**36 W** Driver included

|       |         |        |  |     |           |   |                                |
|-------|---------|--------|--|-----|-----------|---|--------------------------------|
| CRI85 | 2350 Lm | fruits |  | 20° | 010607101 | ○ | <b>DALI OPTION</b>             |
|       |         |        |  | 56° | 010607102 | ● |                                |
|       | 2450 Lm | fish   |  | 20° | 010607201 | ○ | <b>TRIAC OPTION</b>            |
|       |         |        |  | 56° | 010607202 | ● |                                |
| CRI70 | 2250 Lm | meat   |  | 20° | 010607301 | ○ | <b>CASAMBI OPTION</b>          |
|       |         |        |  | 56° | 010607302 | ● |                                |
|       |         |        |  |     | 010607401 | ○ | Add a C at the end of the ref. |
|       |         |        |  |     | 010607402 | ● |                                |
|       |         |        |  |     | 010607501 | ○ | <b>CASAMBI OPTION</b>          |
|       |         |        |  |     | 010607502 | ● |                                |
|       |         |        |  |     | 010607601 | ○ | Add a W at the end of the ref. |
|       |         |        |  |     | 010607602 | ● |                                |

## RETAIL LIGHTING LED

**24 W** Driver included

|       |         |                       |  |     |           |   |                                |  |           |   |                       |
|-------|---------|-----------------------|--|-----|-----------|---|--------------------------------|--|-----------|---|-----------------------|
| CRI95 | 1800 Lm | PEARL White<br>3100 K |  | 20° | 010607701 | ○ | <b>DALI OPTION</b>             |  |           |   |                       |
|       |         |                       |  | 56° | 010607702 | ● |                                |  |           |   |                       |
|       |         |                       |  |     |           |   |                                |  | 010607801 | ○ | <b>CASAMBI OPTION</b> |
|       |         |                       |  |     |           |   |                                |  | 010607802 | ● |                       |
|       |         |                       |  |     |           |   | Add a W at the end of the ref. |  |           |   |                       |
|       |         |                       |  |     |           |   |                                |  |           |   |                       |

**36 W** Driver included

|       |         |                       |  |     |           |   |                                |  |           |   |                       |
|-------|---------|-----------------------|--|-----|-----------|---|--------------------------------|--|-----------|---|-----------------------|
| CRI95 | 2700 Lm | PEARL White<br>3100 K |  | 20° | 010607901 | ○ | <b>DALI OPTION</b>             |  |           |   |                       |
|       |         |                       |  | 56° | 010607902 | ● |                                |  |           |   |                       |
|       |         |                       |  |     |           |   |                                |  | 010608001 | ○ | <b>CASAMBI OPTION</b> |
|       |         |                       |  |     |           |   |                                |  | 010608002 | ● |                       |
|       |         |                       |  |     |           |   | Add a W at the end of the ref. |  |           |   |                       |
|       |         |                       |  |     |           |   |                                |  |           |   |                       |

## LED



## QR-III LED

**MAX. 12 W LED**

|              |      |                          |          |   |
|--------------|------|--------------------------|----------|---|
| SOCKET 1*G53 | 12 V | ELECTRONIC GEAR INCLUDED | 01065701 | ○ |
|              |      |                          | 01065702 | ● |

## QR-III LED TRIAC DIMMABLE

**MAX. 15 W LED**

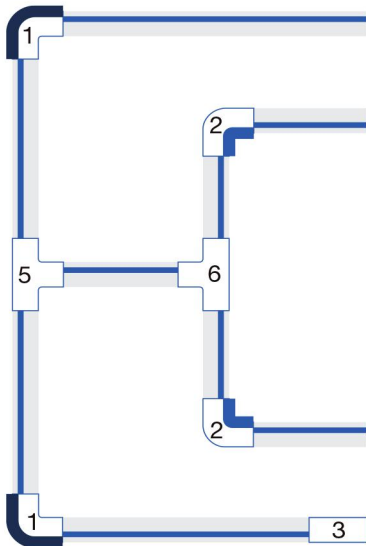
|              |      |                          |           |   |
|--------------|------|--------------------------|-----------|---|
| SOCKET 1*G53 | 12 V | ELECTRONIC GEAR INCLUDED | 01065701R | ○ |
|              |      |                          | 01065702R | ● |

# HOW TO INSTALL

## 3 PHASE TRACK, 16 A

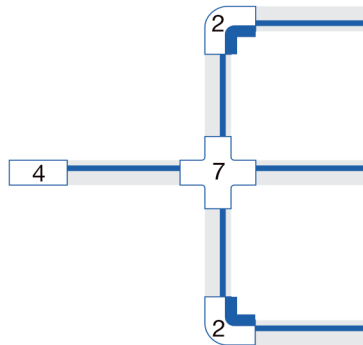
### OUTER MAIN SUPPLY INSTALLATION

Instalación con cabezal de alimentación en el EXTERIOR



### INNER MAIN SUPPLY INSTALLATION

Instalación con cabezal de alimentación en el INTERIOR



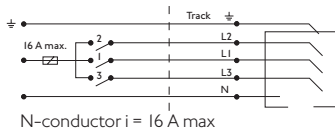
- 1 OUTER "L" JOINT
- 2 INNER "L" JOINT
- 3 OUTER LIVE END
- 4 INNER LIVE END

- 5 OUTER "T" INTERMEDIATE JOINT
- 6 INNER "T" INTERMEDIATE JOINT
- 7 CROSS JOINT

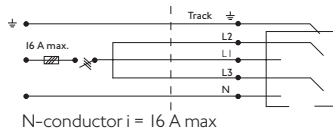
### CONNECTION SKETCH

Esquema de conexiones

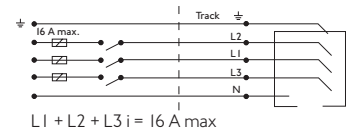
#### 1 CIRCUIT



#### 2 CIRCUITS

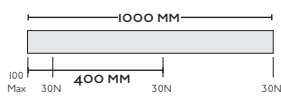


#### 3 CIRCUITS



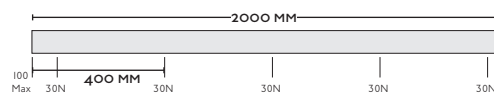
### RECOMMENDED DISTANCE BETWEEN FIXAGE

Distancia recomendada entre fijaciones



Max. weight: 19,84 lb  
Peso máx.: 9 kg

Max. 3 projectors = 3,8 KVA  
Máx. 3 proyectores = 3,8 KVA



Max. weight: 33,06 lb  
Peso máx.: 15 kg

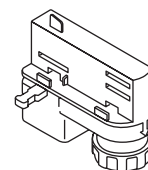
Max. 5 projectors = 3,8 KVA  
Máx. 5 proyectores = 3,8 KVA

# ACCESSORIES



### BASE OF SURFACE

- 01991301 ○
  - 01991302 ●
  - 01991303 ●
- kg 0,20KG.  
0,04LB.



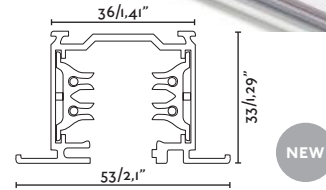
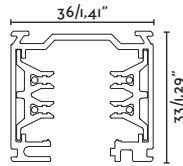
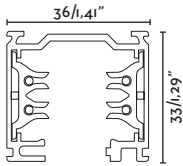
Only for / Sólo para:  
TRIPHASE TRACK

### MECHANICAL ADAPTER/TRACK CONNECTOR

- 01997001 ○
- 01997002 ●



# 3 PHASE TRACK 16A



## SURFACE & PENDENT 3 PHASE TRACK

01990101 ○  
 01990102 ● 1000 mm **IP20** 0,92 KG  
 01990103 ● 2,02LB

01990201 ○  
 01990202 ● 2000 mm **IP20** 1,85 KG  
 01990203 ● 4,07LB

### INNER LIVE END



01990601 ○  
 01990602 ●

### OUTER LIVE END



01990701 ○  
 01990702 ●

### CENTRE FEED



01993301 ○  
 01993302 ●

## SURFACE & PENDENT DALI TRACK

01995001 ○  
 01995002 ● 1000 mm **IP20** 0,92 KG  
 01995003 ● 2,02LB

01995101 ○  
 01995102 ● 2000 mm **IP20** 1,85 KG  
 01995103 ● 4,07LB

### DALI INNER LIVE END



01993501 ○  
 01993502 ●

### DALI OUTER LIVE END



01993601 ○  
 01993602 ●

### DALI CENTRE FEED



01993401 ○  
 01993402 ●

## RECESSED 3 PHASE TRACK

01997101 ○  
 01997102 ● 1000 mm **IP20** 0,92 KG  
 2,02LB

01997201 ○  
 01997202 ● 2000 mm **IP20** 1,85 KG  
 4,07LB

### INNER LIVE END



01997401 ○  
 01997402 ●

### OUTER LIVE END



01997301 ○  
 01997302 ●

### CENTRE FEED



01997801 ○  
 01997802 ●

## COMMON ACCESSORIES FOR SURFACE & PENDENT 3 PHASE TRACK AND SURFACE & PENDENT DALI TRACK

### INNER "L" JOINT



01990501 ○  
 01990502 ●

### OUTER "L" JOINT



01990401 ○  
 01990402 ●

### OUTER "T" INTERMEDIATE JOINT



01990901 ○  
 01990902 ●

### INNER "T" INTERMEDIATE JOINT



01991601 ○  
 01991602 ●

### CEILING KIT | piece



01991201 ○  
 ●

### CROSS JOINT



01991001 ○  
 01991002 ●

### INTERMEDIATE JOINT



01990801 ○  
 01990802 ●

### END CAP



01991101 ○  
 01991102 ●

### FLEXIBLE INTERMEDIATE JOINT



01993201 ○  
 01993202 ●

### PENDANT KIT 2000 mm



01990301 ○  
 01990302 ●

## ACCESSORIES FOR RECESSED 3 PHASE TRACK

### INTERMEDIATE JOINT



01997501 ○  
 01997502 ●

### END CAP



01997701 ○  
 01997702 ●

### CEILING KIT | piece

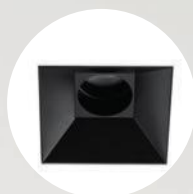
01997601

NEW

# DEEP



COLOURS | COLORES



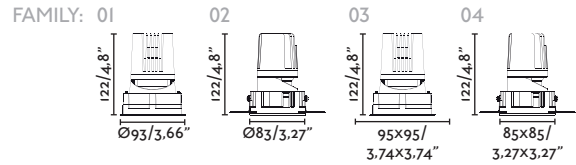
**VS** LIGHTING  
SOLUTIONS

Our projectors FUGA incorporate Vossloh components, to offer the latest technology available in the market and the most efficient LED.

Nuestros proyectores FUGA incorporan componentes Vossloh, para poder ofrecer la última tecnología disponible en el mercado y los led más eficientes.

# DEEP 60

LED



| DEEP 60    | 3                                     | 3 | 5         |                 |       |           |                      |  |  |  |
|------------|---------------------------------------|---|-----------|-----------------|-------|-----------|----------------------|--|--|--|
| TYOLOGY    | FAMILIES                              |   | POWER     | LED             | ANGLE | COLOR     | ACCESSORY Choose one |  |  |  |
| 3 Recessed | 01 Round/Redondo                      |   | 35 350 mA | 827 2700K       | 1 15° | 1 ○ White | - No accessory       |  |  |  |
|            | 02 Round trimless/Redondo sin marco   |   |           | 830 3000K       | 3 36° | 2 ● Black | H Honeycomb          |  |  |  |
|            | 03 Square/Cuadrado                    |   |           | 840 4000K       | 6 60° |           | S Stripy             |  |  |  |
|            | 04 Square trimless/Cuadrado sin marco |   |           | 930 3000K CRI95 |       |           | D Spread             |  |  |  |
|            |                                       |   |           | 940 4000K CRI95 |       |           |                      |  |  |  |

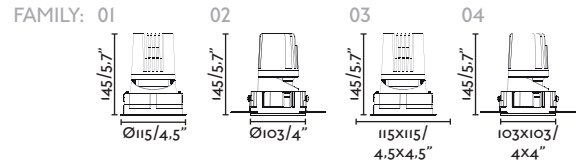
| PRICE TABLE |                                       |           |                 |                         |                        | ACCESSORIES Choose one |  |
|-------------|---------------------------------------|-----------|-----------------|-------------------------|------------------------|------------------------|--|
| TYOLOGY     | FAMILIES                              | POWER     | LED             | ANGLE                   | COLOR                  | ACCESSORY              |  |
|             | 01 Round Redondo                      | 35 6/11 W | 827 2700K       | 1 15°<br>3 36°<br>6 60° | 1 ○ White<br>2 ● Black | - No accessory         |  |
|             |                                       |           | 830 3000K       |                         |                        | H Honeycomb            |  |
|             |                                       |           | 840 4000K       |                         |                        | S Stripy               |  |
|             |                                       |           | 930 3000K CRI95 |                         |                        | D Spread               |  |
|             |                                       |           | 940 4000K CRI95 |                         |                        |                        |  |
|             | 02 Round trimless Redondo sin marco   | 35 6/11 W | 827 2700K       | 1 15°<br>3 36°<br>6 60° | 1 ○ White<br>2 ● Black | - No accessory         |  |
|             |                                       |           | 830 3000K       |                         |                        | H Honeycomb            |  |
|             |                                       |           | 840 4000K       |                         |                        | S Stripy               |  |
|             |                                       |           | 930 3000K CRI95 |                         |                        | D Spread               |  |
|             |                                       |           | 940 4000K CRI95 |                         |                        |                        |  |
| 3 Recessed  | 03 Square Cuadrado                    | 35 6/11 W | 827 2700K       | 1 15°<br>3 36°<br>6 60° | 1 ○ White<br>2 ● Black | - No accessory         |  |
|             |                                       |           | 830 3000K       |                         |                        | H Honeycomb            |  |
|             |                                       |           | 840 4000K       |                         |                        | S Stripy               |  |
|             |                                       |           | 930 3000K CRI95 |                         |                        | D Spread               |  |
|             |                                       |           | 940 4000K CRI95 |                         |                        |                        |  |
|             | 04 Square trimless Cuadrado sin marco | 35 6/11 W | 827 2700K       | 1 15°<br>3 36°<br>6 60° | 1 ○ White<br>2 ● Black | - No accessory         |  |
|             |                                       |           | 830 3000K       |                         |                        | H Honeycomb            |  |
|             |                                       |           | 840 4000K       |                         |                        | S Stripy               |  |
|             |                                       |           | 930 3000K CRI95 |                         |                        | D Spread               |  |
|             |                                       |           | 940 4000K CRI95 |                         |                        |                        |  |

| DRIVERS         |                   |
|-----------------|-------------------|
| <b>6W 200mA</b> | <b>11 W 350mA</b> |
| TRIAC           | 98310509C         |
| 100-240         | 98310620          |
|                 | TRIAC             |
|                 | 98310114C         |
|                 | 100-240           |
|                 | 98310116          |
|                 | DALI              |
|                 | 98310536          |
|                 | CASAMBI           |
|                 | 98310538          |



# DEEP 78

LED



DEEP 78    3    5    0

| TYPOLGY    | FAMILIES                              | POWER     | LED             | ANGLE | COLOR     | ACCESORY Choose one |
|------------|---------------------------------------|-----------|-----------------|-------|-----------|---------------------|
| 3 Recessed | 05 Round/Redondo                      | 50 500 mA | 827 2700K       | 1 15° | 1 ○ White | - No accesory       |
|            | 06 Round trimless/Redondo sin marco   |           | 830 3000K       | 3 36° | 2 ● Black | H Honeycomb         |
|            | 07 Square/Cuadrado                    |           | 840 4000K       | 6 60° |           | S Stripy            |
|            | 08 Square trimless/Cuadrado sin marco |           | 930 3000K CRI95 |       |           | D Spread            |
|            |                                       |           | 940 4000K CRI95 |       |           |                     |

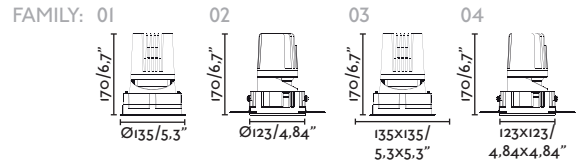
| PRICE TABLE     |                                       |           |                 |                         |                        | ACCESSORIES Choose one |
|-----------------|---------------------------------------|-----------|-----------------|-------------------------|------------------------|------------------------|
| TYPOLGY         | FAMILIES                              | POWER     | LED             | ANGLE                   | COLOR                  | ACCESSORY              |
| 3 Recessed      | 05 Round Redondo                      | 50 12/18W | 827 2700K       | 1 15°<br>3 36°<br>6 60° | 1 ○ White<br>2 ● Black | - No accesory          |
|                 |                                       |           | 830 3000K       |                         |                        | H Honeycomb            |
|                 |                                       |           | 840 4000K       |                         |                        | S Stripy               |
|                 |                                       |           | 930 3000K CRI95 |                         |                        | D Spread               |
|                 | 940 4000K CRI95                       |           |                 |                         |                        |                        |
|                 | 06 Round trimless Redondo sin marco   | 50 12/18W | 827 2700K       | 1 15°<br>3 36°<br>6 60° | 1 ○ White<br>2 ● Black | - No accesory          |
|                 |                                       |           | 830 3000K       |                         |                        | H Honeycomb            |
|                 |                                       |           | 840 4000K       |                         |                        | S Stripy               |
|                 |                                       |           | 930 3000K CRI95 |                         |                        | D Spread               |
|                 | 940 4000K CRI95                       |           |                 |                         |                        |                        |
|                 | 07 Square Cuadrado                    | 50 12/18W | 827 2700K       | 1 15°<br>3 36°<br>6 60° | 1 ○ White<br>2 ● Black | - No accesory          |
|                 |                                       |           | 830 3000K       |                         |                        | H Honeycomb            |
|                 |                                       |           | 840 4000K       |                         |                        | S Stripy               |
|                 |                                       |           | 930 3000K CRI95 |                         |                        | D Spread               |
|                 | 940 4000K CRI95                       |           |                 |                         |                        |                        |
|                 | 08 Square trimless Cuadrado sin marco | 50 12/18W | 827 2700K       | 1 15°<br>3 36°<br>6 60° | 1 ○ White<br>2 ● Black | - No accesory          |
| 830 3000K       |                                       |           | H Honeycomb     |                         |                        |                        |
| 840 4000K       |                                       |           | S Stripy        |                         |                        |                        |
| 930 3000K CRI95 |                                       |           | D Spread        |                         |                        |                        |
| 940 4000K CRI95 |                                       |           |                 |                         |                        |                        |

| DRIVERS   |           |           |            |
|-----------|-----------|-----------|------------|
| 11W 350mA |           | 18W 500mA |            |
| TRIAC     | 98310114C | TRIAC     | 98310321LC |
| 100-240   | 98310116  | 100-240   | 98310321   |
| DALI      | 98310536  | DALI      | 98310536   |
| CASAMBI   | 98310538  | CASAMBI   | 98310538   |



# DEEP 90

LED



| DEEP 90    | 3                                     | I | 0          |                    |                         |                        |                      |  |  |
|------------|---------------------------------------|---|------------|--------------------|-------------------------|------------------------|----------------------|--|--|
| TYPOLGY    | FAMILIES                              |   | POWER      | LED                | ANGLE                   | COLOR                  | ACCESSORY Choose one |  |  |
| 3 Recessed | 09 Round/Redondo                      |   | 10 1050 mA | 827 2700K          | 1 15°<br>3 36°<br>6 60° | 1 ○ White<br>2 ● Black | - No accessory       |  |  |
|            | 10 Round trimless/Redondo sin marco   |   |            | 830 3000K          |                         |                        | H Honeycomb          |  |  |
|            | 11 Square/Cuadrado                    |   |            | 840 4000K          |                         |                        | S Stripy             |  |  |
|            | 12 Square trimless/Cuadrado sin marco |   |            | 927 2700K CRI95    |                         |                        | D Spread             |  |  |
|            |                                       |   |            | 930 3000K CRI95    |                         |                        |                      |  |  |
|            |                                       |   |            | 940 4000K CRI95    |                         |                        |                      |  |  |
|            |                                       |   |            | 941 P. White CRI95 |                         |                        |                      |  |  |

| PRICE TABLE                           |                                     |                    |                         |                         |                        |                | ACCESSORIES Choose one |  |  |
|---------------------------------------|-------------------------------------|--------------------|-------------------------|-------------------------|------------------------|----------------|------------------------|--|--|
| TYPOLGY                               | FAMILIES                            | POWER              | LED                     | ANGLE                   | COLOR                  | ACCESSORY      |                        |  |  |
| 3 Recessed                            | 09 Round Redondo                    | 10 18/25/39W       | 827 2700K               | 1 15°<br>3 36°<br>6 60° | 1 ○ White<br>2 ● Black | - No accessory |                        |  |  |
|                                       |                                     |                    | 830 3000K               |                         |                        | H Honeycomb    |                        |  |  |
|                                       |                                     |                    | 840 4000K               |                         |                        | S Stripy       |                        |  |  |
|                                       |                                     |                    | 927 2700K CRI95         |                         |                        | D Spread       |                        |  |  |
|                                       |                                     |                    | 930 3000K CRI95         |                         |                        |                |                        |  |  |
|                                       |                                     |                    | 940 4000K CRI95         |                         |                        |                |                        |  |  |
|                                       |                                     |                    | 941 P. White CRI95      |                         |                        |                |                        |  |  |
|                                       |                                     |                    |                         |                         |                        |                |                        |  |  |
|                                       | 10 Round trimless Redondo sin marco | 10 18/25/39W       | 827 2700K               | 1 15°<br>3 36°<br>6 60° | 1 ○ White<br>2 ● Black | - No accessory |                        |  |  |
|                                       |                                     |                    | 830 3000K               |                         |                        | H Honeycomb    |                        |  |  |
|                                       |                                     |                    | 840 4000K               |                         |                        | S Stripy       |                        |  |  |
|                                       |                                     |                    | 927 2700K CRI95         |                         |                        | D Spread       |                        |  |  |
|                                       |                                     |                    | 930 3000K CRI95         |                         |                        |                |                        |  |  |
|                                       |                                     |                    | 940 4000K CRI95         |                         |                        |                |                        |  |  |
|                                       |                                     |                    | 941 P. White CRI95      |                         |                        |                |                        |  |  |
|                                       |                                     |                    |                         |                         |                        |                |                        |  |  |
| 11 Square Cuadrado                    | 10 18/25/39W                        | 827 2700K          | 1 15°<br>3 36°<br>6 60° | 1 ○ White<br>2 ● Black  | - No accessory         |                |                        |  |  |
|                                       |                                     | 830 3000K          |                         |                         | H Honeycomb            |                |                        |  |  |
|                                       |                                     | 840 4000K          |                         |                         | S Stripy               |                |                        |  |  |
|                                       |                                     | 927 2700K CRI95    |                         |                         | D Spread               |                |                        |  |  |
|                                       |                                     | 930 3000K CRI95    |                         |                         |                        |                |                        |  |  |
|                                       |                                     | 940 4000K CRI95    |                         |                         |                        |                |                        |  |  |
|                                       |                                     | 941 P. White CRI95 |                         |                         |                        |                |                        |  |  |
|                                       |                                     |                    |                         |                         |                        |                |                        |  |  |
| 12 Square trimless Cuadrado sin marco | 10 18/25/39W                        | 827 2700K          | 1 15°<br>3 36°<br>6 60° | 1 ○ White<br>2 ● Black  | - No accessory         |                |                        |  |  |
|                                       |                                     | 830 3000K          |                         |                         | H Honeycomb            |                |                        |  |  |
|                                       |                                     | 840 4000K          |                         |                         | S Stripy               |                |                        |  |  |
|                                       |                                     | 927 2700K CRI95    |                         |                         | D Spread               |                |                        |  |  |
|                                       |                                     | 930 3000K CRI95    |                         |                         |                        |                |                        |  |  |
|                                       |                                     | 940 4000K CRI95    |                         |                         |                        |                |                        |  |  |
|                                       |                                     | 941 P. White CRI95 |                         |                         |                        |                |                        |  |  |
|                                       |                                     |                    |                         |                         |                        |                |                        |  |  |

| DRIVERS   |             |           |           |            |          |
|-----------|-------------|-----------|-----------|------------|----------|
| 18W 500mA |             | 25W 700mA |           | 39W 1050mA |          |
| TRIAC     | 9831032 ILC | TRIAC     | 98310236C |            |          |
| 100-240   | 9831032 I   | 100-240   | 98310233  | 100-240    | 98310444 |
| DALI      | 98310536    | DALI      | 98310536  | DALI       | 98310536 |
| CASAMBI   | 98310538    | CASAMBI   | 98310538  | CASAMBI    | 98310538 |



# SYNCH



## COLOURS | COLORES

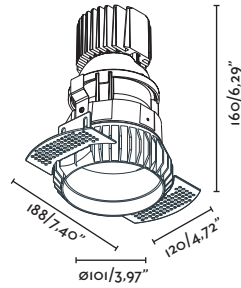


**CITILED**  
The Light Engine  
from Citizen®

Our downlights SYNCH incorporate **Citizen** components, to offer the latest technology available in the market and the most efficient LED.

Nuestros downlights SYNCH incorporan componentes **Citizen**, para poder ofrecer la última tecnología disponible en el mercado y los led más eficientes.

LED



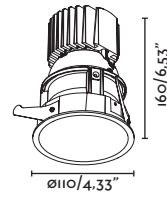
**WITH FRAME**  
**13 / 19 W**

**DRIVER (NOT INCL.)**

|               |               |       |           |           |   |                                                                                                                                                                                                              |
|---------------|---------------|-------|-----------|-----------|---|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CRI80         | 810 / 1110 lm | 2700K | 25°       | 038002801 | ○ | <b>13 W</b> 98310116<br><b>TRIAC</b> 98310114C<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538<br><br><b>19 W</b> 98310321<br><b>TRIAC</b> 98310321ILC<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538 |
|               |               |       |           | 038002802 | ● |                                                                                                                                                                                                              |
|               |               |       |           | 038002804 | ● |                                                                                                                                                                                                              |
|               |               |       | 36°       | 038002901 | ○ |                                                                                                                                                                                                              |
|               |               |       |           | 038002902 | ● |                                                                                                                                                                                                              |
|               |               |       |           | 038002904 | ● |                                                                                                                                                                                                              |
|               | 840 / 1170 lm | 3000K | 52°       | 038003001 | ○ |                                                                                                                                                                                                              |
|               |               |       |           | 038003002 | ● |                                                                                                                                                                                                              |
|               |               |       |           | 038003004 | ● |                                                                                                                                                                                                              |
|               |               |       | 25°       | 038003101 | ○ |                                                                                                                                                                                                              |
|               |               |       |           | 038003102 | ● |                                                                                                                                                                                                              |
|               |               |       |           | 038003104 | ● |                                                                                                                                                                                                              |
| 840 / 1250 lm | 4000K         | 36°   | 038003201 | ○         |   |                                                                                                                                                                                                              |
|               |               |       | 038003202 | ●         |   |                                                                                                                                                                                                              |
|               |               |       | 038003204 | ●         |   |                                                                                                                                                                                                              |
|               |               | 52°   | 038003301 | ○         |   |                                                                                                                                                                                                              |
|               |               |       | 038003302 | ●         |   |                                                                                                                                                                                                              |
|               |               |       | 038003304 | ●         |   |                                                                                                                                                                                                              |
| CRI97         | 600 / 840 lm  | 2700K | 25°       | 038003701 | ○ |                                                                                                                                                                                                              |
|               |               |       |           | 038003702 | ● |                                                                                                                                                                                                              |
|               |               |       |           | 038003704 | ● |                                                                                                                                                                                                              |
|               |               |       | 36°       | 038003801 | ○ |                                                                                                                                                                                                              |
|               |               |       |           | 038003802 | ● |                                                                                                                                                                                                              |
|               |               |       |           | 038003804 | ● |                                                                                                                                                                                                              |
|               | 630 / 870 lm  | 3000K | 52°       | 038003901 | ○ |                                                                                                                                                                                                              |
|               |               |       |           | 038003902 | ● |                                                                                                                                                                                                              |
|               |               |       |           | 038003904 | ● |                                                                                                                                                                                                              |
|               |               |       | 25°       | 038004601 | ○ |                                                                                                                                                                                                              |
|               |               |       |           | 038004602 | ● |                                                                                                                                                                                                              |
|               |               |       |           | 038004604 | ● |                                                                                                                                                                                                              |
| 660 / 900 lm  | 4000K         | 36°   | 038004701 | ○         |   |                                                                                                                                                                                                              |
|               |               |       | 038004702 | ●         |   |                                                                                                                                                                                                              |
|               |               |       | 038004704 | ●         |   |                                                                                                                                                                                                              |
|               |               | 52°   | 038004801 | ○         |   |                                                                                                                                                                                                              |
|               |               |       | 038004802 | ●         |   |                                                                                                                                                                                                              |
|               |               |       | 038004804 | ●         |   |                                                                                                                                                                                                              |
| 660 / 900 lm  | 4000K         | 25°   | 038004901 | ○         |   |                                                                                                                                                                                                              |
|               |               |       | 038004902 | ●         |   |                                                                                                                                                                                                              |
|               |               |       | 038004904 | ●         |   |                                                                                                                                                                                                              |
|               |               | 36°   | 038005001 | ○         |   |                                                                                                                                                                                                              |
|               |               |       | 038005002 | ●         |   |                                                                                                                                                                                                              |
|               |               |       | 038005004 | ●         |   |                                                                                                                                                                                                              |
| 660 / 900 lm  | 4000K         | 52°   | 038005101 | ○         |   |                                                                                                                                                                                                              |
|               |               |       | 038005102 | ●         |   |                                                                                                                                                                                                              |
|               |               |       | 038005104 | ●         |   |                                                                                                                                                                                                              |
|               |               | 25°   | 038005201 | ○         |   |                                                                                                                                                                                                              |
|               |               |       | 038005202 | ●         |   |                                                                                                                                                                                                              |
|               |               |       | 038005204 | ●         |   |                                                                                                                                                                                                              |
| 36°           | 038005301     | ○     |           |           |   |                                                                                                                                                                                                              |
|               | 038005302     | ●     |           |           |   |                                                                                                                                                                                                              |
|               | 038005304     | ●     |           |           |   |                                                                                                                                                                                                              |
| 52°           | 038005401     | ○     |           |           |   |                                                                                                                                                                                                              |
|               | 038005402     | ●     |           |           |   |                                                                                                                                                                                                              |
|               | 038005404     | ●     |           |           |   |                                                                                                                                                                                                              |

Different models with 3500, 5000 and 6000K, consult with the commercial. /Posibilidad de modelos con 3500, 5000 y 6000K, consulta con el comercial

LED



**WITH FRAME**  
**13 / 19 W**

**DRIVER (NOT INCL.)**

|               |               |           |           |           |   |                                                                                                                                                                                                              |
|---------------|---------------|-----------|-----------|-----------|---|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CRI80         | 810 / 1110 Lm | 2700K     | 25°       | 038000101 | ○ | <b>13 W</b> 98310116<br><b>TRIAC</b> 98310114C<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538<br><br><b>19 W</b> 98310321<br><b>TRIAC</b> 983103211LC<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538 |
|               |               |           |           | 038000102 | ● |                                                                                                                                                                                                              |
|               |               |           |           | 038000104 | ● |                                                                                                                                                                                                              |
|               |               |           | 36°       | 038000201 | ○ |                                                                                                                                                                                                              |
|               |               |           |           | 038000202 | ● |                                                                                                                                                                                                              |
|               |               |           |           | 038000204 | ● |                                                                                                                                                                                                              |
|               | 52°           | 038000301 | ○         |           |   |                                                                                                                                                                                                              |
|               |               | 038000302 | ●         |           |   |                                                                                                                                                                                                              |
|               |               | 038000304 | ●         |           |   |                                                                                                                                                                                                              |
|               | 840 / 1170 Lm | 3000K     | 25°       | 038000401 | ○ |                                                                                                                                                                                                              |
|               |               |           |           | 038000402 | ● |                                                                                                                                                                                                              |
|               |               |           |           | 038000404 | ● |                                                                                                                                                                                                              |
| 36°           |               |           | 038000501 | ○         |   |                                                                                                                                                                                                              |
|               |               |           | 038000502 | ●         |   |                                                                                                                                                                                                              |
|               |               |           | 038000504 | ●         |   |                                                                                                                                                                                                              |
| 52°           | 038000601     | ○         |           |           |   |                                                                                                                                                                                                              |
|               | 038000602     | ●         |           |           |   |                                                                                                                                                                                                              |
|               | 038000604     | ●         |           |           |   |                                                                                                                                                                                                              |
| 840 / 1200 Lm | 4000K         | 25°       | 038001001 | ○         |   |                                                                                                                                                                                                              |
|               |               |           | 038001002 | ●         |   |                                                                                                                                                                                                              |
|               |               |           | 038001004 | ●         |   |                                                                                                                                                                                                              |
|               |               | 36°       | 038001101 | ○         |   |                                                                                                                                                                                                              |
|               |               |           | 038001102 | ●         |   |                                                                                                                                                                                                              |
|               |               |           | 038001104 | ●         |   |                                                                                                                                                                                                              |
| 52°           | 038001201     | ○         |           |           |   |                                                                                                                                                                                                              |
|               | 038001202     | ●         |           |           |   |                                                                                                                                                                                                              |
|               | 038001204     | ●         |           |           |   |                                                                                                                                                                                                              |
| CRI97         | 600 / 840 Lm  | 2700K     | 25°       | 038001901 | ○ |                                                                                                                                                                                                              |
|               |               |           |           | 038001902 | ● |                                                                                                                                                                                                              |
|               |               |           |           | 038001904 | ● |                                                                                                                                                                                                              |
|               |               |           | 36°       | 038002001 | ○ |                                                                                                                                                                                                              |
|               |               |           |           | 038002002 | ● |                                                                                                                                                                                                              |
|               |               |           |           | 038002004 | ● |                                                                                                                                                                                                              |
|               | 52°           | 038002101 | ○         |           |   |                                                                                                                                                                                                              |
|               |               | 038002102 | ●         |           |   |                                                                                                                                                                                                              |
|               |               | 038002104 | ●         |           |   |                                                                                                                                                                                                              |
|               | 630 / 870 Lm  | 3000K     | 25°       | 038002201 | ○ |                                                                                                                                                                                                              |
|               |               |           |           | 038002202 | ● |                                                                                                                                                                                                              |
|               |               |           |           | 038002204 | ● |                                                                                                                                                                                                              |
| 36°           |               |           | 038002301 | ○         |   |                                                                                                                                                                                                              |
|               |               |           | 038002302 | ●         |   |                                                                                                                                                                                                              |
|               |               |           | 038002304 | ●         |   |                                                                                                                                                                                                              |
| 52°           | 038002401     | ○         |           |           |   |                                                                                                                                                                                                              |
|               | 038002402     | ●         |           |           |   |                                                                                                                                                                                                              |
|               | 038002404     | ●         |           |           |   |                                                                                                                                                                                                              |
| 660 / 900 Lm  | 4000K         | 25°       | 038002501 | ○         |   |                                                                                                                                                                                                              |
|               |               |           | 038002502 | ●         |   |                                                                                                                                                                                                              |
|               |               |           | 038002504 | ●         |   |                                                                                                                                                                                                              |
|               |               | 36°       | 038002601 | ○         |   |                                                                                                                                                                                                              |
|               |               |           | 038002602 | ●         |   |                                                                                                                                                                                                              |
|               |               |           | 038002604 | ●         |   |                                                                                                                                                                                                              |
| 52°           | 038002701     | ○         |           |           |   |                                                                                                                                                                                                              |
|               | 038002702     | ●         |           |           |   |                                                                                                                                                                                                              |
|               | 038002704     | ●         |           |           |   |                                                                                                                                                                                                              |

Different models with 3500, 5000 and 6000K, consult with the commercial.  
 Posibilidad de modelos con 3500, 5000 y 6000K, consulta con el comercial





# OPTIC



## COLOURS | COLORES



Our projectors FUGA incorporate Vossloh components, to offer the latest technology available in the market and the most efficient LED.

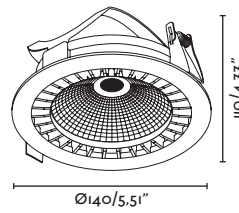
Nuestros proyectores FUGA incorporan componentes Vossloh, para poder ofrecer la última tecnología disponible en el mercado y los led más eficientes.

# MINI OPTIC

LED



DALI  
OPTIONAL



## 12 / 18 W

DRIVER (NOT INCL.)

| CRI   | Beam Angle | Light Output (lm) | Color Temp (K) | Part Number | Availability |
|-------|------------|-------------------|----------------|-------------|--------------|
| CRI82 | 20°        | 950 / 1450        | 2700K          | 032503001   | ○            |
|       |            |                   |                | 032503002   | ●            |
|       |            |                   |                | 032503003   | ●            |
|       | 56°        | 950 / 1450        | 2700K          | 032503101   | ○            |
|       |            |                   |                | 032503102   | ●            |
|       |            |                   |                | 032503103   | ●            |
| CRI85 | 20°        | 1000 / 1500       | 3000K          | 032503201   | ○            |
|       |            |                   |                | 032503202   | ●            |
|       |            |                   |                | 032503203   | ●            |
|       | 56°        | 1000 / 1500       | 3000K          | 032503301   | ○            |
|       |            |                   |                | 032503302   | ●            |
|       |            |                   |                | 032503303   | ●            |
| CRI85 | 20°        | 1100 / 1600       | 4000K          | 032503401   | ○            |
|       |            |                   |                | 032503402   | ●            |
|       |            |                   |                | 032503403   | ●            |
|       | 56°        | 1100 / 1600       | 4000K          | 032503501   | ○            |
|       |            |                   |                | 032503502   | ●            |
|       |            |                   |                | 032503503   | ●            |

**12 W** 98310116  
 TRIAC 98310114C  
 DALI 98310536  
 CASAMBI 98310538

**18 W** 98310321  
 TRIAC 98310321LC  
 DALI 98310536  
 CASAMBI 98310538

## CRI95

### 17 / 24 W

DRIVER (NOT INCL.)

| CRI   | Beam Angle | Light Output (lm) | Color Temp (K) | Part Number | Availability |
|-------|------------|-------------------|----------------|-------------|--------------|
| CRI95 | 20°        | 1250 / 1800       | 2700K          | 032503601   | ○            |
|       |            |                   |                | 032503602   | ●            |
|       |            |                   |                | 032503603   | ●            |
|       | 56°        | 1250 / 1800       | 2700K          | 032503701   | ○            |
|       |            |                   |                | 032503702   | ●            |
|       |            |                   |                | 032503703   | ●            |
| CRI95 | 20°        | 1300 / 1850       | 3000K          | 032503801   | ○            |
|       |            |                   |                | 032503802   | ●            |
|       |            |                   |                | 032503803   | ●            |
|       | 56°        | 1300 / 1850       | 3000K          | 032503901   | ○            |
|       |            |                   |                | 032503902   | ●            |
|       |            |                   |                | 032503903   | ●            |
| CRI95 | 20°        | 1400 / 1950       | 4000K          | 032504001   | ○            |
|       |            |                   |                | 032504002   | ●            |
|       |            |                   |                | 032504003   | ●            |
|       | 56°        | 1400 / 1950       | 4000K          | 032504101   | ○            |
|       |            |                   |                | 032504102   | ●            |
|       |            |                   |                | 032504103   | ●            |

**17 W** 98310321  
 TRIAC 98310321LC  
 DALI 98310536  
 CASAMBI 98310538

**24 W** 98310233  
 TRIAC 98310236C  
 DALI 98310536  
 CASAMBI 98310538

## HIGH EFFICIENCY LED

### 24 W

DRIVER (NOT INCL.)




| CRI   | Beam Angle | Light Output (lm) | Color Temp (K) | Part Number | Availability |
|-------|------------|-------------------|----------------|-------------|--------------|
| CRI82 | 20°        | 2000              | 2700K          | 032504201   | ○            |
|       |            |                   |                | 032504202   | ●            |
|       |            |                   |                | 032504203   | ●            |
|       | 56°        | 2000              | 2700K          | 032504301   | ○            |
|       |            |                   |                | 032504302   | ●            |
|       |            |                   |                | 032504303   | ●            |
| CRI85 | 20°        | 2050              | 3000K          | 032504401   | ○            |
|       |            |                   |                | 032504402   | ●            |
|       |            |                   |                | 032504403   | ●            |
|       | 56°        | 2050              | 3000K          | 032504501   | ○            |
|       |            |                   |                | 032504502   | ●            |
|       |            |                   |                | 032504503   | ●            |
| CRI85 | 20°        | 2150              | 4000K          | 032504601   | ○            |
|       |            |                   |                | 032504602   | ●            |
|       |            |                   |                | 032504603   | ●            |
|       | 56°        | 2150              | 4000K          | 032504701   | ○            |
|       |            |                   |                | 032504702   | ●            |
|       |            |                   |                | 032504703   | ●            |

**24 W** 98310233  
 TRIAC 98310236C  
 DALI 98310536  
 CASAMBI 98310538

**FOOD LIGHTING LED**

**24 W**

**DRIVER (NOT INCL)**

|       |         |        |                                                                                   |     |                                           |                                                                                                   |
|-------|---------|--------|-----------------------------------------------------------------------------------|-----|-------------------------------------------|---------------------------------------------------------------------------------------------------|
| CRI85 | 1600 lm | fruits |  | 20° | 032504801 ○<br>032504802 ●<br>032504803 ● | <b>24 W</b> 98310233<br><b>TRIAC</b> 98310236C<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538 |
|       |         |        |                                                                                   | 56° | 032504901 ○<br>032504902 ●<br>032504903 ● |                                                                                                   |
|       |         |        |                                                                                   | 20° | 032505001 ○<br>032505002 ●<br>032505003 ● |                                                                                                   |
|       | 1700 lm | fish   |  | 56° | 032505101 ○<br>032505102 ●<br>032505103 ● |                                                                                                   |
|       |         |        |                                                                                   | 20° | 032505201 ○<br>032505202 ●<br>032505203 ● |                                                                                                   |
|       |         |        |                                                                                   | 56° | 032505301 ○<br>032505302 ●<br>032505303 ● |                                                                                                   |
| CRI70 | 1500 lm | meat   |  | 20° | 032505201 ○<br>032505202 ●<br>032505203 ● |                                                                                                   |
|       |         |        |                                                                                   | 56° | 032505301 ○<br>032505302 ●<br>032505303 ● |                                                                                                   |

**RETAIL LIGHTING LED**

**17 / 24 W**

**DRIVER (NOT INCL)**

|       |                |                      |  |     |                                           |                                                                                                      |
|-------|----------------|----------------------|--|-----|-------------------------------------------|------------------------------------------------------------------------------------------------------|
| CRI95 | 1300 / 1800 lm | PEARL White<br>3100K |  | 20° | 032505401 ○<br>032505402 ●<br>032505403 ● | <b>17 W</b> 98310321<br><b>TRIAC</b> 98310321 ILC<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538 |
|       |                |                      |  | 56° | 032505501 ○<br>032505502 ●<br>032505503 ● |                                                                                                      |

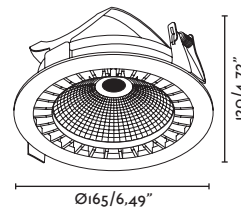
# OPTIC

**LED**

**IP20**



OPTIONAL



**18 / 25 W**

**DRIVER (NOT INCL)**

|       |                |       |  |     |                            |                                                                                                      |
|-------|----------------|-------|--|-----|----------------------------|------------------------------------------------------------------------------------------------------|
| CRI82 | 1350 / 1850 lm | 2700K |  | 20° | 032003001 ○<br>032003002 ● | <b>18 W</b> 98310321<br><b>TRIAC</b> 98310321 ILC<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538 |
|       |                |       |  | 56° | 032003101 ○<br>032003102 ● |                                                                                                      |
| CRI85 | 1400 / 1900 lm | 3000K |  | 20° | 032003201 ○<br>032003202 ● | <b>25 W</b> 98310233<br><b>TRIAC</b> 98310236C<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538    |
|       |                |       |  | 56° | 032003301 ○<br>032003302 ● |                                                                                                      |
|       | 1500 / 2000 lm | 4000K |  | 20° | 032003401 ○<br>032003402 ● |                                                                                                      |
|       |                |       |  | 56° | 032003501 ○<br>032003502 ● |                                                                                                      |

**CRI95**

**24 / 36 W**

**DRIVER (NOT INCL.)**

|       |                |       |     |           |   |                                                                                                                                                                                  |
|-------|----------------|-------|-----|-----------|---|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CRI95 | 1800 / 2800 lm | 2700K | 20° | 032003601 | ○ | <b>24 W</b> 98310233<br><b>TRIAC</b> 98310236C<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538<br><br><b>36 W</b> 98310444<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538 |
|       |                |       | 56° | 032003701 | ○ |                                                                                                                                                                                  |
|       | 1850 / 2850 lm | 3000K | 20° | 032003801 | ○ |                                                                                                                                                                                  |
|       |                |       | 56° | 032003901 | ○ |                                                                                                                                                                                  |
|       | 1950 / 2950 lm | 4000K | 20° | 032004001 | ○ |                                                                                                                                                                                  |
|       |                |       | 56° | 032004101 | ○ |                                                                                                                                                                                  |

**HIGH EFFICIENCY LED**

**36 W**

**DRIVER (NOT INCL.)**

|         |         |       |           |           |   |                                                                         |
|---------|---------|-------|-----------|-----------|---|-------------------------------------------------------------------------|
| CRI82   | 2950 lm | 2700K | 20°       | 032004201 | ○ | <b>36 W</b> 98310444<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538 |
|         |         |       | 56°       | 032004301 | ○ |                                                                         |
| CRI85   | 3000 lm | 3000K | 20°       | 032004401 | ○ |                                                                         |
|         |         |       | 56°       | 032004501 | ○ |                                                                         |
| 3100 lm | 4000K   | 20°   | 032004601 | ○         |   |                                                                         |
|         |         | 56°   | 032004701 | ○         |   |                                                                         |

**FOOD LIGHTING LED**

**24 / 36 W**

**DRIVER (NOT INCL.)**

|       |                |        |   |     |           |   |                                                                                                                                                                                  |
|-------|----------------|--------|---|-----|-----------|---|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CRI85 | 1600 / 2350 lm | fruits | ● | 20° | 032004801 | ○ | <b>24 W</b> 98310233<br><b>TRIAC</b> 98310236C<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538<br><br><b>36 W</b> 98310444<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538 |
|       |                |        |   | 56° | 032004901 | ○ |                                                                                                                                                                                  |
|       | 1700 / 2450 lm | fish   | ● | 20° | 032005001 | ○ |                                                                                                                                                                                  |
|       |                |        |   | 56° | 032005101 | ○ |                                                                                                                                                                                  |
| CRI70 | 1500 / 2250 lm | meat   | ● | 20° | 032005201 | ○ |                                                                                                                                                                                  |
|       |                |        |   | 56° | 032005301 | ○ |                                                                                                                                                                                  |

**RETAIL LIGHTING LED**

**24 / 36 W**

**DRIVER (NOT INCL.)**

|       |                |                       |     |           |   |                                                                                                                                                                                  |
|-------|----------------|-----------------------|-----|-----------|---|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CRI95 | 1800 / 2700 lm | PEARL White<br>3100 K | 20° | 032005401 | ○ | <b>24 W</b> 98310233<br><b>TRIAC</b> 98310236C<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538<br><br><b>36 W</b> 98310444<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538 |
|       |                |                       | 56° | 032005501 | ○ |                                                                                                                                                                                  |

# COLIN



## COLOURS | COLORES



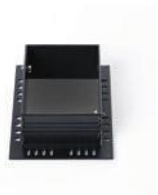
Our projectors FUGA incorporate Vossloh components, to offer the latest technology available in the market and the most efficient LED.

Nuestros proyectores FUGA incorporan componentes Vossloh, para poder ofrecer la última tecnología disponible en el mercado y los led más eficientes.



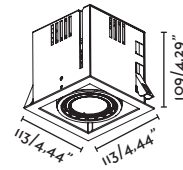
LE COO

**NANOCOLIN 1**  
**TRIMLESS STEPS**



# NANO COLIN IL

LED



**WITH FRAME**

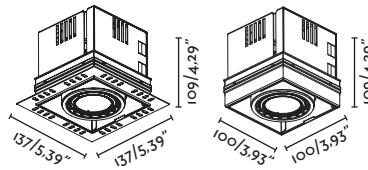
7 / 12 W

DRIVER (NOT INCL.)

|       |               |       |     |           |   |
|-------|---------------|-------|-----|-----------|---|
| CRI82 | 600 / 1050 Lm | 2700K | 20° | 035000101 | ○ |
|       |               |       |     | 035000102 | ● |
|       |               |       |     | 035000103 | ● |
|       |               |       | 56° | 035000201 | ○ |
|       |               |       |     | 035000202 | ● |
|       |               |       |     | 035000203 | ● |
| CRI85 | 650 / 1100 Lm | 3000K | 20° | 035000301 | ○ |
|       |               |       |     | 035000302 | ● |
|       |               |       |     | 035000303 | ● |
|       |               |       | 56° | 035000401 | ○ |
|       |               |       |     | 035000402 | ● |
|       |               |       |     | 035000403 | ● |
| CRI85 | 700 / 1150 Lm | 4000K | 20° | 035000501 | ○ |
|       |               |       |     | 035000502 | ● |
|       |               |       |     | 035000503 | ● |
|       |               |       | 56° | 035000601 | ○ |
|       |               |       |     | 035000602 | ● |
|       |               |       |     | 035000603 | ● |

**12 W** 98310116  
**TRIAC** 98310114C  
**DALI** 98310536  
**CASAMBI** 98310538  
**7 W** 98310620  
**TRIAC** 98310509C

LED



**TRIMLESS**

7 / 12 W

DRIVER (NOT INCL.)

|       |               |       |     |           |   |
|-------|---------------|-------|-----|-----------|---|
| CRI82 | 600 / 1050 Lm | 2700K | 20° | 035100101 | ○ |
|       |               |       |     | 035100102 | ● |
|       |               |       |     | 035100201 | ○ |
|       |               |       | 56° | 035100202 | ● |
|       |               |       |     | 035100301 | ○ |
|       |               |       |     | 035100302 | ● |
| CRI85 | 650 / 1100 Lm | 3000K | 20° | 035100401 | ○ |
|       |               |       |     | 035100402 | ● |
|       |               |       |     | 035100501 | ○ |
|       |               |       | 56° | 035100502 | ● |
|       |               |       |     | 035100601 | ○ |
|       |               |       |     | 035100602 | ● |

**12 W** 98310116  
**TRIAC** 98310114C  
**DALI** 98310536  
**CASAMBI** 98310538  
**7 W** 98310620  
**TRIAC** 98310509C

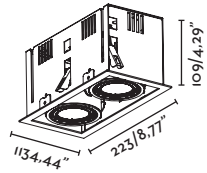


# NANO COLIN<sub>2</sub>L

LED



DALI  
OPTIONAL



**WITH FRAME**

**14 / 24 W**

**DRIVER (NOT INCL.)**

|       |                |       |     |           |   |
|-------|----------------|-------|-----|-----------|---|
| CRI82 | 1200 / 2100 lm | 2700K | 20° | 035005001 | ○ |
|       |                |       |     | 035005002 | ● |
|       |                |       |     | 035005003 | ● |
|       |                |       | 56° | 035005101 | ○ |
|       |                |       |     | 035005102 | ● |
|       |                |       |     | 035005103 | ● |
| CRI85 | 1300 / 2200 lm | 3000K | 20° | 035005201 | ○ |
|       |                |       |     | 035005202 | ● |
|       |                |       |     | 035005203 | ● |
|       |                |       | 56° | 035005301 | ○ |
|       |                |       |     | 035005302 | ● |
|       |                |       |     | 035005303 | ● |
| CRI85 | 1400 / 2300 lm | 4000K | 20° | 035005401 | ○ |
|       |                |       |     | 035005402 | ● |
|       |                |       |     | 035005403 | ● |
|       |                |       | 56° | 035005501 | ○ |
|       |                |       |     | 035005502 | ● |
|       |                |       |     | 035005503 | ● |

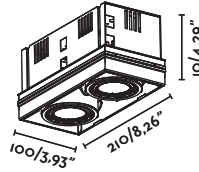
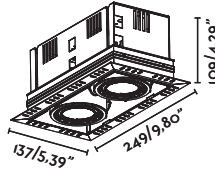
**24 W** 2 x 98310116  
**TRIAC** 2 x 98310114C  
**DALI** 2 x 98310536  
**CASAMBI** 2 x 98310538

**14 W** 2 x 98310620  
**TRIAC** 2 x 98310509C

LED



DALI  
OPTIONAL



**TRIMLESS**

**14 / 24 W**

**DRIVER (NOT INCL.)**

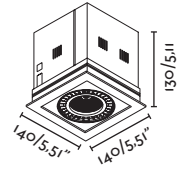
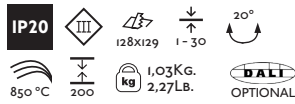
|       |                |       |     |           |   |
|-------|----------------|-------|-----|-----------|---|
| CRI82 | 1200 / 2100 lm | 2700K | 20° | 035105001 | ○ |
|       |                |       |     | 035105002 | ● |
|       |                |       |     | 035105101 | ○ |
|       |                |       | 56° | 035105102 | ● |
|       |                |       |     | 035105201 | ○ |
|       |                |       |     | 035105202 | ● |
| CRI85 | 1300 / 2200 lm | 3000K | 20° | 035105301 | ○ |
|       |                |       |     | 035105302 | ● |
|       |                |       |     | 035105303 | ● |
|       |                |       | 56° | 035105401 | ○ |
|       |                |       |     | 035105402 | ● |
|       |                |       |     | 035105501 | ○ |
| 56°   | 035105502      | ●     |     |           |   |

**24 W** 2 x 98310116  
**TRIAC** 2 x 98310114C  
**DALI** 2 x 98310536  
**CASAMBI** 2 x 98310538

**14 W** 2 x 98310620  
**TRIAC** 2 x 98310509C

# MINI COLIN<sub>1L</sub>

LED



## 12 / 18 W

|       |                |       |     |           |   |
|-------|----------------|-------|-----|-----------|---|
| CRI82 | 950 / 1450 Lm  | 2700K | 20° | 033008301 | ○ |
|       |                |       |     | 033008302 | ● |
|       |                |       |     | 033008303 | ● |
|       |                |       | 56° | 033008401 | ○ |
|       |                |       |     | 033008402 | ● |
|       |                |       |     | 033008403 | ● |
| CRI85 | 1000 / 1500 Lm | 3000K | 20° | 033008501 | ○ |
|       |                |       |     | 033008502 | ● |
|       |                |       |     | 033008503 | ● |
|       |                |       | 56° | 033008601 | ○ |
|       |                |       |     | 033008602 | ● |
|       |                |       |     | 033008603 | ● |
| CRI85 | 1100 / 1600 Lm | 4000K | 20° | 033008701 | ○ |
|       |                |       |     | 033008702 | ● |
|       |                |       |     | 033008703 | ● |
|       |                |       | 56° | 033008801 | ○ |
|       |                |       |     | 033008802 | ● |
|       |                |       |     | 033008803 | ● |

## DRIVER (NOT INCL.)

**12 W** 98310116  
 TRIAC 98310114C  
 DALI 98310536  
 CASAMBI 98310538

**18 W** 98310321  
 TRIAC 98310321LC  
 DALI 98310536  
 CASAMBI 98310538

## CRI95

## 17 / 24 W

|       |                |       |     |           |   |
|-------|----------------|-------|-----|-----------|---|
| CRI95 | 1250 / 1800 Lm | 2700K | 20° | 033008901 | ○ |
|       |                |       |     | 033008902 | ● |
|       |                |       |     | 033008903 | ● |
|       |                |       | 56° | 033009001 | ○ |
|       |                |       |     | 033009002 | ● |
|       |                |       |     | 033009003 | ● |
| CRI95 | 1300 / 1850 Lm | 3000K | 20° | 033009101 | ○ |
|       |                |       |     | 033009102 | ● |
|       |                |       |     | 033009103 | ● |
|       |                |       | 56° | 033009201 | ○ |
|       |                |       |     | 033009202 | ● |
|       |                |       |     | 033009203 | ● |
| CRI95 | 1400 / 1950 Lm | 4000K | 20° | 033009301 | ○ |
|       |                |       |     | 033009302 | ● |
|       |                |       |     | 033009303 | ● |
|       |                |       | 56° | 033009401 | ○ |
|       |                |       |     | 033009402 | ● |
|       |                |       |     | 033009403 | ● |

## DRIVER (NOT INCL.)

**17 W** 98310321  
 TRIAC 98310321LC  
 DALI 98310536  
 CASAMBI 98310538

**24 W** 98310233  
 TRIAC 98310236C  
 DALI 98310536  
 CASAMBI 98310538

**HIGH EFFICIENCY LED**

**24 W**




**DRIVER (NOT INCL.)**

|       |         |       |     |           |   |                                                                                                   |
|-------|---------|-------|-----|-----------|---|---------------------------------------------------------------------------------------------------|
| CRI82 | 2000 lm | 2700K | 20° | 033009501 | ○ | <b>24 W</b> 98310233<br><b>TRIAC</b> 98310236C<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538 |
|       |         |       |     | 033009502 | ● |                                                                                                   |
|       |         |       |     | 033009503 | ● |                                                                                                   |
|       |         |       | 56° | 033009601 | ○ |                                                                                                   |
|       |         |       |     | 033009602 | ● |                                                                                                   |
|       |         |       |     | 033009603 | ● |                                                                                                   |
| CRI85 | 2050 lm | 3000K | 20° | 033009701 | ○ |                                                                                                   |
|       |         |       |     | 033009702 | ● |                                                                                                   |
|       |         |       |     | 033009703 | ● |                                                                                                   |
|       |         |       | 56° | 033009801 | ○ |                                                                                                   |
|       |         |       |     | 033009802 | ● |                                                                                                   |
|       |         |       |     | 033009803 | ● |                                                                                                   |
| CRI85 | 2150 lm | 4000K | 20° | 033009901 | ○ |                                                                                                   |
|       |         |       |     | 033009902 | ● |                                                                                                   |
|       |         |       |     | 033009903 | ● |                                                                                                   |
|       |         |       | 56° | 033010001 | ○ |                                                                                                   |
|       |         |       |     | 033010002 | ● |                                                                                                   |
|       |         |       |     | 033010003 | ● |                                                                                                   |

**FOOD LIGHTING LED**

**24 W**

**DRIVER (NOT INCL.)**

|       |         |                                                                                            |     |           |   |                                                                                                   |
|-------|---------|--------------------------------------------------------------------------------------------|-----|-----------|---|---------------------------------------------------------------------------------------------------|
| CRI85 | 1600 lm | fruits  | 20° | 033010101 | ○ | <b>24 W</b> 98310233<br><b>TRIAC</b> 98310236C<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538 |
|       |         |                                                                                            |     | 033010102 | ● |                                                                                                   |
|       |         |                                                                                            |     | 033010103 | ● |                                                                                                   |
|       |         |                                                                                            | 56° | 033010201 | ○ |                                                                                                   |
|       |         |                                                                                            |     | 033010202 | ● |                                                                                                   |
|       |         |                                                                                            |     | 033010203 | ● |                                                                                                   |
| CRI85 | 1700 lm | fish    | 20° | 033010301 | ○ |                                                                                                   |
|       |         |                                                                                            |     | 033010302 | ● |                                                                                                   |
|       |         |                                                                                            |     | 033010303 | ● |                                                                                                   |
|       |         |                                                                                            | 56° | 033010401 | ○ |                                                                                                   |
|       |         |                                                                                            |     | 033010402 | ● |                                                                                                   |
|       |         |                                                                                            |     | 033010403 | ● |                                                                                                   |
| CRI70 | 1500 lm | meat    | 20° | 033010501 | ○ |                                                                                                   |
|       |         |                                                                                            |     | 033010502 | ● |                                                                                                   |
|       |         |                                                                                            |     | 033010503 | ● |                                                                                                   |
|       |         |                                                                                            | 56° | 033010601 | ○ |                                                                                                   |
|       |         |                                                                                            |     | 033010602 | ● |                                                                                                   |
|       |         |                                                                                            |     | 033010603 | ● |                                                                                                   |

**RETAIL LIGHTING LED**

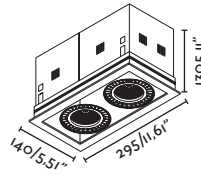
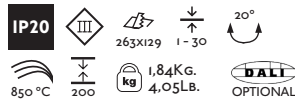
**17 / 24 W**

**DRIVER (NOT INCL.)**

|       |                |                       |     |           |   |                                                                                                    |
|-------|----------------|-----------------------|-----|-----------|---|----------------------------------------------------------------------------------------------------|
| CRI95 | 1300 / 1800 lm | PEARL White<br>3100 K | 20° | 033010701 | ○ | <b>17 W</b> 98310321<br><b>TRIAC</b> 98310321LC<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538 |
|       |                |                       |     | 033010702 | ● |                                                                                                    |
|       |                |                       |     | 033010703 | ● |                                                                                                    |
|       |                |                       | 56° | 033010801 | ○ |                                                                                                    |
|       |                |                       |     | 033010802 | ● |                                                                                                    |
|       |                |                       |     | 033010803 | ● |                                                                                                    |

# MINI COLIN<sub>2</sub>L

LED



## 24 / 36 W

DRIVER (NOT INCL.)

|       |                |       |     |           |   |                                                                                              |
|-------|----------------|-------|-----|-----------|---|----------------------------------------------------------------------------------------------|
| CRI82 | 1900 / 2900 Lm | 2700K | 20° | 033010901 | ○ | <b>24 W</b> 2 x 98310116<br>TRIAC 2 x 98310114C<br>DALI 2 x 98310536<br>CASAMBI 2 x 98310538 |
|       |                |       |     | 033010902 | ● |                                                                                              |
|       |                |       |     | 033010903 | ● |                                                                                              |
|       |                |       | 56° | 033011001 | ○ |                                                                                              |
|       |                |       |     | 033011002 | ● |                                                                                              |
|       |                |       |     | 033011003 | ● |                                                                                              |
| CRI85 | 2000 / 3000 Lm | 3000K | 20° | 033011101 | ○ |                                                                                              |
|       |                |       |     | 033011102 | ● |                                                                                              |
|       |                |       |     | 033011103 | ● |                                                                                              |
|       |                |       | 56° | 033011201 | ○ |                                                                                              |
|       |                |       |     | 033011202 | ● |                                                                                              |
|       |                |       |     | 033011203 | ● |                                                                                              |
| CRI85 | 2200 / 3200 Lm | 4000K | 20° | 033011301 | ○ |                                                                                              |
|       |                |       |     | 033011302 | ● |                                                                                              |
|       |                |       |     | 033011303 | ● |                                                                                              |
|       |                |       | 56° | 033011401 | ○ |                                                                                              |
|       |                |       |     | 033011402 | ● |                                                                                              |
|       |                |       |     | 033011403 | ● |                                                                                              |

## CRI95

## 34 / 48 W

DRIVER (NOT INCL.)

|       |                |       |     |           |   |                                                                                               |
|-------|----------------|-------|-----|-----------|---|-----------------------------------------------------------------------------------------------|
| CRI95 | 2500 / 3600 Lm | 2700K | 20° | 033011501 | ○ | <b>34 W</b> 2 x 98310321<br>TRIAC 2 x 98310321LC<br>DALI 2 x 98310536<br>CASAMBI 2 x 98310538 |
|       |                |       |     | 033011502 | ● |                                                                                               |
|       |                |       |     | 033011503 | ● |                                                                                               |
|       |                |       | 56° | 033011601 | ○ |                                                                                               |
|       |                |       |     | 033011602 | ● |                                                                                               |
|       |                |       |     | 033011603 | ● |                                                                                               |
| CRI95 | 2600 / 3700 Lm | 3000K | 20° | 033011701 | ○ |                                                                                               |
|       |                |       |     | 033011702 | ● |                                                                                               |
|       |                |       |     | 033011703 | ● |                                                                                               |
|       |                |       | 56° | 033011801 | ○ |                                                                                               |
|       |                |       |     | 033011802 | ● |                                                                                               |
|       |                |       |     | 033011803 | ● |                                                                                               |
| CRI95 | 2800 / 3900 Lm | 4000K | 20° | 033011901 | ○ |                                                                                               |
|       |                |       |     | 033011902 | ● |                                                                                               |
|       |                |       |     | 033011903 | ● |                                                                                               |
|       |                |       | 56° | 033012001 | ○ |                                                                                               |
|       |                |       |     | 033012002 | ● |                                                                                               |
|       |                |       |     | 033012003 | ● |                                                                                               |

### HIGH EFFICIENCY LED

48 W

DRIVER (NOT INCL.)




|       |         |       |     |           |   |
|-------|---------|-------|-----|-----------|---|
| CRI82 | 4000 Lm | 2700K | 20° | 033012101 | ○ |
|       |         |       |     | 033012102 | ● |
|       |         |       |     | 033012103 | ● |
|       |         |       | 56° | 033012201 | ○ |
|       |         |       |     | 033012202 | ● |
|       |         |       |     | 033012203 | ● |
| CRI85 | 4100 Lm | 3000K | 20° | 033012301 | ○ |
|       |         |       |     | 033012302 | ● |
|       |         |       |     | 033012303 | ● |
|       |         |       | 56° | 033012401 | ○ |
|       |         |       |     | 033012402 | ● |
|       |         |       |     | 033012403 | ● |
| CRI85 | 4300 Lm | 4000K | 20° | 033012501 | ○ |
|       |         |       |     | 033012502 | ● |
|       |         |       |     | 033012503 | ● |
|       |         |       | 56° | 033012601 | ○ |
|       |         |       |     | 033012602 | ● |
|       |         |       |     | 033012603 | ● |

48W 2 x 98310233  
 TRIAC 2 x 98310236C  
 DALI 2 x 98310536  
 CASAMBI 2 x 98310538

### FOOD LIGHTING LED

48 W

DRIVER (NOT INCL.)

|       |         |                                                                                            |     |           |   |
|-------|---------|--------------------------------------------------------------------------------------------|-----|-----------|---|
| CRI85 | 3200 Lm | fruits  | 20° | 033012701 | ○ |
|       |         |                                                                                            |     | 033012702 | ● |
|       |         |                                                                                            |     | 033012703 | ● |
|       |         |                                                                                            | 56° | 033012801 | ○ |
|       |         |                                                                                            |     | 033012802 | ● |
|       |         |                                                                                            |     | 033012803 | ● |
| CRI85 | 3400 Lm | fish    | 20° | 033012901 | ○ |
|       |         |                                                                                            |     | 033012902 | ● |
|       |         |                                                                                            |     | 033012903 | ● |
|       |         |                                                                                            | 56° | 033013001 | ○ |
|       |         |                                                                                            |     | 033013002 | ● |
|       |         |                                                                                            |     | 033013003 | ● |
| CRI70 | 3000 Lm | meat    | 20° | 033013101 | ○ |
|       |         |                                                                                            |     | 033013102 | ● |
|       |         |                                                                                            |     | 033013103 | ● |
|       |         |                                                                                            | 56° | 033013201 | ○ |
|       |         |                                                                                            |     | 033013202 | ● |
|       |         |                                                                                            |     | 033013203 | ● |

48W 2 x 98310233  
 TRIAC 2 x 98310236C  
 DALI 2 x 98310536  
 CASAMBI 2 x 98310538

### RETAIL LIGHTING LED

34 / 48 W

DRIVER (NOT INCL.)

|       |                |                       |     |           |   |
|-------|----------------|-----------------------|-----|-----------|---|
| CRI95 | 2600 / 3600 Lm | PEARL White<br>3100 K | 20° | 033013301 | ○ |
|       |                |                       |     | 033013302 | ● |
|       |                |                       |     | 033013303 | ● |
|       |                |                       | 56° | 033013401 | ○ |
|       |                |                       |     | 033013402 | ● |
|       |                |                       |     | 033013403 | ● |

34 W 2 x 98310116  
 TRIAC 2 x 98310114C  
 DALI 2 x 98310536  
 CASAMBI 2 x 98310538

48W 2 x 98310233  
 TRIAC 2 x 98310236C  
 DALI 2 x 98310536  
 CASAMBI 2 x 98310538

# MINI COLIN<sup>3</sup>L

LED

IP20

III

403x129

1-30

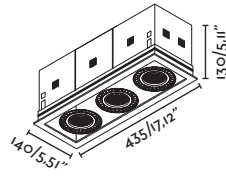
20°

850 °C

200

2.45KG.  
5.40LB.

DALI  
OPTIONAL



## 36 / 54 W

DRIVER (NOT INCL.)

| CRI            | Beam Angle     | Color Temp. | Part Number | Availability |
|----------------|----------------|-------------|-------------|--------------|
| CRI82          | 2850 / 4350 lm | 2700K       | 033013501   | ○            |
|                |                |             | 033013502   | ●            |
|                |                |             | 033013503   | ●            |
|                | 3000 / 4500 lm | 3000K       | 033013701   | ○            |
|                |                |             | 033013702   | ●            |
|                |                |             | 033013703   | ●            |
| CRI85          | 3300 / 4800 lm | 4000K       | 033013801   | ○            |
|                |                |             | 033013802   | ●            |
|                |                |             | 033013803   | ●            |
|                | 3750 / 5400 lm | 2700K       | 033013901   | ○            |
|                |                |             | 033013902   | ●            |
|                |                |             | 033013903   | ●            |
| 4200 / 5850 lm | 4000K          | 033014001   | ○           |              |
|                |                | 033014002   | ●           |              |
|                |                | 033014003   | ●           |              |

**36 W** 3 x 98310116  
**TRIAC** 3 x 98310114C  
**DALI** 3 x 98310536  
**CASAMBI** 3 x 98310538

**54 W** 3 x 98310321  
**TRIAC** 3 x 98310321LC  
**DALI** 3 x 98310536  
**CASAMBI** 3 x 98310538

## CRI95

## 51 / 72 W

DRIVER (NOT INCL.)

| CRI            | Beam Angle     | Color Temp. | Part Number | Availability |
|----------------|----------------|-------------|-------------|--------------|
| CRI95          | 3750 / 5400 lm | 2700K       | 033014101   | ○            |
|                |                |             | 033014102   | ●            |
|                |                |             | 033014103   | ●            |
|                | 3900 / 5550 lm | 3000K       | 033014201   | ○            |
|                |                |             | 033014202   | ●            |
|                |                |             | 033014203   | ●            |
| 4200 / 5850 lm | 4000K          | 033014301   | ○           |              |
|                |                | 033014302   | ●           |              |
|                |                | 033014303   | ●           |              |
| 4200 / 5850 lm | 4000K          | 033014401   | ○           |              |
|                |                | 033014402   | ●           |              |
|                |                | 033014403   | ●           |              |
| 4200 / 5850 lm | 4000K          | 033014501   | ○           |              |
|                |                | 033014502   | ●           |              |
|                |                | 033014503   | ●           |              |
| 4200 / 5850 lm | 4000K          | 033014601   | ○           |              |
|                |                | 033014602   | ●           |              |
|                |                | 033014603   | ●           |              |

**51 W** 3 x 98310321  
**TRIAC** 3 x 98310321LC  
**DALI** 3 x 98310536  
**CASAMBI** 3 x 98310538

**72 W** 3 x 98310233  
**TRIAC** 3 x 98310236C  
**DALI** 3 x 98310536  
**CASAMBI** 3 x 98310538

**HIGH EFFICIENCY LED**

**72 W**




**DRIVER (NOT INCL.)**

|       |         |       |     |           |   |                                                                                                                   |
|-------|---------|-------|-----|-----------|---|-------------------------------------------------------------------------------------------------------------------|
| CRI82 | 6000 lm | 2700K | 20° | 033014701 | ○ | <b>72 W</b> 3 x 98310233<br><b>TRIAC</b> 3 x 98310236C<br><b>DALI</b> 3 x 98310536<br><b>CASAMBI</b> 3 x 98310538 |
|       |         |       |     | 033014702 | ● |                                                                                                                   |
|       |         |       |     | 033014703 | ● |                                                                                                                   |
|       |         |       | 56° | 033014801 | ○ |                                                                                                                   |
|       |         |       |     | 033014802 | ● |                                                                                                                   |
|       |         |       |     | 033014803 | ● |                                                                                                                   |
| CRI85 | 6150 lm | 3000K | 20° | 033014901 | ○ |                                                                                                                   |
|       |         |       |     | 033014902 | ● |                                                                                                                   |
|       |         |       |     | 033014903 | ● |                                                                                                                   |
|       |         |       | 56° | 033015001 | ○ |                                                                                                                   |
|       |         |       |     | 033015002 | ● |                                                                                                                   |
|       |         |       |     | 033015003 | ● |                                                                                                                   |
| CRI85 | 6450 lm | 4000K | 20° | 033015101 | ○ |                                                                                                                   |
|       |         |       |     | 033015102 | ● |                                                                                                                   |
|       |         |       |     | 033015103 | ● |                                                                                                                   |
|       |         |       | 56° | 033015201 | ○ |                                                                                                                   |
|       |         |       |     | 033015202 | ● |                                                                                                                   |
|       |         |       |     | 033015203 | ● |                                                                                                                   |

**FOOD LIGHTING LED**

**72 W**

**DRIVER (NOT INCL.)**

|       |         |                                                                                            |     |           |   |                                                                                                                   |
|-------|---------|--------------------------------------------------------------------------------------------|-----|-----------|---|-------------------------------------------------------------------------------------------------------------------|
| CRI85 | 4800 lm | fruits  | 20° | 033015301 | ○ | <b>72 W</b> 3 x 98310233<br><b>TRIAC</b> 3 x 98310236C<br><b>DALI</b> 3 x 98310536<br><b>CASAMBI</b> 3 x 98310538 |
|       |         |                                                                                            |     | 033015302 | ● |                                                                                                                   |
|       |         |                                                                                            |     | 033015303 | ● |                                                                                                                   |
|       |         |                                                                                            | 56° | 033015401 | ○ |                                                                                                                   |
|       |         |                                                                                            |     | 033015402 | ● |                                                                                                                   |
|       |         |                                                                                            |     | 033015403 | ● |                                                                                                                   |
| CRI85 | 5100 lm | fish    | 20° | 033015501 | ○ |                                                                                                                   |
|       |         |                                                                                            |     | 033015502 | ● |                                                                                                                   |
|       |         |                                                                                            |     | 033015503 | ● |                                                                                                                   |
|       |         |                                                                                            | 56° | 033015601 | ○ |                                                                                                                   |
|       |         |                                                                                            |     | 033015602 | ● |                                                                                                                   |
|       |         |                                                                                            |     | 033015603 | ● |                                                                                                                   |
| CRI70 | 4500 lm | meat    | 20° | 033015701 | ○ |                                                                                                                   |
|       |         |                                                                                            |     | 033015702 | ● |                                                                                                                   |
|       |         |                                                                                            |     | 033015703 | ● |                                                                                                                   |
|       |         |                                                                                            | 56° | 033015801 | ○ |                                                                                                                   |
|       |         |                                                                                            |     | 033015802 | ● |                                                                                                                   |
|       |         |                                                                                            |     | 033015803 | ● |                                                                                                                   |

**RETAIL LIGHTING LED**

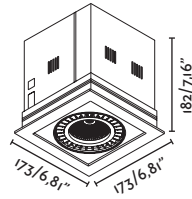
**51 / 72 W**

**DRIVER (NOT INCL.)**

|       |                |                       |     |           |   |                                                                                                                   |
|-------|----------------|-----------------------|-----|-----------|---|-------------------------------------------------------------------------------------------------------------------|
| CRI95 | 3900 / 5400 lm | PEARL White<br>3100 K | 20° | 033015901 | ○ | <b>51 W</b> 3 x 98310116<br><b>TRIAC</b> 3 x 98310114C<br><b>DALI</b> 3 x 98310536<br><b>CASAMBI</b> 3 x 98310538 |
|       |                |                       |     | 033015902 | ● |                                                                                                                   |
|       |                |                       |     | 033015903 | ● |                                                                                                                   |
|       |                |                       | 56° | 033016001 | ○ |                                                                                                                   |
|       |                |                       |     | 033016002 | ● |                                                                                                                   |
|       |                |                       |     | 033016003 | ● |                                                                                                                   |

# COLIN IL

LED



## 18 / 25 W

DRIVER (NOT INCL.)

| Model          | Beam Angle     | Color Temp. | Options     |             |
|----------------|----------------|-------------|-------------|-------------|
| CRI82          | 1350 / 1850 lm | 2700K       | 20°         | 034008501 ○ |
|                |                |             |             | 034008502 ● |
|                |                |             |             | 034008503 ● |
|                | 1400 / 1900 lm | 3000K       | 20°         | 034008701 ○ |
|                |                |             |             | 034008702 ● |
|                |                |             |             | 034008703 ● |
| CRI85          | 1500 / 2000 lm | 4000K       | 20°         | 034008801 ○ |
|                |                |             |             | 034008802 ● |
|                |                |             |             | 034008803 ● |
|                | 1500 / 2000 lm | 4000K       | 20°         | 034008901 ○ |
|                |                |             |             | 034008902 ● |
|                |                |             |             | 034008903 ● |
| 1500 / 2000 lm | 4000K          | 56°         | 034009001 ○ |             |
|                |                |             | 034009002 ● |             |
|                |                |             | 034009003 ● |             |

**18 W** 98310321  
 TRIAC 98310321LC  
 DALI 98310536  
 CASAMBI 98310538

**25 W** 98310233  
 TRIAC 98310236C  
 DALI 98310536  
 CASAMBI 98310538

## CRI95

### 36 W

DRIVER (NOT INCL.)

| Model   | Beam Angle | Color Temp. | Options     |             |
|---------|------------|-------------|-------------|-------------|
| CRI95   | 2800 lm    | 2700K       | 20°         | 034009101 ○ |
|         |            |             |             | 034009102 ● |
|         |            |             |             | 034009103 ● |
|         | 2850 lm    | 3000K       | 20°         | 034009201 ○ |
|         |            |             |             | 034009202 ● |
|         |            |             |             | 034009203 ● |
| CRI95   | 2850 lm    | 3000K       | 20°         | 034009301 ○ |
|         |            |             |             | 034009302 ● |
|         |            |             |             | 034009303 ● |
|         | 2950 lm    | 4000K       | 20°         | 034009401 ○ |
|         |            |             |             | 034009402 ● |
|         |            |             |             | 034009403 ● |
| 2950 lm | 4000K      | 20°         | 034009501 ○ |             |
|         |            |             | 034009502 ● |             |
|         |            |             | 034009503 ● |             |
| 2950 lm | 4000K      | 56°         | 034009601 ○ |             |
|         |            |             | 034009602 ● |             |
|         |            |             | 034009603 ● |             |

**36 W** 98310444  
 DALI 98310536  
 CASAMBI 98310538

## HIGH EFFICIENCY LED

### 36 W

DRIVER (NOT INCL.)

| Model   | Beam Angle | Color Temp. | Options     |             |
|---------|------------|-------------|-------------|-------------|
| CRI82   | 2950 m     | 2700K       | 20°         | 034009701 ○ |
|         |            |             |             | 034009702 ● |
|         |            |             |             | 034009703 ● |
|         | 3000 lm    | 3000K       | 20°         | 034009801 ○ |
|         |            |             |             | 034009802 ● |
|         |            |             |             | 034009803 ● |
| CRI85   | 3000 lm    | 3000K       | 20°         | 034009901 ○ |
|         |            |             |             | 034009902 ● |
|         |            |             |             | 034009903 ● |
|         | 3100 lm    | 4000K       | 20°         | 034010001 ○ |
|         |            |             |             | 034010002 ● |
|         |            |             |             | 034010003 ● |
| 3100 lm | 4000K      | 20°         | 034010101 ○ |             |
|         |            |             | 034010102 ● |             |
|         |            |             | 034010103 ● |             |
| 3100 lm | 4000K      | 56°         | 034010201 ○ |             |
|         |            |             | 034010202 ● |             |
|         |            |             | 034010203 ● |             |




**36 W** 98310444  
 DALI 98310536  
 CASAMBI 98310538



**FOOD LIGHTING LED**

**24 / 36 W**


**DRIVER (NOT INCL.)**

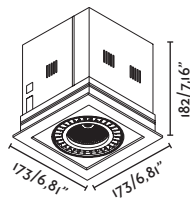
|       |                |             |                                                                                   |     |             |                                                                                                                                               |
|-------|----------------|-------------|-----------------------------------------------------------------------------------|-----|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| CRI85 | 1600 / 2350 lm | fruits      |  | 20° | 034010301 ○ | <b>24 W</b> 98310233<br>TRIAC 98310236C<br>DALI 98310536<br>CASAMBI 98310538<br><br><b>36 W</b> 98310444<br>DALI 98310536<br>CASAMBI 98310538 |
|       |                |             |                                                                                   |     | 034010302 ● |                                                                                                                                               |
|       |                |             |                                                                                   |     | 034010303 ● |                                                                                                                                               |
|       | 56°            | 034010401 ○ |                                                                                   |     |             |                                                                                                                                               |
|       |                | 034010402 ● |                                                                                   |     |             |                                                                                                                                               |
|       |                | 034010403 ● |                                                                                   |     |             |                                                                                                                                               |
| CRI70 | 1700 / 2450    | fish        |  | 20° | 034010501 ○ |                                                                                                                                               |
|       |                |             |                                                                                   |     | 034010502 ● |                                                                                                                                               |
|       |                |             |                                                                                   |     | 034010503 ● |                                                                                                                                               |
|       | 56°            | 034010601 ○ |                                                                                   |     |             |                                                                                                                                               |
|       |                | 034010602 ● |                                                                                   |     |             |                                                                                                                                               |
|       |                | 034010603 ● |                                                                                   |     |             |                                                                                                                                               |
| CRI70 | 1500 / 2250 lm | meat        |  | 20° | 034010701 ○ |                                                                                                                                               |
|       |                |             |                                                                                   |     | 034010702 ● |                                                                                                                                               |
|       |                |             |                                                                                   |     | 034010703 ● |                                                                                                                                               |
|       | 56°            | 034010801 ○ |                                                                                   |     |             |                                                                                                                                               |
|       |                | 034010802 ● |                                                                                   |     |             |                                                                                                                                               |
|       |                | 034010803 ● |                                                                                   |     |             |                                                                                                                                               |

**RETAIL LIGHTING LED**

**24 / 36 W**

**DRIVER (NOT INCL.)**

|       |                |                       |                                                                                     |     |             |                                                                                                                                               |
|-------|----------------|-----------------------|-------------------------------------------------------------------------------------|-----|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| CRI95 | 1800 / 2700 lm | PEARL White<br>3100 K |  | 20° | 034010901 ○ | <b>24 W</b> 98310233<br>TRIAC 98310236C<br>DALI 98310536<br>CASAMBI 98310538<br><br><b>36 W</b> 98310444<br>DALI 98310536<br>CASAMBI 98310538 |
|       |                |                       |                                                                                     |     | 034010902 ● |                                                                                                                                               |
|       |                |                       |                                                                                     |     | 034010903 ● |                                                                                                                                               |
|       |                |                       |                                                                                     | 56° | 034011001 ○ |                                                                                                                                               |
|       |                |                       |                                                                                     |     | 034011002 ● |                                                                                                                                               |
|       |                |                       |                                                                                     |     | 034011003 ● |                                                                                                                                               |



**QR -III LED**

**MAX. 12 W LED**

SOCKET 1\*G53

12 V

ELECTRONIC GEAR  
NOT INCLUDED 98III020

03400401 ○  
03400402 ●  
03400403 ●

\*Bulb not included

# COLIN<sup>2</sup>L

LED

IP20



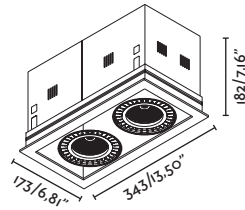
20°

850 °C

2,62Kg.  
5,77Lb.

1 - 30

DALI  
OPTIONAL



## 36 / 50 W

DRIVER (NOT INCL.)

| CRI   | Light Output (lm) | Color Temp (K) | Beam Angle | Product Code | Availability |
|-------|-------------------|----------------|------------|--------------|--------------|
| CRI82 | 2700 / 3700       | 2700K          | 20°        | 034011101    | ○            |
|       |                   |                |            | 034011102    | ●            |
|       |                   |                |            | 034011103    | ●            |
|       | 2800 / 3800       | 3000K          | 56°        | 034011201    | ○            |
|       |                   |                |            | 034011202    | ●            |
|       |                   |                |            | 034011203    | ●            |
| CRI85 | 2800 / 3800       | 3000K          | 20°        | 034011301    | ○            |
|       |                   |                |            | 034011302    | ●            |
|       |                   |                |            | 034011303    | ●            |
|       | 3000 / 4000       | 4000K          | 56°        | 034011401    | ○            |
|       |                   |                |            | 034011402    | ●            |
|       |                   |                |            | 034011403    | ●            |
|       | 3000 / 4000       | 4000K          | 20°        | 034011501    | ○            |
|       |                   |                |            | 034011502    | ●            |
|       |                   |                |            | 034011503    | ●            |
|       | 3000 / 4000       | 4000K          | 56°        | 034011601    | ○            |
|       |                   |                |            | 034011602    | ●            |
|       |                   |                |            | 034011603    | ●            |

**36 W** 2 x 98310321  
**TRIAC** 2 x 98310321 LC  
**DALI** 2 x 98310536  
**CASAMBI** 2 x 98310538

**50 W** 2 x 98310233  
**TRIAC** 2 x 98310236C  
**DALI** 2 x 98310536  
**CASAMBI** 2 x 98310538

## CR195

### 72 W

DRIVER (NOT INCL.)

| CRI   | Light Output (lm) | Color Temp (K) | Beam Angle | Product Code | Availability |
|-------|-------------------|----------------|------------|--------------|--------------|
|       | 5600              | 2700K          | 20°        | 034011701    | ○            |
|       |                   |                |            | 034011702    | ●            |
|       |                   |                |            | 034011703    | ●            |
|       | 5700              | 3000K          | 56°        | 034011801    | ○            |
|       |                   |                |            | 034011802    | ●            |
|       |                   |                |            | 034011803    | ●            |
| CRI95 | 5700              | 3000K          | 20°        | 034011901    | ○            |
|       |                   |                |            | 034011902    | ●            |
|       |                   |                |            | 034011903    | ●            |
|       | 5900              | 4000K          | 56°        | 034012001    | ○            |
|       |                   |                |            | 034012002    | ●            |
|       |                   |                |            | 034012003    | ●            |
|       | 5900              | 4000K          | 20°        | 034012101    | ○            |
|       |                   |                |            | 034012102    | ●            |
|       |                   |                |            | 034012103    | ●            |
|       | 5900              | 4000K          | 56°        | 034012201    | ○            |
|       |                   |                |            | 034012202    | ●            |
|       |                   |                |            | 034012203    | ●            |

**72 W** 2 x 98310444  
**DALI** 2 x 98310536  
**CASAMBI** 2 x 98310538

## HIGH EFFICIENCY LED

### 72 W

DRIVER (NOT INCL.)







| CRI   | Light Output (lm) | Color Temp (K) | Beam Angle | Product Code | Availability |
|-------|-------------------|----------------|------------|--------------|--------------|
| CRI82 | 5900              | 2700K          | 20°        | 034012301    | ○            |
|       |                   |                |            | 034012302    | ●            |
|       |                   |                |            | 034012303    | ●            |
|       | 6000              | 3000K          | 56°        | 034012401    | ○            |
|       |                   |                |            | 034012402    | ●            |
|       |                   |                |            | 034012403    | ●            |
|       | 6000              | 3000K          | 20°        | 034012501    | ○            |
|       |                   |                |            | 034012502    | ●            |
|       |                   |                |            | 034012503    | ●            |
| CRI85 | 6200              | 4000K          | 56°        | 034012601    | ○            |
|       |                   |                |            | 034012602    | ●            |
|       |                   |                |            | 034012603    | ●            |
|       | 6200              | 4000K          | 20°        | 034012701    | ○            |
|       |                   |                |            | 034012702    | ●            |
|       |                   |                |            | 034012703    | ●            |
|       | 6200              | 4000K          | 56°        | 034012801    | ○            |
|       |                   |                |            | 034012802    | ●            |
|       |                   |                |            | 034012803    | ●            |

**72 W** 2 x 98310444  
**DALI** 2 x 98310536  
**CASAMBI** 2 x 98310538

**FOOD LIGHTING LED**

**48 / 72 W**

**DRIVER (NOT INCL.)**

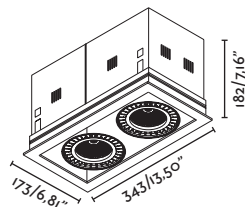
|                |                |                                                                                   |                                                                                   |             |             |                                                                                                                                                                                                              |
|----------------|----------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CRI85          | 3200 / 4700 Lm | fruits                                                                            |  | 20°         | 034012901 ○ |                                                                                                                                                                                                              |
|                |                |                                                                                   |                                                                                   |             | 034012902 ● |                                                                                                                                                                                                              |
|                |                |                                                                                   |                                                                                   |             | 034012903 ● |                                                                                                                                                                                                              |
|                | 3400 / 4900 Lm | fish                                                                              |  | 20°         | 034013001 ○ |                                                                                                                                                                                                              |
|                |                |                                                                                   |                                                                                   |             | 034013002 ● |                                                                                                                                                                                                              |
|                |                |                                                                                   |                                                                                   |             | 034013003 ● |                                                                                                                                                                                                              |
| CRI70          | 3000 / 4500 Lm | meat                                                                              |  | 20°         | 034013101 ○ | <b>48 W</b> 2 x 98310233<br><b>TRIAC</b> 2 x 98310236C<br><b>DALI</b> 2 x 98310536<br><b>CASAMBI</b> 2 x 98310538<br><br><b>72 W</b> 2 x 98310444<br><b>DALI</b> 2 x 98310536<br><b>CASAMBI</b> 2 x 98310538 |
|                |                |                                                                                   |                                                                                   |             | 034013102 ● |                                                                                                                                                                                                              |
|                |                |                                                                                   |                                                                                   |             | 034013103 ● |                                                                                                                                                                                                              |
|                | 3000 / 4500 Lm | meat                                                                              |  | 20°         | 034013201 ○ |                                                                                                                                                                                                              |
|                |                |                                                                                   |                                                                                   |             | 034013202 ● |                                                                                                                                                                                                              |
|                |                |                                                                                   |                                                                                   |             | 034013203 ● |                                                                                                                                                                                                              |
| 3000 / 4500 Lm | meat           |  | 20°                                                                               | 034013301 ○ |             |                                                                                                                                                                                                              |
|                |                |                                                                                   |                                                                                   | 034013302 ● |             |                                                                                                                                                                                                              |
|                |                |                                                                                   |                                                                                   | 034013303 ● |             |                                                                                                                                                                                                              |
| 3000 / 4500 Lm | meat           |  | 56°                                                                               | 034013401 ○ |             |                                                                                                                                                                                                              |
|                |                |                                                                                   |                                                                                   | 034013402 ● |             |                                                                                                                                                                                                              |
|                |                |                                                                                   |                                                                                   | 034013403 ● |             |                                                                                                                                                                                                              |

**RETAIL LIGHTING LED**

**48 / 72 W**

**DRIVER (NOT INCL.)**

|       |                |                       |  |     |             |                                                                                                                                                                                                              |             |
|-------|----------------|-----------------------|--|-----|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| CRI95 | 3600 / 5400 Lm | PEARL White<br>3100 K |  | 20° | 034013501 ○ | <b>48 W</b> 2 x 98310233<br><b>TRIAC</b> 2 x 98310236C<br><b>DALI</b> 2 x 98310536<br><b>CASAMBI</b> 2 x 98310538<br><br><b>72 W</b> 2 x 98310444<br><b>DALI</b> 2 x 98310536<br><b>CASAMBI</b> 2 x 98310538 |             |
|       |                |                       |  |     | 034013502 ● |                                                                                                                                                                                                              |             |
|       |                |                       |  |     | 034013503 ● |                                                                                                                                                                                                              |             |
|       |                |                       |  | 56° |             |                                                                                                                                                                                                              | 034013601 ○ |
|       |                |                       |  |     |             |                                                                                                                                                                                                              | 034013602 ● |
|       |                |                       |  |     |             |                                                                                                                                                                                                              | 034013603 ● |



**QR KIT LED**

**MAX. 2 X I2 W LED**

SOCKET 2\*G53

12 V

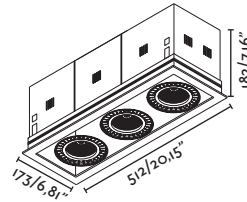
ELECTRONIC GEAR  
NOT INCLUDED 98111020

03400501 ○  
03400502 ●  
03400503 ●

\*Bulb not included

# COLIN<sup>3</sup>L

LED



## 54 / 75 W

DRIVER (NOT INCL.)

|       |                |       |     |            |   |
|-------|----------------|-------|-----|------------|---|
| CRI82 | 4050 / 3700 Lm | 2700K | 20° | 03401 3701 | ○ |
|       |                |       |     | 03401 3702 | ● |
|       |                |       |     | 03401 3703 | ● |
|       |                |       | 56° | 03401 3801 | ○ |
|       |                |       |     | 03401 3802 | ● |
|       |                |       |     | 03401 3803 | ● |
| CRI85 | 4200 / 5700 Lm | 3000K | 20° | 03401 3901 | ○ |
|       |                |       |     | 03401 3902 | ● |
|       |                |       |     | 03401 3903 | ● |
|       |                |       | 56° | 03401 4001 | ○ |
|       |                |       |     | 03401 4002 | ● |
|       |                |       |     | 03401 4003 | ● |
| CRI85 | 4500 / 6000 Lm | 4000K | 20° | 03401 4101 | ○ |
|       |                |       |     | 03401 4102 | ● |
|       |                |       |     | 03401 4103 | ● |
|       |                |       | 56° | 03401 4201 | ○ |
|       |                |       |     | 03401 4202 | ● |
|       |                |       |     | 03401 4203 | ● |

**36 W** 3 x 9831032 I  
 TRIAC 3 x 9831032 I LC  
 DALI 3 x 98310536  
 CASAMBI 3 x 98310538

**50 W** 3 x 98310233  
 TRIAC 3 x 98310236 C  
 DALI 3 x 98310536  
 CASAMBI 3 x 98310538

## CRI95

### 108 W

DRIVER (NOT INCL.)

|       |         |       |     |            |   |
|-------|---------|-------|-----|------------|---|
| CRI95 | 8400 Lm | 2700K | 20° | 03401 4301 | ○ |
|       |         |       |     | 03401 4302 | ● |
|       |         |       |     | 03401 4303 | ● |
|       |         |       | 56° | 03401 4401 | ○ |
|       |         |       |     | 03401 4402 | ● |
|       |         |       |     | 03401 4403 | ● |
| CRI95 | 8550 Lm | 3000K | 20° | 03401 4501 | ○ |
|       |         |       |     | 03401 4502 | ● |
|       |         |       |     | 03401 4503 | ● |
|       |         |       | 56° | 03401 4601 | ○ |
|       |         |       |     | 03401 4602 | ● |
|       |         |       |     | 03401 4603 | ● |
| CRI95 | 8850 Lm | 4000K | 20° | 03401 4701 | ○ |
|       |         |       |     | 03401 4702 | ● |
|       |         |       |     | 03401 4703 | ● |
|       |         |       | 56° | 03401 4801 | ○ |
|       |         |       |     | 03401 4802 | ● |
|       |         |       |     | 03401 4803 | ● |

**72 W** 3 x 98310444  
 DALI 3 x 98310536  
 CASAMBI 3 x 98310538

## HIGH EFFICIENCY LED

### 108 W

DRIVER (NOT INCL.)




|       |         |       |     |            |   |
|-------|---------|-------|-----|------------|---|
| CRI82 | 8850 Lm | 2700K | 20° | 03401 4901 | ○ |
|       |         |       |     | 03401 4902 | ● |
|       |         |       |     | 03401 4903 | ● |
|       |         |       | 56° | 03401 5001 | ○ |
|       |         |       |     | 03401 5002 | ● |
|       |         |       |     | 03401 5003 | ● |
| CRI85 | 9000 Lm | 3000K | 20° | 03401 5101 | ○ |
|       |         |       |     | 03401 5102 | ● |
|       |         |       |     | 03401 5103 | ● |
|       |         |       | 56° | 03401 5201 | ○ |
|       |         |       |     | 03401 5202 | ● |
|       |         |       |     | 03401 5203 | ● |
| CRI85 | 9300 Lm | 4000K | 20° | 03401 5301 | ○ |
|       |         |       |     | 03401 5302 | ● |
|       |         |       |     | 03401 5303 | ● |
|       |         |       | 56° | 03401 5401 | ○ |
|       |         |       |     | 03401 5402 | ● |
|       |         |       |     | 03401 5403 | ● |

**72 W** 3 x 98310444  
 DALI 3 x 98310536  
 CASAMBI 3 x 98310538

**FOOD LIGHTING LED**

**72 / 108 W**


**DRIVER (NOT INCL.)**

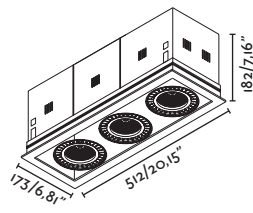
|        |                |             |                                                                                   |     |             |                                                                                                                   |
|--------|----------------|-------------|-----------------------------------------------------------------------------------|-----|-------------|-------------------------------------------------------------------------------------------------------------------|
| CRI85  | 4800 / 7050 Lm | fruits      |  | 20° | 034015501 ○ | <b>48 W</b> 3 x 98310233<br><b>TRIAC</b> 3 x 98310236C<br><b>DALI</b> 3 x 98310536<br><b>CASAMBI</b> 3 x 98310538 |
|        |                |             |                                                                                   |     | 034015502 ● |                                                                                                                   |
|        |                |             |                                                                                   |     | 034015503 ● |                                                                                                                   |
|        | 56°            | 034015601 ○ |                                                                                   |     |             |                                                                                                                   |
|        |                | 034015602 ● |                                                                                   |     |             |                                                                                                                   |
|        |                | 034015603 ● |                                                                                   |     |             |                                                                                                                   |
| CRI70  | 5100 / 7350 Lm | fish        |  | 20° | 034015701 ○ | <b>72 W</b> 3 x 98310444<br><b>DALI</b> 3 x 98310536<br><b>CASAMBI</b> 3 x 98310538                               |
|        |                |             |                                                                                   |     | 034015702 ● |                                                                                                                   |
|        |                |             |                                                                                   |     | 034015703 ● |                                                                                                                   |
|        | 56°            | 034015801 ○ |                                                                                   |     |             |                                                                                                                   |
|        |                | 034015802 ● |                                                                                   |     |             |                                                                                                                   |
|        |                | 034015803 ● |                                                                                   |     |             |                                                                                                                   |
| CRI170 | 4500 / 6750 Lm | meat        |  | 20° | 034015901 ○ |                                                                                                                   |
|        |                |             |                                                                                   |     | 034015902 ● |                                                                                                                   |
|        |                |             |                                                                                   |     | 034015903 ● |                                                                                                                   |
|        | 56°            | 034016001 ○ |                                                                                   |     |             |                                                                                                                   |
|        |                | 034016002 ● |                                                                                   |     |             |                                                                                                                   |
|        |                | 034016003 ● |                                                                                   |     |             |                                                                                                                   |

**RETAIL LIGHTING LED**

**72 / 108 W**

**DRIVER (NOT INCL.)**

|       |                |                       |                                                                                     |     |             |                                                                                                                   |
|-------|----------------|-----------------------|-------------------------------------------------------------------------------------|-----|-------------|-------------------------------------------------------------------------------------------------------------------|
| CRI95 | 5400 / 8100 Lm | PEARL White<br>3100 K |  | 20° | 034016101 ○ | <b>48 W</b> 3 x 98310233<br><b>TRIAC</b> 3 x 98310236C<br><b>DALI</b> 3 x 98310536<br><b>CASAMBI</b> 3 x 98310538 |
|       |                |                       |                                                                                     |     | 034016102 ● |                                                                                                                   |
|       |                |                       |                                                                                     |     | 034016103 ● |                                                                                                                   |
|       |                |                       |                                                                                     | 56° | 034016201 ○ |                                                                                                                   |
|       |                |                       |                                                                                     |     | 034016202 ● |                                                                                                                   |
|       |                |                       |                                                                                     |     | 034016203 ● |                                                                                                                   |



**QR KIT LED**

**MAX. 3 X 12 W**

SOCKET 3\*G53

12 V

ELECTRONIC GEAR  
NOT INCLUDED 98111020

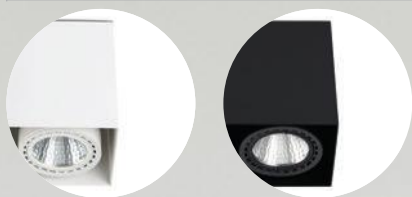
03400601 ○  
03400602 ●  
03400603 ●

\*Bulb not included

# TEKO



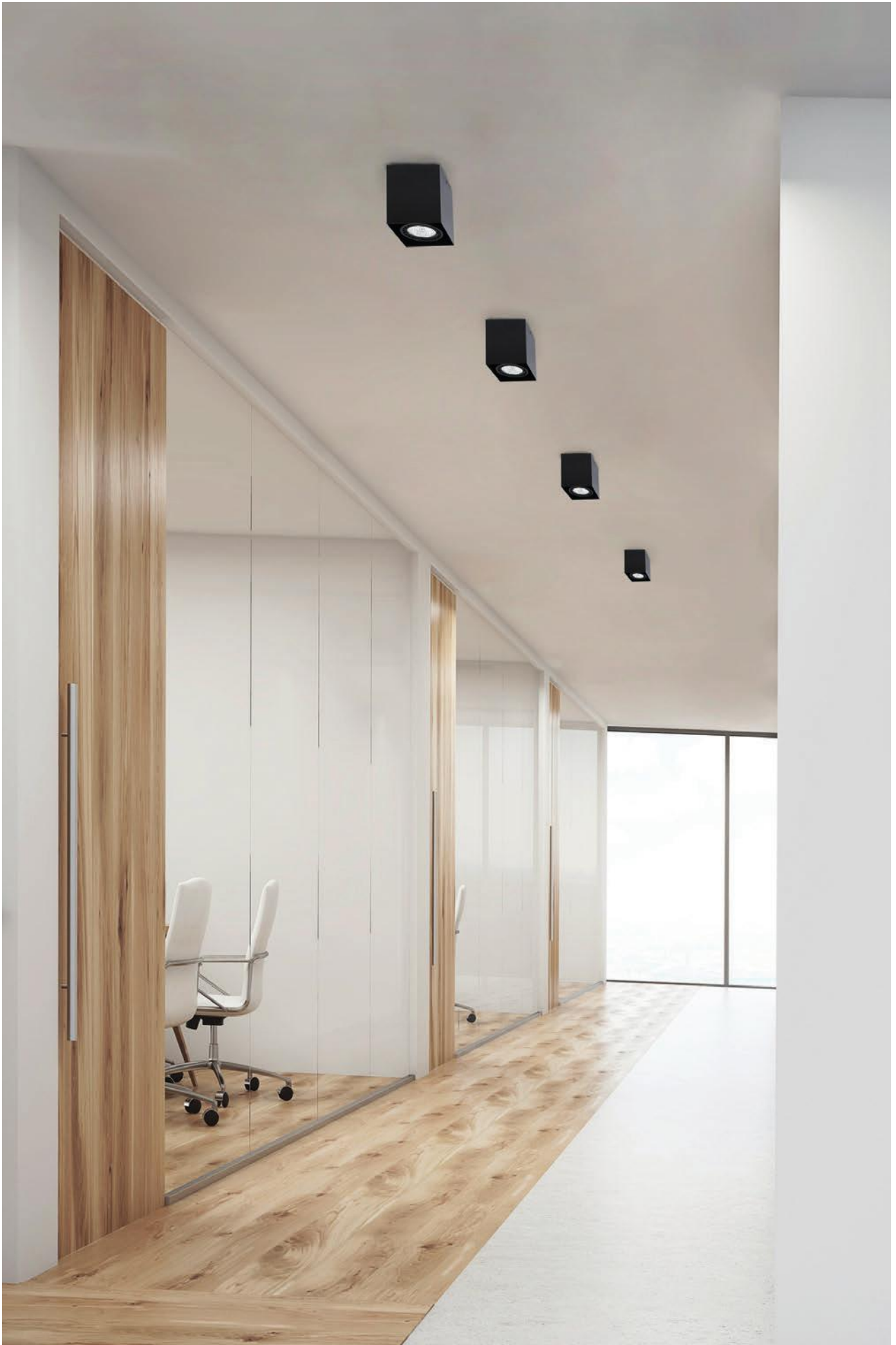
COLOURS | COLORES



**VS** LIGHTING SOLUTIONS

Our projectors FUGA incorporate Vossloh components, to offer the latest technology available in the market and the most efficient LED.

Nuestros proyectores FUGA incorporan componentes Vossloh, para poder ofrecer la última tecnología disponible en el mercado y los led más eficientes.



# TEKO IL

LED

IP20



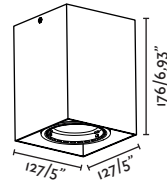
20°

850 °C



1,75KG.  
3,85LB.

DALI  
OPTIONAL



## 12 / 18 W

DRIVER (NOT INCL.)

|       |                |       |     |           |                                  |
|-------|----------------|-------|-----|-----------|----------------------------------|
| CRI82 | 950 / 1450 Lm  | 2700K | 20° | 050400101 | <input type="radio"/>            |
|       |                |       |     | 050400102 | <input checked="" type="radio"/> |
|       |                |       | 56° | 050400201 | <input type="radio"/>            |
|       |                |       |     | 050400202 | <input checked="" type="radio"/> |
| CRI85 | 1000 / 1500 Lm | 3000K | 20° | 050400301 | <input type="radio"/>            |
|       |                |       |     | 050400302 | <input checked="" type="radio"/> |
|       |                |       | 56° | 050400401 | <input type="radio"/>            |
|       |                |       |     | 050400402 | <input checked="" type="radio"/> |
|       | 1100 / 1600 Lm | 4000K | 20° | 050400501 | <input type="radio"/>            |
|       |                |       |     | 050400502 | <input checked="" type="radio"/> |
|       |                |       | 56° | 050400601 | <input type="radio"/>            |
|       |                |       |     | 050400602 | <input checked="" type="radio"/> |

**12 W** 98310116  
**TRIAC** 98310114C  
**DALI** 98310536  
**CASAMBI** 98310538

**18 W** 98310321  
**TRIAC** 98310321LC  
**DALI** 98310536  
**CASAMBI** 98310538

## CRI95

## 17 / 24 W

DRIVER (NOT INCL.)

|       |                |       |     |           |                                  |
|-------|----------------|-------|-----|-----------|----------------------------------|
|       | 1250 / 1800 Lm | 2700K | 20° | 050400701 | <input type="radio"/>            |
|       |                |       |     | 050400702 | <input checked="" type="radio"/> |
|       |                |       | 56° | 050400801 | <input type="radio"/>            |
|       |                |       |     | 050400802 | <input checked="" type="radio"/> |
| CRI95 | 1300 / 1850 Lm | 3000K | 20° | 050400901 | <input type="radio"/>            |
|       |                |       |     | 050400902 | <input checked="" type="radio"/> |
|       |                |       | 56° | 050401001 | <input type="radio"/>            |
|       |                |       |     | 050401002 | <input checked="" type="radio"/> |
|       | 1400 / 1950 Lm | 4000K | 20° | 050401101 | <input type="radio"/>            |
|       |                |       |     | 050401102 | <input checked="" type="radio"/> |
|       |                |       | 56° | 050401201 | <input type="radio"/>            |
|       |                |       |     | 050401201 | <input checked="" type="radio"/> |

**18 W** 98310321  
**TRIAC** 98310321LC  
**DALI** 98310536  
**CASAMBI** 98310538

**24 W** 98310233  
**TRIAC** 98310236C  
**DALI** 98310536  
**CASAMBI** 98310538



**HIGH EFFICIENCY LED**

**24 W**

**DRIVER (NOT INCL.)**

|       |         |       |     |           |   |                                                                                                   |
|-------|---------|-------|-----|-----------|---|---------------------------------------------------------------------------------------------------|
| CRI82 | 2000 lm | 2700K | 20° | 050401301 | ○ | <b>24 W</b> 98310233<br><b>TRIAC</b> 98310236C<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538 |
|       |         |       |     | 050401302 | ● |                                                                                                   |
|       | 2050 lm | 3000K | 20° | 050401501 | ○ |                                                                                                   |
|       |         |       |     | 050401502 | ● |                                                                                                   |
| CRI85 |         |       | 56° | 050401401 | ○ |                                                                                                   |
|       |         |       |     | 050401402 | ● |                                                                                                   |
|       | 2150 lm | 4000K | 20° | 050401701 | ○ |                                                                                                   |
|       |         |       |     | 050401702 | ● |                                                                                                   |
|       |         |       | 56° | 050401801 | ○ |                                                                                                   |
|       |         |       |     | 050401802 | ● |                                                                                                   |

**FOOD LIGHTING LED**

**24 W**

**DRIVER (NOT INCL.)**

|       |         |        |   |     |           |   |                                                                                                   |
|-------|---------|--------|---|-----|-----------|---|---------------------------------------------------------------------------------------------------|
| CRI85 | 1600 lm | fruits | ● | 20° | 050401901 | ○ | <b>24 W</b> 98310233<br><b>TRIAC</b> 98310236C<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538 |
|       |         |        |   |     | 050401902 | ● |                                                                                                   |
|       | 1700 lm | fish   | ● | 56° | 050402001 | ○ |                                                                                                   |
|       |         |        |   |     | 050402002 | ● |                                                                                                   |
| CRI70 | 1500 lm | meat   | ● | 20° | 050402101 | ○ |                                                                                                   |
|       |         |        |   |     | 050402102 | ● |                                                                                                   |
|       |         |        |   | 56° | 050402201 | ○ |                                                                                                   |
|       |         |        |   |     | 050402202 | ● |                                                                                                   |
|       |         |        |   | 20° | 050402301 | ○ |                                                                                                   |
|       |         |        |   |     | 050402302 | ● |                                                                                                   |
|       |         |        |   | 56° | 050402401 | ○ |                                                                                                   |
|       |         |        |   |     | 050402402 | ● |                                                                                                   |

**RETAIL LIGHTING LED**

**17 / 24 W**

**DRIVER (NOT INCL.)**

|       |                |                       |     |           |   |                                                                                                    |
|-------|----------------|-----------------------|-----|-----------|---|----------------------------------------------------------------------------------------------------|
| CRI95 | 1300 / 1800 lm | PEARL White<br>3100 K | 20° | 050402501 | ○ | <b>18 W</b> 98310321<br><b>TRIAC</b> 98310321LC<br><b>DALI</b> 98310536<br><b>CASAMBI</b> 98310538 |
|       |                |                       |     | 050402502 | ● |                                                                                                    |
|       |                |                       | 56° | 050402601 | ○ |                                                                                                    |
|       |                |                       |     | 050402602 | ● |                                                                                                    |

# TEKO<sub>2</sub>L

LED

IP20



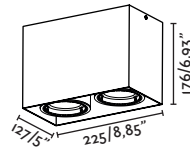
20°

850 °C



2.8KG.  
6.17LB.

DALI  
OPTIONAL



## 24 / 36 W

DRIVER (NOT INCL.)

| CRI   | Beam Angle     | Color Temp. | Beam Angle | Part No.  | Option |
|-------|----------------|-------------|------------|-----------|--------|
| CRI82 | 1900 / 2900 Lm | 2700K       | 20°        | 050500101 | ○      |
|       |                |             | 56°        | 050500102 | ●      |
| CRI85 | 2000 / 3000 Lm | 3000K       | 20°        | 050500301 | ○      |
|       |                |             | 56°        | 050500302 | ●      |
| CRI85 | 2200 / 3200 Lm | 4000K       | 20°        | 050500501 | ○      |
|       |                |             | 56°        | 050500502 | ●      |
| CRI85 | 2200 / 3200 Lm | 4000K       | 20°        | 050500601 | ○      |
|       |                |             | 56°        | 050500602 | ●      |

**24 W** 2 x 98310116  
**TRIAC** 2 x 98310114C  
**DALI** 2 x 98310536  
**CASAMBI** 2 x 98310538

**36 W** 2 x 98310321  
**TRIAC** 2 x 98310321LC  
**DALI** 2 x 98310536  
**CASAMBI** 2 x 98310538

## CRI95

## 34 / 48 W

DRIVER (NOT INCL.)

| CRI   | Beam Angle     | Color Temp. | Beam Angle | Part No.  | Option |
|-------|----------------|-------------|------------|-----------|--------|
| CRI95 | 2500 / 3600 Lm | 2700K       | 20°        | 050500701 | ○      |
|       |                |             | 56°        | 050500702 | ●      |
| CRI95 | 2600 / 3700 Lm | 3000K       | 20°        | 050500901 | ○      |
|       |                |             | 56°        | 050500902 | ●      |
| CRI95 | 2800 / 3900 Lm | 4000K       | 20°        | 050501001 | ○      |
|       |                |             | 56°        | 050501002 | ●      |
| CRI95 | 2800 / 3900 Lm | 4000K       | 20°        | 050501101 | ○      |
|       |                |             | 56°        | 050501102 | ●      |
| CRI95 | 2800 / 3900 Lm | 4000K       | 20°        | 050501201 | ○      |
|       |                |             | 56°        | 050501202 | ●      |

**34 W** 2 x 98310321  
**TRIAC** 2 x 98310321LC  
**DALI** 2 x 98310536  
**CASAMBI** 2 x 98310538

**48 W** 2 x 98310233  
**TRIAC** 2 x 98310236C  
**DALI** 2 x 98310536  
**CASAMBI** 2 x 98310538

### HIGH EFFICIENCY LED

48 W

DRIVER (NOT INCL.)

|       |         |       |     |           |   |                                                                                                                  |
|-------|---------|-------|-----|-----------|---|------------------------------------------------------------------------------------------------------------------|
| CRI82 | 4000 lm | 2700K | 20° | 050501301 | ○ | <b>48W</b> 2 x 98310233<br><b>TRIAC</b> 2 x 98310236C<br><b>DALI</b> 2 x 98310536<br><b>CASAMBI</b> 2 x 98310538 |
|       |         |       |     | 050501302 | ● |                                                                                                                  |
|       | 4100 lm | 3000K | 20° | 050501501 | ○ |                                                                                                                  |
|       |         |       |     | 050501502 | ● |                                                                                                                  |
| CRI85 |         |       | 56° | 050501401 | ○ |                                                                                                                  |
|       |         |       |     | 050501402 | ● |                                                                                                                  |
|       | 4300 lm | 4000K | 20° | 050501601 | ○ |                                                                                                                  |
|       |         |       |     | 050501602 | ● |                                                                                                                  |
| CRI85 |         |       | 20° | 050501701 | ○ |                                                                                                                  |
|       |         |       |     | 050501702 | ● |                                                                                                                  |
|       |         |       | 56° | 050501801 | ○ |                                                                                                                  |
|       |         |       |     | 050501802 | ● |                                                                                                                  |

### FOOD LIGHTING LED

48 W

DRIVER (NOT INCL.)

|       |         |        |   |     |           |   |                                                                                                                  |
|-------|---------|--------|---|-----|-----------|---|------------------------------------------------------------------------------------------------------------------|
| CRI85 | 3200 lm | fruits | ● | 20° | 050501901 | ○ | <b>48W</b> 2 x 98310233<br><b>TRIAC</b> 2 x 98310236C<br><b>DALI</b> 2 x 98310536<br><b>CASAMBI</b> 2 x 98310538 |
|       |         |        |   |     | 050501902 | ● |                                                                                                                  |
|       | 3400 lm | fish   | ● | 20° | 050502001 | ○ |                                                                                                                  |
|       |         |        |   |     | 050502002 | ● |                                                                                                                  |
| CRI85 |         |        |   | 56° | 050502101 | ○ |                                                                                                                  |
|       |         |        |   |     | 050502102 | ● |                                                                                                                  |
|       | 3000 lm | meat   | ● | 20° | 050502201 | ○ |                                                                                                                  |
|       |         |        |   |     | 050502202 | ● |                                                                                                                  |
| CRI70 |         |        |   | 56° | 050502301 | ○ |                                                                                                                  |
|       |         |        |   |     | 050502302 | ● |                                                                                                                  |
|       |         |        |   | 20° | 050502401 | ○ |                                                                                                                  |
|       |         |        |   |     | 050502402 | ● |                                                                                                                  |

### RETAIL LIGHTING LED

34 / 48 W

DRIVER (NOT INCL.)

|       |                |                       |  |     |           |   |                                                                                                                                                                                                                                            |
|-------|----------------|-----------------------|--|-----|-----------|---|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CRI95 | 2600 / 3600 lm | PEARL White<br>3100 K |  | 20° | 050502501 | ○ | <b>34 W</b> 2 x 98310321<br><b>TRIAC</b> 2 x 98310321LC<br><b>DALI</b> 2 x 98310536<br><b>CASAMBI</b> 2 x 98310538<br><br><b>48W</b> 2 x 98310233<br><b>TRIAC</b> 2 x 98310236C<br><b>DALI</b> 2 x 98310536<br><b>CASAMBI</b> 2 x 98310538 |
|       |                |                       |  |     | 050502502 | ● |                                                                                                                                                                                                                                            |
|       |                |                       |  | 56° | 050502601 | ○ |                                                                                                                                                                                                                                            |
|       |                |                       |  |     | 050502602 | ● |                                                                                                                                                                                                                                            |

# TEKO<sup>3</sup>L

LED

IP20



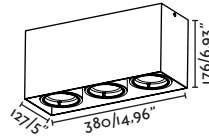
20°

850 °C



3,8Kg.  
8,37LB.

DALI  
OPTIONAL



## 36 / 54 W

DRIVER (NOT INCL.)

| CRI   | 2850 / 4350 Lm | 2700K | 20° | 050600101<br>050600102 | ○<br>● |
|-------|----------------|-------|-----|------------------------|--------|
| CRI82 |                |       | 56° | 050600201<br>050600202 | ○<br>● |
|       |                |       | 20° | 050600301<br>050600302 | ○<br>● |
| CRI85 | 3000 / 4500 Lm | 3000K | 56° | 050600401<br>050600402 | ○<br>● |
|       |                |       | 20° | 050600501<br>050600502 | ○<br>● |
| CRI85 | 3300 / 4800 Lm | 4000K | 56° | 050600601<br>050600602 | ○<br>● |
|       |                |       | 20° | 050600701<br>050600702 | ○<br>● |

**24 W** 3 x 98310116  
**TRIAC** 3 x 98310114C  
**DALI** 3 x 98310536  
**CASAMBI** 3 x 98310538

**36 W** 3 x 98310321  
**TRIAC** 3 x 98310321LC  
**DALI** 3 x 98310536  
**CASAMBI** 3 x 98310538

## CRI95

## 51 / 72 W

DRIVER (NOT INCL.)

|       |                |       |     |                        |        |
|-------|----------------|-------|-----|------------------------|--------|
| CRI95 | 3750 / 5400 Lm | 2700K | 20° | 050600701<br>050600702 | ○<br>● |
|       |                |       | 56° | 050600801<br>050600802 | ○<br>● |
| CRI95 | 3900 / 5550 Lm | 3000K | 20° | 050600901<br>050600902 | ○<br>● |
|       |                |       | 56° | 050601001<br>050601002 | ○<br>● |
| CRI95 | 4200 / 5850 Lm | 4000K | 20° | 050601101<br>050601102 | ○<br>● |
|       |                |       | 56° | 050601201<br>050601202 | ○<br>● |

**34 W** 3 x 98310321  
**TRIAC** 3 x 98310321LC  
**DALI** 3 x 98310536  
**CASAMBI** 3 x 98310538

**48 W** 3 x 98310233  
**TRIAC** 3 x 98310236C  
**DALI** 3 x 98310536  
**CASAMBI** 3 x 98310538

**HIGH EFFICIENCY LED**

**72 W**

**DRIVER (NOT INCL.)**

|       |         |       |     |           |   |                                                                                                                  |
|-------|---------|-------|-----|-----------|---|------------------------------------------------------------------------------------------------------------------|
| CRI82 | 6000 lm | 2700K | 20° | 050601301 | ○ | <b>48W</b> 3 x 98310233<br><b>TRIAC</b> 3 x 98310236C<br><b>DALI</b> 3 x 98310536<br><b>CASAMBI</b> 3 x 98310538 |
|       |         |       |     | 050601302 | ● |                                                                                                                  |
|       | 6150 lm | 3000K | 20° | 050601501 | ○ |                                                                                                                  |
|       |         |       |     | 050601502 | ● |                                                                                                                  |
| CRI85 |         |       | 56° | 050601401 | ○ |                                                                                                                  |
|       |         |       |     | 050601402 | ● |                                                                                                                  |
|       | 6450 lm | 4000K | 20° | 050601601 | ○ |                                                                                                                  |
|       |         |       |     | 050601602 | ● |                                                                                                                  |
|       |         |       | 20° | 050601701 | ○ |                                                                                                                  |
|       |         |       |     | 050601702 | ● |                                                                                                                  |
|       |         |       | 56° | 050601801 | ○ |                                                                                                                  |
|       |         |       |     | 050601802 | ● |                                                                                                                  |

**FOOD LIGHTING LED**

**72 W**

**DRIVER (NOT INCL.)**

|       |         |        |   |     |           |   |                                                                                                                  |
|-------|---------|--------|---|-----|-----------|---|------------------------------------------------------------------------------------------------------------------|
| CRI85 | 4800 lm | fruits | ● | 20° | 050601901 | ○ | <b>48W</b> 3 x 98310233<br><b>TRIAC</b> 3 x 98310236C<br><b>DALI</b> 3 x 98310536<br><b>CASAMBI</b> 3 x 98310538 |
|       |         |        |   |     | 050601902 | ● |                                                                                                                  |
|       | 5100 lm | fish   | ● | 56° | 050602001 | ○ |                                                                                                                  |
|       |         |        |   |     | 050602002 | ● |                                                                                                                  |
|       |         |        |   | 20° | 050602101 | ○ |                                                                                                                  |
|       |         |        |   |     | 050602102 | ● |                                                                                                                  |
|       |         |        |   | 56° | 050602201 | ○ |                                                                                                                  |
|       |         |        |   |     | 050602202 | ● |                                                                                                                  |
| CRI70 | 4500 lm | meat   | ● | 20° | 050602301 | ○ |                                                                                                                  |
|       |         |        |   |     | 050602302 | ● |                                                                                                                  |
|       |         |        |   | 56° | 050602401 | ○ |                                                                                                                  |
|       |         |        |   |     | 050602402 | ● |                                                                                                                  |

**RETAIL LIGHTING LED**

**51 / 72 W**

**DRIVER (NOT INCL.)**

|       |                |                       |     |           |   |                                                                                                                   |                                                                                                                  |
|-------|----------------|-----------------------|-----|-----------|---|-------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| CRI95 | 3900 / 5400 lm | PEARL White<br>3100 K | 20° | 050602501 | ○ | <b>34W</b> 3 x 98310321<br><b>TRIAC</b> 3 x 98310321LC<br><b>DALI</b> 3 x 98310536<br><b>CASAMBI</b> 3 x 98310538 |                                                                                                                  |
|       |                |                       |     | 050602502 | ● |                                                                                                                   |                                                                                                                  |
|       |                |                       | 56° | 050602601 | ○ |                                                                                                                   |                                                                                                                  |
|       |                |                       |     | 050602602 | ● |                                                                                                                   |                                                                                                                  |
|       |                |                       |     |           |   |                                                                                                                   | <b>48W</b> 3 x 98310233<br><b>TRIAC</b> 3 x 98310236C<br><b>DALI</b> 3 x 98310536<br><b>CASAMBI</b> 3 x 98310538 |
|       |                |                       |     |           |   |                                                                                                                   |                                                                                                                  |

# VIA



COLOURS | COLORES

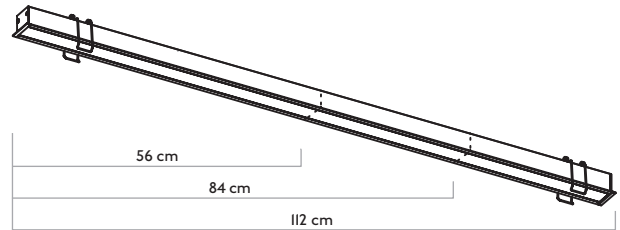
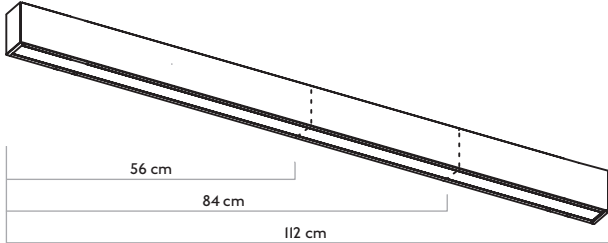


**VS** LIGHTING  
SOLUTIONS

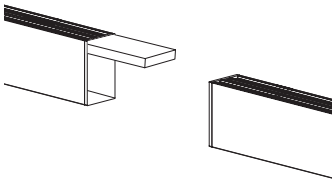
Our projectors FUGA incorporate Vossloh components, to offer the latest technology available in the market and the most efficient LED.  
Nuestros proyectores FUGA incorporan componentes Vossloh, para poder ofrecer la última tecnología disponible en el mercado y los led más eficientes.

# CREATE YOUR PROJECT **VIA** CREA TU PROYECTO **VIA**

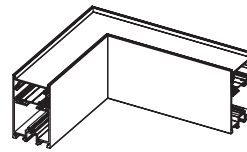
## 1. CHOOSE YOUR VIA ESCOGE TU VIA



## 2. JOIN THEM TO BUILD CONTINUOUS LINES ÚNELOS PARA CONSTRUIR LÍNEAS CONTÍNUAS

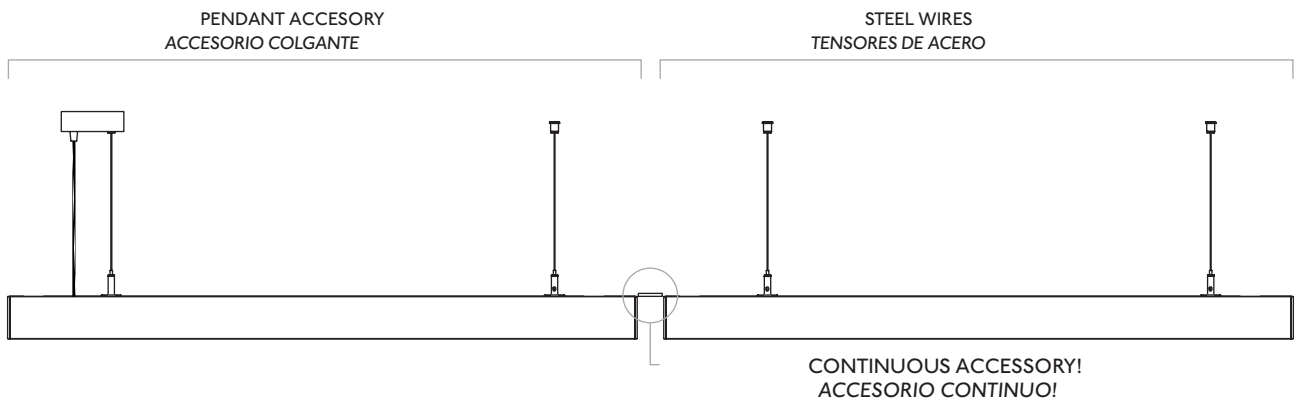


CONTINUOUS ACCESSORY



L-SHAPE

## 3. TURN YOUR VIA SURFACE INTO PENDANT CONVIERTE TU VIA SUPERFICIE EN COLGANTE



All sections are equipped with an opal diffuser, if you prefer a prismatic diffuser, add the letter U at the end of the reference.

Todos los tramos equipan difusor opal, si prefieres difusor prismático, añade la letra U al final de la referencia.



# VIA SURFACE

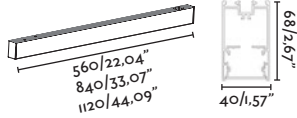
LED

IP20



1,05Kg.  
2,31Lb.

**DALI**  
OPTIONAL



## 56 CM

12 W Driver included

|       |          |         |           |           |   |
|-------|----------|---------|-----------|-----------|---|
| CRI80 | 21,4 W/m | 1000 Lm | 3000K     | 041000901 | ○ |
|       |          |         |           | 041000902 | ● |
|       |          |         |           | 041000903 | ● |
|       | 1100 Lm  | 4000K   | 041001801 | ○         |   |
|       |          |         | 041001802 | ●         |   |
|       |          |         | 041001803 | ●         |   |

PRISMATIC OPTION

UGR <19  
Add a U at the end of the ref.  
e.g.: 041000901 U

17 W Driver included

|       |          |         |           |           |   |
|-------|----------|---------|-----------|-----------|---|
| CRI80 | 30,3 W/m | 1200 Lm | 3000K     | 041000801 | ○ |
|       |          |         |           | 041000802 | ● |
|       |          |         |           | 041000803 | ● |
|       | 1300 Lm  | 4000K   | 041001701 | ○         |   |
|       |          |         | 041001702 | ●         |   |
|       |          |         | 041001703 | ●         |   |

PRISMATIC OPTION

Add a U at the end of the ref.  
e.g.: 041000801 U

24 W Driver included

|       |          |         |           |           |   |
|-------|----------|---------|-----------|-----------|---|
| CRI80 | 42,8 W/m | 1900 Lm | 3000K     | 041000701 | ○ |
|       |          |         |           | 041000702 | ● |
|       |          |         |           | 041000703 | ● |
|       | 2000 Lm  | 4000K   | 041001601 | ○         |   |
|       |          |         | 041001602 | ●         |   |
|       |          |         | 041001603 | ●         |   |

DALI/PUSH 24 W OPTION

PRISMATIC OPTION

Add a D at the end of the ref.  
e.g.: 041000701 D

Add a U at the end of the ref.  
e.g.: 041000701 U

DALI/PUSH & PRISMATIC OPTION

Add DU at the end of the ref. e.g.: 041000701 DU

## 84 CM

1,35Kg.  
2,97Lb.

17 W Driver included

|       |          |         |           |           |   |
|-------|----------|---------|-----------|-----------|---|
| CRI80 | 21,4 W/m | 1500 Lm | 3000K     | 041000601 | ○ |
|       |          |         |           | 041000602 | ● |
|       |          |         |           | 041000603 | ● |
|       | 1600 Lm  | 4000K   | 041001501 | ○         |   |
|       |          |         | 041001502 | ●         |   |
|       |          |         | 041001503 | ●         |   |

PRISMATIC OPTION

UGR <19  
Add a U at the end of the ref.  
e.g.: 041000601 U

25 W Driver included

|       |          |         |           |           |   |
|-------|----------|---------|-----------|-----------|---|
| CRI80 | 30,3 W/m | 1800 Lm | 3000K     | 041000501 | ○ |
|       |          |         |           | 041000502 | ● |
|       |          |         |           | 041000503 | ● |
|       | 1900 Lm  | 4000K   | 041001401 | ○         |   |
|       |          |         | 041001402 | ●         |   |
|       |          |         | 041001403 | ●         |   |

PRISMATIC OPTION

Add a U at the end of the ref.  
e.g.: 041000501 U

36 W Driver included

|       |          |         |           |           |   |
|-------|----------|---------|-----------|-----------|---|
| CRI80 | 42,8 W/m | 2800 Lm | 3000K     | 041000401 | ○ |
|       |          |         |           | 041000402 | ● |
|       |          |         |           | 041000403 | ● |
|       | 3000 Lm  | 4000K   | 041001301 | ○         |   |
|       |          |         | 041001302 | ●         |   |
|       |          |         | 041001303 | ●         |   |

DALI/PUSH 36 W OPTION

PRISMATIC OPTION

Add a D at the end of the ref.  
e.g.: 041000401 D

Add a U at the end of the ref.  
e.g.: 041000401 U

DALI/PUSH & PRISMATIC OPTION

Add DU at the end of the ref. e.g.: 041000101 DU




**I12 CM**
 1,65Kg.  
3,63Lb.
**23 W** Driver included

|       |          |         |       |           |                                  |
|-------|----------|---------|-------|-----------|----------------------------------|
| CRI80 | 21,4 W/m | 2000 lm | 3000K | 041000301 | <input type="radio"/>            |
|       |          |         |       | 041000302 | <input checked="" type="radio"/> |
|       |          |         |       | 041000303 | <input checked="" type="radio"/> |
|       |          | 2100 lm | 4000K | 041001201 | <input type="radio"/>            |
|       |          |         |       | 041001202 | <input checked="" type="radio"/> |
|       |          |         |       | 041001203 | <input checked="" type="radio"/> |

**PRISMATIC OPTION**

Add a U at the end of the ref.  
e.g.: 041000301U


**34 W** Driver included

|       |          |         |       |           |                                  |
|-------|----------|---------|-------|-----------|----------------------------------|
| CRI80 | 30,3 W/m | 2300 lm | 3000K | 041000201 | <input type="radio"/>            |
|       |          |         |       | 041000202 | <input checked="" type="radio"/> |
|       |          |         |       | 041000203 | <input checked="" type="radio"/> |
|       |          | 2500 lm | 4000K | 041001101 | <input type="radio"/>            |
|       |          |         |       | 041001102 | <input checked="" type="radio"/> |
|       |          |         |       | 041001103 | <input checked="" type="radio"/> |

**PRISMATIC OPTION**

Add a U at the end of the ref.  
e.g.: 041000201U

**48 W** Driver included

|       |          |         |       |           |                                  |
|-------|----------|---------|-------|-----------|----------------------------------|
| CRI80 | 42,8 W/m | 3700 lm | 3000K | 041000101 | <input type="radio"/>            |
|       |          |         |       | 041000102 | <input checked="" type="radio"/> |
|       |          |         |       | 041000103 | <input checked="" type="radio"/> |
|       |          | 4600 lm | 4000K | 041001001 | <input type="radio"/>            |
|       |          |         |       | 041001002 | <input checked="" type="radio"/> |
|       |          |         |       | 041001003 | <input checked="" type="radio"/> |

**DALI/PUSH 48 W** OPTION**PRISMATIC OPTION**

Add a D at the end of the ref.  
e.g.: 041000101D

Add a U at the end of the ref.  
e.g.: 041000101U

**DALI/PUSH & PRISMATIC** OPTION

Add DU at the end of the ref. e.g.: 041000101DU

**L-SHAPE ONLY FOR SURFACE AND PENDANT**

CRI80

**IP20****III**
 0,60Kg.  
1,32Lb.

21,4 W/m

30,3 W/m

42,8 W/m

3000K

4000K

3000K

4000K

|           |                                  |
|-----------|----------------------------------|
| 041009601 | <input type="radio"/>            |
| 041009602 | <input checked="" type="radio"/> |
| 041009603 | <input checked="" type="radio"/> |


|           |                                  |
|-----------|----------------------------------|
| 041009701 | <input type="radio"/>            |
| 041009702 | <input checked="" type="radio"/> |
| 041009703 | <input checked="" type="radio"/> |

|           |                                  |
|-----------|----------------------------------|
| 041009801 | <input type="radio"/>            |
| 041009802 | <input checked="" type="radio"/> |
| 041009803 | <input checked="" type="radio"/> |

|           |                                  |
|-----------|----------------------------------|
| 041009901 | <input type="radio"/>            |
| 041009902 | <input checked="" type="radio"/> |
| 041009903 | <input checked="" type="radio"/> |

**PRISMATIC OPTION**

Add a U at the end of the ref.  
e.g.: 041000101U




Add a U at the end of the ref.  
e.g.: 041009801U

**ACCESORIES****PENDANT ACCESSORY** Canopy + 2 x steel wires

|          |                                  |
|----------|----------------------------------|
| 04100101 | <input type="radio"/>            |
| 04100102 | <input checked="" type="radio"/> |
| 04100103 | <input checked="" type="radio"/> |

**CONTINUOUS ACCESSORY** 1pc

04100201

**PENDANT ACCESSORY** Canopy + 2 x steel wires +  wire

|           |                                  |
|-----------|----------------------------------|
| 04100101D | <input type="radio"/>            |
| 04100102D | <input checked="" type="radio"/> |
| 04100103D | <input checked="" type="radio"/> |

**STEEL WIRES** 2pcs

04100100

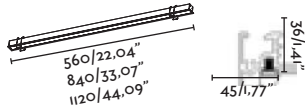
# VIA RECESSED

LED

IP20 

 1,05Kg.  
2,31Lb.

 **DALI**  
OPTIONAL



## 56 CM

**12 W** Driver included

|       |          |         |       |           |                                  |
|-------|----------|---------|-------|-----------|----------------------------------|
| CRI80 | 21,4 W/m | 1000 lm | 3000K | 041002701 | <input type="radio"/>            |
|       |          |         |       | 041002702 | <input checked="" type="radio"/> |
|       |          | 1100 lm | 4000K | 041003001 | <input type="radio"/>            |
|       |          |         |       | 041003002 | <input checked="" type="radio"/> |

**PRISMATIC OPTION**

Add a U at the end of the ref.  
e.g.: 041002701 U



**17 W** Driver included

|       |          |         |       |           |                                  |
|-------|----------|---------|-------|-----------|----------------------------------|
| CRI80 | 30,3 W/m | 1200 lm | 3000K | 041002601 | <input type="radio"/>            |
|       |          |         |       | 041002602 | <input checked="" type="radio"/> |
|       |          | 1300 lm | 4000K | 041002901 | <input type="radio"/>            |
|       |          |         |       | 041002902 | <input checked="" type="radio"/> |

**PRISMATIC OPTION**

Add a U at the end of the ref.  
e.g.: 041002601 U

**24 W** Driver included

|       |          |         |       |           |                                  |
|-------|----------|---------|-------|-----------|----------------------------------|
| CRI80 | 42,8 W/m | 1900 lm | 3000K | 041002501 | <input type="radio"/>            |
|       |          |         |       | 041002502 | <input checked="" type="radio"/> |
|       |          | 2000 lm | 4000K | 041002801 | <input type="radio"/>            |
|       |          |         |       | 041002802 | <input checked="" type="radio"/> |

**DALI/PUSH 36 W** OPTION

Add a D at the end of the ref.  
e.g.: 041002501 D

**PRISMATIC OPTION**

Add a U at the end of the ref.  
e.g.: 041002501 U

**DALI/PUSH & PRISMATIC OPTION**

Add DU at the end of the ref. e.g.: 041002501 DU

## 84 CM - NEW

**17 W** Driver included

|       |          |         |       |            |                                  |
|-------|----------|---------|-------|------------|----------------------------------|
| CRI80 | 21,4 W/m | 1500 lm | 3000K | 0410003301 | <input type="radio"/>            |
|       |          |         |       | 0410003302 | <input checked="" type="radio"/> |
|       |          | 1600 lm | 4000K | 0410003601 | <input type="radio"/>            |
|       |          |         |       | 0410003602 | <input checked="" type="radio"/> |

**PRISMATIC OPTION**

Add a U at the end of the ref.  
e.g.: 0410003301 U



**25 W** Driver included

|       |          |         |       |            |                                  |
|-------|----------|---------|-------|------------|----------------------------------|
| CRI80 | 30,3 W/m | 1800 lm | 3000K | 0410003201 | <input type="radio"/>            |
|       |          |         |       | 0410003202 | <input checked="" type="radio"/> |
|       |          | 1900 lm | 4000K | 0410003501 | <input type="radio"/>            |
|       |          |         |       | 0410003502 | <input checked="" type="radio"/> |

**PRISMATIC OPTION**

Add a U at the end of the ref.  
e.g.: 0410003201 U

**36 W** Driver included

|       |          |         |       |            |                                  |
|-------|----------|---------|-------|------------|----------------------------------|
| CRI80 | 42,8 W/m | 2800 lm | 3000K | 0410003101 | <input type="radio"/>            |
|       |          |         |       | 0410003102 | <input checked="" type="radio"/> |
|       |          | 3000 lm | 4000K | 0410003401 | <input type="radio"/>            |
|       |          |         |       | 0410003402 | <input checked="" type="radio"/> |

**DALI/PUSH 36 W** OPTION

Add a D at the end of the ref.  
e.g.: 0410003101 D

**PRISMATIC OPTION**

Add a U at the end of the ref.  
e.g.: 0410003101 U

**DALI/PUSH & PRISMATIC OPTION**


Add DU at the end of the ref. e.g.: 0410003101 DU

**I12 CM - NEW**
 1,65Kg.  
3,63Lb.
**23 W** Driver included

|       |          |         |       |            |   |
|-------|----------|---------|-------|------------|---|
| CRI80 | 21,4 W/m | 2000 lm | 3000K | 0410003901 | ○ |
|       |          |         |       | 0410003902 | ● |
|       |          | 2100 lm | 4000K | 0410004201 | ○ |
|       |          |         |       | 0410004202 | ● |

**PRISMATIC OPTION**

Add a U at the end of the ref.  
e.g.: 0410003901 U


**34 W** Driver included

|       |          |         |       |            |   |
|-------|----------|---------|-------|------------|---|
| CRI80 | 30,3 W/m | 2300 lm | 3000K | 0410003801 | ○ |
|       |          |         |       | 0410003802 | ● |
|       |          | 2500 lm | 4000K | 0410004101 | ○ |
|       |          |         |       | 0410004102 | ● |

**PRISMATIC OPTION**

Add a U at the end of the ref.  
e.g.: 0410003801 U

**48 W** Driver included

|       |          |         |       |            |   |
|-------|----------|---------|-------|------------|---|
| CRI80 | 42,8 W/m | 3700 lm | 3000K | 0410003701 | ○ |
|       |          |         |       | 0410003702 | ● |
|       |          | 4600 lm | 4000K | 0410004001 | ○ |
|       |          |         |       | 0410004002 | ● |

**DALI/PUSH 48 W OPTION**

Add a D at the end of the ref.  
e.g.: 0410003701 D

**PRISMATIC OPTION**

Add a U at the end of the ref.  
e.g.: 0410003701 U

**DALI/PUSH & PRISMATIC OPTION**

Add DU at the end of the ref. e.g.: 041000101 DU

**ACCESORIES****CONTINUOUS ACCESSORY** 1 pc

04100201

NEW

# FONOVIA

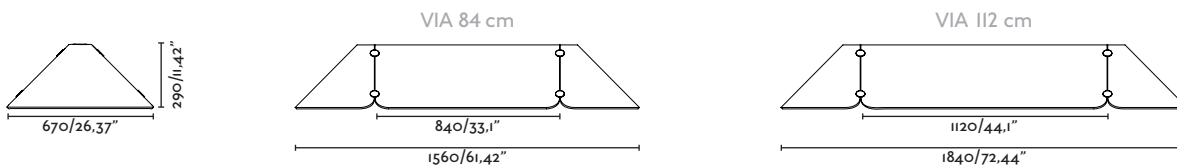




# FONOVIA DRESS YOUR VIA

# FONOVIA VISTE TU VIA

Compatible for 84 cm and 112 cm **PENDANT VIA** systems  
 Compatible para **SISTEMAS COLGANTES** de 84 cm y 112 cm

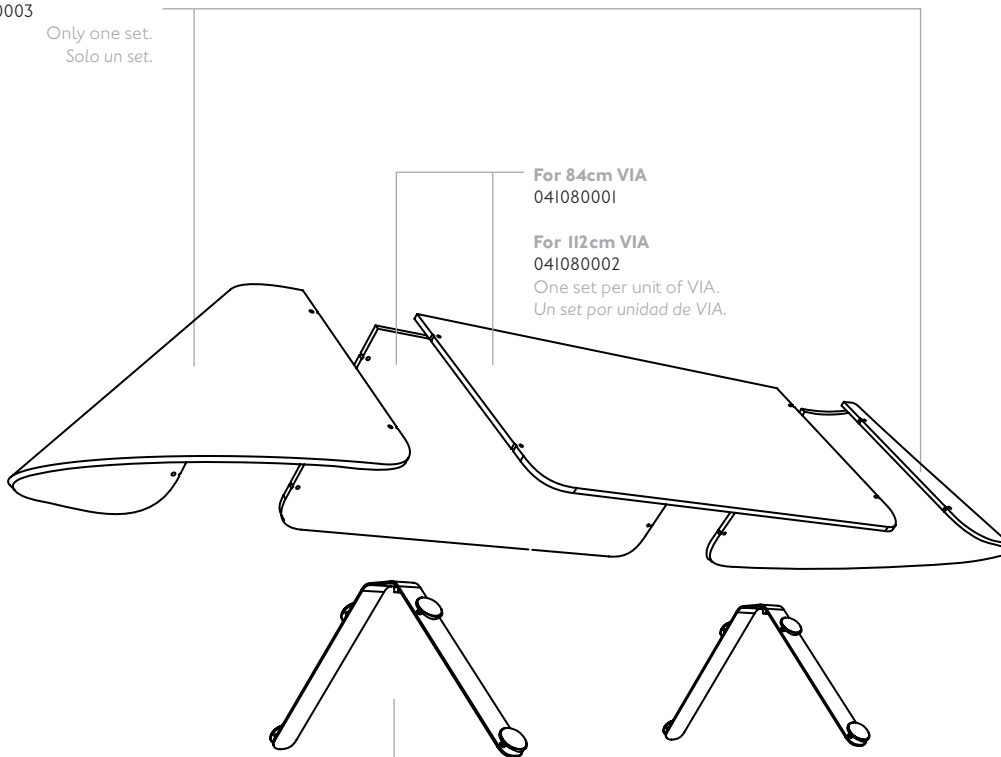


**1.** CHOOSE YOUR **VIA PENDANT** COMPOSITION IN PAGE 455  
 ESCOGE TU COMPOSICIÓN DE **VIA COLGANTE** EN LA PÁGINA 455

**2.** DRESS IT WITH **FONOVIA** SOUND ABSORBING SHADE SYSTEM  
 VÍSTELA CON EL SISTEMA DE PANTALLAS FONOAORSORBENTES **FONOVIA**

041080003

Only one set.  
 Solo un set.



For 84cm VIA  
 041080001

For 112cm VIA  
 041080002

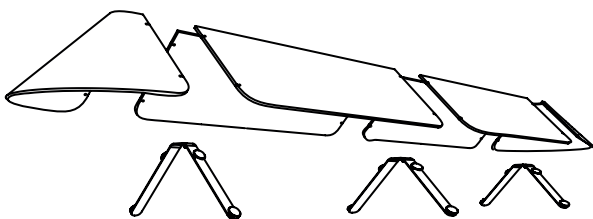
One set per unit of VIA.  
 Un set por unidad de VIA.

041080004

If you have 1 VIA, use 2 supports.  
 If you have 2 VIA, use 3 supports.  
 If you have 3 VIA, use 4 supports.  
 ...

Si tienes 1 VIA, usa 2 soportes.  
 Si tienes 2 VIA, usa 3 soportes.  
 Si tienes 3 VIA, usa 4 soportes.  
 ...

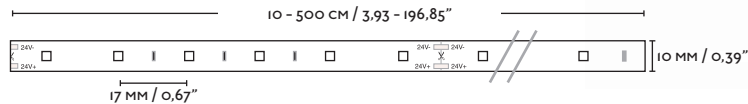
CREATE YOUR **FONOVIA** AS LONG AS YOU WANT  
 CREA TU **FONOVIA** TAN LARGO COMO QUIERAS





# LEDSTRIP

## 5 MT 14.4 W/MT 24 V



| CRI85       | 2300 K | 3200 LM |
|-------------|--------|---------|
| 08040101-01 |        | 10 cm   |
| 08040101-02 |        | 20 cm   |
| 08040101-03 |        | 30 cm   |
| 08040101-04 |        | 40 cm   |
| 08040101-05 |        | 50 cm   |
| 08040101-06 |        | 60 cm   |
| 08040101-07 |        | 70 cm   |
| 08040101-08 |        | 80 cm   |
| 08040101-09 |        | 90 cm   |
| 08040101-10 |        | 100 cm  |
| 08040101-11 |        | 110 cm  |
| 08040101-12 |        | 120 cm  |
| 08040101-13 |        | 130 cm  |
| 08040101-14 |        | 140 cm  |
| 08040101-15 |        | 150 cm  |
| 08040101-16 |        | 160 cm  |
| 08040101-17 |        | 170 cm  |
| 08040101-18 |        | 180 cm  |
| 08040101-19 |        | 190 cm  |
| 08040101-20 |        | 200 cm  |
| 08040101-21 |        | 210 cm  |
| 08040101-22 |        | 220 cm  |
| 08040101-23 |        | 230 cm  |
| 08040101-24 |        | 240 cm  |
| 08040101-25 |        | 250 cm  |
| 08040101-26 |        | 260 cm  |
| 08040101-27 |        | 270 cm  |
| 08040101-28 |        | 280 cm  |
| 08040101-29 |        | 290 cm  |
| 08040101-30 |        | 300 cm  |
| 08040101-31 |        | 310 cm  |
| 08040101-32 |        | 320 cm  |
| 08040101-33 |        | 330 cm  |
| 08040101-34 |        | 340 cm  |
| 08040101-35 |        | 350 cm  |
| 08040101-36 |        | 360 cm  |
| 08040101-37 |        | 370 cm  |
| 08040101-38 |        | 380 cm  |
| 08040101-39 |        | 390 cm  |
| 08040101-40 |        | 400 cm  |
| 08040101-41 |        | 410 cm  |
| 08040101-42 |        | 420 cm  |
| 08040101-43 |        | 430 cm  |
| 08040101-44 |        | 440 cm  |
| 08040101-45 |        | 450 cm  |
| 08040101-46 |        | 460 cm  |
| 08040101-47 |        | 470 cm  |
| 08040101-48 |        | 480 cm  |
| 08040101-49 |        | 490 cm  |
| 08040101    |        | 500 cm  |

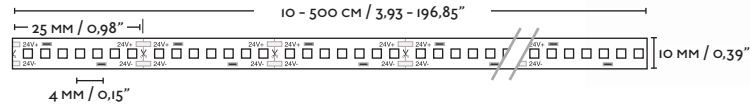
| CRI85       | 2700K | 3650 LM |
|-------------|-------|---------|
| 08040301-01 |       | 10 cm   |
| 08040301-02 |       | 20 cm   |
| 08040301-03 |       | 30 cm   |
| 08040301-04 |       | 40 cm   |
| 08040301-05 |       | 50 cm   |
| 08040301-06 |       | 60 cm   |
| 08040301-07 |       | 70 cm   |
| 08040301-08 |       | 80 cm   |
| 08040301-09 |       | 90 cm   |
| 08040301-10 |       | 100 cm  |
| 08040301-11 |       | 110 cm  |
| 08040301-12 |       | 120 cm  |
| 08040301-13 |       | 130 cm  |
| 08040301-14 |       | 140 cm  |
| 08040301-15 |       | 150 cm  |
| 08040301-16 |       | 160 cm  |
| 08040301-17 |       | 170 cm  |
| 08040301-18 |       | 180 cm  |
| 08040301-19 |       | 190 cm  |
| 08040301-20 |       | 200 cm  |
| 08040301-21 |       | 210 cm  |
| 08040301-22 |       | 220 cm  |
| 08040301-23 |       | 230 cm  |
| 08040301-24 |       | 240 cm  |
| 08040301-25 |       | 250 cm  |
| 08040301-26 |       | 260 cm  |
| 08040301-27 |       | 270 cm  |
| 08040301-28 |       | 280 cm  |
| 08040301-29 |       | 290 cm  |
| 08040301-30 |       | 300 cm  |
| 08040301-31 |       | 310 cm  |
| 08040301-32 |       | 320 cm  |
| 08040301-33 |       | 330 cm  |
| 08040301-34 |       | 340 cm  |
| 08040301-35 |       | 350 cm  |
| 08040301-36 |       | 360 cm  |
| 08040301-37 |       | 370 cm  |
| 08040301-38 |       | 380 cm  |
| 08040301-39 |       | 390 cm  |
| 08040301-40 |       | 400 cm  |
| 08040301-41 |       | 410 cm  |
| 08040301-42 |       | 420 cm  |
| 08040301-43 |       | 430 cm  |
| 08040301-44 |       | 440 cm  |
| 08040301-45 |       | 450 cm  |
| 08040301-46 |       | 460 cm  |
| 08040301-47 |       | 470 cm  |
| 08040301-48 |       | 480 cm  |
| 08040301-49 |       | 490 cm  |
| 08040301    |       | 500 cm  |

| CRI85       | 3000K | 3640 LM |
|-------------|-------|---------|
| 08040201-01 |       | 10 cm   |
| 08040201-02 |       | 20 cm   |
| 08040201-03 |       | 30 cm   |
| 08040201-04 |       | 40 cm   |
| 08040201-05 |       | 50 cm   |
| 08040201-06 |       | 60 cm   |
| 08040201-07 |       | 70 cm   |
| 08040201-08 |       | 80 cm   |
| 08040201-09 |       | 90 cm   |
| 08040201-10 |       | 100 cm  |
| 08040201-11 |       | 110 cm  |
| 08040201-12 |       | 120 cm  |
| 08040201-13 |       | 130 cm  |
| 08040201-14 |       | 140 cm  |
| 08040201-15 |       | 150 cm  |
| 08040201-16 |       | 160 cm  |
| 08040201-17 |       | 170 cm  |
| 08040201-18 |       | 180 cm  |
| 08040201-19 |       | 190 cm  |
| 08040201-20 |       | 200 cm  |
| 08040201-21 |       | 210 cm  |
| 08040201-22 |       | 220 cm  |
| 08040201-23 |       | 230 cm  |
| 08040201-24 |       | 240 cm  |
| 08040201-25 |       | 250 cm  |
| 08040201-26 |       | 260 cm  |
| 08040201-27 |       | 270 cm  |
| 08040201-28 |       | 280 cm  |
| 08040201-29 |       | 290 cm  |
| 08040201-30 |       | 300 cm  |
| 08040201-31 |       | 310 cm  |
| 08040201-32 |       | 320 cm  |
| 08040201-33 |       | 330 cm  |
| 08040201-34 |       | 340 cm  |
| 08040201-35 |       | 350 cm  |
| 08040201-36 |       | 360 cm  |
| 08040201-37 |       | 370 cm  |
| 08040201-38 |       | 380 cm  |
| 08040201-39 |       | 390 cm  |
| 08040201-40 |       | 400 cm  |
| 08040201-41 |       | 410 cm  |
| 08040201-42 |       | 420 cm  |
| 08040201-43 |       | 430 cm  |
| 08040201-44 |       | 440 cm  |
| 08040201-45 |       | 450 cm  |
| 08040201-46 |       | 460 cm  |
| 08040201-47 |       | 470 cm  |
| 08040201-48 |       | 480 cm  |
| 08040201-49 |       | 490 cm  |
| 08040201    |       | 500 cm  |



# LEDSTRIP

## 5 MT 19.2 W/MT 24V



| CRI85       | 2300 K | 3860 LM |
|-------------|--------|---------|
| 08030101-01 | 10 cm  |         |
| 08030101-02 | 20 cm  |         |
| 08030101-03 | 30 cm  |         |
| 08030101-04 | 40 cm  |         |
| 08030101-05 | 50 cm  |         |
| 08030101-06 | 60 cm  |         |
| 08030101-07 | 70 cm  |         |
| 08030101-08 | 80 cm  |         |
| 08030101-09 | 90 cm  |         |
| 08030101-10 | 100 cm |         |
| 08030101-11 | 110 cm |         |
| 08030101-12 | 120 cm |         |
| 08030101-13 | 130 cm |         |
| 08030101-14 | 140 cm |         |
| 08030101-15 | 150 cm |         |
| 08030101-16 | 160 cm |         |
| 08030101-17 | 170 cm |         |
| 08030101-18 | 180 cm |         |
| 08030101-19 | 190 cm |         |
| 08030101-20 | 200 cm |         |
| 08030101-21 | 210 cm |         |
| 08030101-22 | 220 cm |         |
| 08030101-23 | 230 cm |         |
| 08030101-24 | 240 cm |         |
| 08030101-25 | 250 cm |         |
| 08030101-26 | 260 cm |         |
| 08030101-27 | 270 cm |         |
| 08030101-28 | 280 cm |         |
| 08030101-29 | 290 cm |         |
| 08030101-30 | 300 cm |         |
| 08030101-31 | 310 cm |         |
| 08030101-32 | 320 cm |         |
| 08030101-33 | 330 cm |         |
| 08030101-34 | 340 cm |         |
| 08030101-35 | 350 cm |         |
| 08030101-36 | 360 cm |         |
| 08030101-37 | 370 cm |         |
| 08030101-38 | 380 cm |         |
| 08030101-39 | 390 cm |         |
| 08030101-40 | 400 cm |         |
| 08030101-41 | 410 cm |         |
| 08030101-42 | 420 cm |         |
| 08030101-43 | 430 cm |         |
| 08030101-44 | 440 cm |         |
| 08030101-45 | 450 cm |         |
| 08030101-46 | 460 cm |         |
| 08030101-47 | 470 cm |         |
| 08030101-48 | 480 cm |         |
| 08030101-49 | 490 cm |         |
| 08030101    | 500 cm |         |

| CRI85       | 2700K  | 5082 LM |
|-------------|--------|---------|
| 08030301-01 | 10 cm  |         |
| 08030301-02 | 20 cm  |         |
| 08030301-03 | 30 cm  |         |
| 08030301-04 | 40 cm  |         |
| 08030301-05 | 50 cm  |         |
| 08030301-06 | 60 cm  |         |
| 08030301-07 | 70 cm  |         |
| 08030301-08 | 80 cm  |         |
| 08030301-09 | 90 cm  |         |
| 08030301-10 | 100 cm |         |
| 08030301-11 | 110 cm |         |
| 08030301-12 | 120 cm |         |
| 08030301-13 | 130 cm |         |
| 08030301-14 | 140 cm |         |
| 08030301-15 | 150 cm |         |
| 08030301-16 | 160 cm |         |
| 08030301-17 | 170 cm |         |
| 08030301-18 | 180 cm |         |
| 08030301-19 | 190 cm |         |
| 08030301-20 | 200 cm |         |
| 08030301-21 | 210 cm |         |
| 08030301-22 | 220 cm |         |
| 08030301-23 | 230 cm |         |
| 08030301-24 | 240 cm |         |
| 08030301-25 | 250 cm |         |
| 08030301-26 | 260 cm |         |
| 08030301-27 | 270 cm |         |
| 08030301-28 | 280 cm |         |
| 08030301-29 | 290 cm |         |
| 08030301-30 | 300 cm |         |
| 08030301-31 | 310 cm |         |
| 08030301-32 | 320 cm |         |
| 08030301-33 | 330 cm |         |
| 08030301-34 | 340 cm |         |
| 08030301-35 | 350 cm |         |
| 08030301-36 | 360 cm |         |
| 08030301-37 | 370 cm |         |
| 08030301-38 | 380 cm |         |
| 08030301-39 | 390 cm |         |
| 08030301-40 | 400 cm |         |
| 08030301-41 | 410 cm |         |
| 08030301-42 | 420 cm |         |
| 08030301-43 | 430 cm |         |
| 08030301-44 | 440 cm |         |
| 08030301-45 | 450 cm |         |
| 08030301-46 | 460 cm |         |
| 08030301-47 | 470 cm |         |
| 08030301-48 | 480 cm |         |
| 08030301-49 | 490 cm |         |
| 08030301    | 500 cm |         |

| CRI85       | 3000K  | 4280 LM |
|-------------|--------|---------|
| 08030201-01 | 10 cm  |         |
| 08030201-02 | 20 cm  |         |
| 08030201-03 | 30 cm  |         |
| 08030201-04 | 40 cm  |         |
| 08030201-05 | 50 cm  |         |
| 08030201-06 | 60 cm  |         |
| 08030201-07 | 70 cm  |         |
| 08030201-08 | 80 cm  |         |
| 08030201-09 | 90 cm  |         |
| 08030201-10 | 100 cm |         |
| 08030201-11 | 110 cm |         |
| 08030201-12 | 120 cm |         |
| 08030201-13 | 130 cm |         |
| 08030201-14 | 140 cm |         |
| 08030201-15 | 150 cm |         |
| 08030201-16 | 160 cm |         |
| 08030201-17 | 170 cm |         |
| 08030201-18 | 180 cm |         |
| 08030201-19 | 190 cm |         |
| 08030201-20 | 200 cm |         |
| 08030201-21 | 210 cm |         |
| 08030201-22 | 220 cm |         |
| 08030201-23 | 230 cm |         |
| 08030201-24 | 240 cm |         |
| 08030201-25 | 250 cm |         |
| 08030201-26 | 260 cm |         |
| 08030201-27 | 270 cm |         |
| 08030201-28 | 280 cm |         |
| 08030201-29 | 290 cm |         |
| 08030201-30 | 300 cm |         |
| 08030201-31 | 310 cm |         |
| 08030201-32 | 320 cm |         |
| 08030201-33 | 330 cm |         |
| 08030201-34 | 340 cm |         |
| 08030201-35 | 350 cm |         |
| 08030201-36 | 360 cm |         |
| 08030201-37 | 370 cm |         |
| 08030201-38 | 380 cm |         |
| 08030201-39 | 390 cm |         |
| 08030201-40 | 400 cm |         |
| 08030201-41 | 410 cm |         |
| 08030201-42 | 420 cm |         |
| 08030201-43 | 430 cm |         |
| 08030201-44 | 440 cm |         |
| 08030201-45 | 450 cm |         |
| 08030201-46 | 460 cm |         |
| 08030201-47 | 470 cm |         |
| 08030201-48 | 480 cm |         |
| 08030201-49 | 490 cm |         |
| 08030201    | 500 cm |         |

# LEDSTRIP

## RGB IP20

### 5 MT 14,4 W/MT 24 V



#### RGB

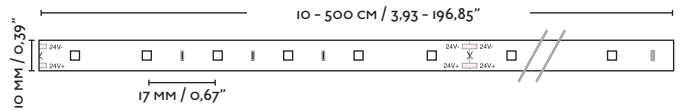
08041001 500 cm

#### CONTROLLER

98324812 24V

#### AMPLIFIER

98324813 24V



#### PROFILES Diffuser not included



#### SURFACE PROFILE 45°

|             |        |
|-------------|--------|
| 08050101-01 | 10 cm  |
| 08050101-02 | 20 cm  |
| 08050101-03 | 30 cm  |
| 08050101-04 | 40 cm  |
| 08050101-05 | 50 cm  |
| 08050101-06 | 60 cm  |
| 08050101-07 | 70 cm  |
| 08050101-08 | 80 cm  |
| 08050101-09 | 90 cm  |
| 08050101-10 | 100 cm |
| 08050101-11 | 110 cm |
| 08050101-12 | 120 cm |
| 08050101-13 | 130 cm |
| 08050101-14 | 140 cm |
| 08050101-15 | 150 cm |
| 08050101-16 | 160 cm |
| 08050101-17 | 170 cm |
| 08050101-18 | 180 cm |
| 08050101-19 | 190 cm |
| 08050101    | 200 cm |

#### ENDCAP (2 PCS)

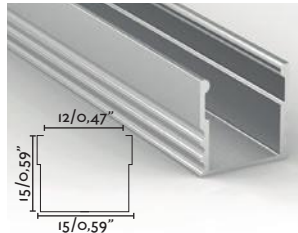


08050104

#### SURFACE PROFILE CLIP



08050105



#### SURFACE PROFILE

|             |        |
|-------------|--------|
| 08060101-01 | 10 cm  |
| 08060101-02 | 20 cm  |
| 08060101-03 | 30 cm  |
| 08060101-04 | 40 cm  |
| 08060101-05 | 50 cm  |
| 08060101-06 | 60 cm  |
| 08060101-07 | 70 cm  |
| 08060101-08 | 80 cm  |
| 08060101-09 | 90 cm  |
| 08060101-10 | 100 cm |
| 08060101-11 | 110 cm |
| 08060101-12 | 120 cm |
| 08060101-13 | 130 cm |
| 08060101-14 | 140 cm |
| 08060101-15 | 150 cm |
| 08060101-16 | 160 cm |
| 08060101-17 | 170 cm |
| 08060101-18 | 180 cm |
| 08060101-19 | 190 cm |
| 08060101    | 200 cm |

#### ENDCAP (2 PCS)

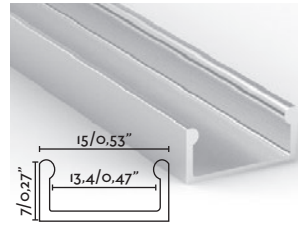


08060104

#### SURFACE AND RECESSED PROFILE CLIP



08060105



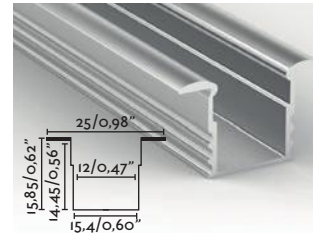
#### SURFACE PROFILE 8mm

|             |        |
|-------------|--------|
| 08080101-01 | 10 cm  |
| 08080101-02 | 20 cm  |
| 08080101-03 | 30 cm  |
| 08080101-04 | 40 cm  |
| 08080101-05 | 50 cm  |
| 08080101-06 | 60 cm  |
| 08080101-07 | 70 cm  |
| 08080101-08 | 80 cm  |
| 08080101-09 | 90 cm  |
| 08080101-10 | 100 cm |
| 08080101-11 | 110 cm |
| 08080101-12 | 120 cm |
| 08080101-13 | 130 cm |
| 08080101-14 | 140 cm |
| 08080101-15 | 150 cm |
| 08080101-16 | 160 cm |
| 08080101-17 | 170 cm |
| 08080101-18 | 180 cm |
| 08080101-19 | 190 cm |
| 08080101    | 200 cm |

#### ENDCAP (2 PCS)



08080104



#### RECESSED PROFILE

|             |        |
|-------------|--------|
| 08070101-01 | 10 cm  |
| 08070101-02 | 20 cm  |
| 08070101-03 | 30 cm  |
| 08070101-04 | 40 cm  |
| 08070101-05 | 50 cm  |
| 08070101-06 | 60 cm  |
| 08070101-07 | 70 cm  |
| 08070101-08 | 80 cm  |
| 08070101-09 | 90 cm  |
| 08070101-10 | 100 cm |
| 08070101-11 | 110 cm |
| 08070101-12 | 120 cm |
| 08070101-13 | 130 cm |
| 08070101-14 | 140 cm |
| 08070101-15 | 150 cm |
| 08070101-16 | 160 cm |
| 08070101-17 | 170 cm |
| 08070101-18 | 180 cm |
| 08070101-19 | 190 cm |
| 08070101    | 200 cm |

#### ENDCAP (2 PCS)



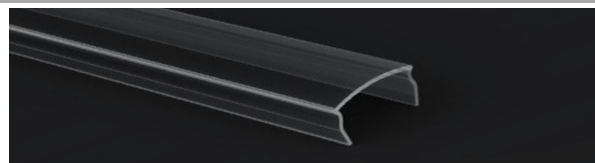
08070104

## DIFFUSERS



### OPAL DIFFUSER

|             |        |
|-------------|--------|
| 08060102-01 | 10 cm  |
| 08060102-02 | 20 cm  |
| 08060102-03 | 30 cm  |
| 08060102-04 | 40 cm  |
| 08060102-05 | 50 cm  |
| 08060102-06 | 60 cm  |
| 08060102-07 | 70 cm  |
| 08060102-08 | 80 cm  |
| 08060102-09 | 90 cm  |
| 08060102-10 | 100 cm |
| 08060102-11 | 110 cm |
| 08060102-12 | 120 cm |
| 08060102-13 | 130 cm |
| 08060102-14 | 140 cm |
| 08060102-15 | 150 cm |
| 08060102-16 | 160 cm |
| 08060102-17 | 170 cm |
| 08060102-18 | 180 cm |
| 08060102-19 | 190 cm |
| 08060102    | 200 cm |



### TRANSPARENT DIFFUSER

|             |        |
|-------------|--------|
| 08060103-01 | 10 cm  |
| 08060103-02 | 20 cm  |
| 08060103-03 | 30 cm  |
| 08060103-04 | 40 cm  |
| 08060103-05 | 50 cm  |
| 08060103-06 | 60 cm  |
| 08060103-07 | 70 cm  |
| 08060103-08 | 80 cm  |
| 08060103-09 | 90 cm  |
| 08060103-10 | 100 cm |
| 08060103-11 | 110 cm |
| 08060103-12 | 120 cm |
| 08060103-13 | 130 cm |
| 08060103-14 | 140 cm |
| 08060103-15 | 150 cm |
| 08060103-16 | 160 cm |
| 08060103-17 | 170 cm |
| 08060103-18 | 180 cm |
| 08060103-19 | 190 cm |
| 08060103    | 200 cm |

## POWER SUPPLY

| Ref.      | Class | W     | V      | P.Factor | Rated V   | Temp. Range | Tc   | Size (mm)     |
|-----------|-------|-------|--------|----------|-----------|-------------|------|---------------|
| 98324020U |       | 20 W  | 24 Vdc | 0,55     | 100-240 V | -25< + 50°C | 80°C | 146 x 55 x 19 |
| 98324030  |       | 30 W  | 24 Vdc | 0,95     | 220-240 V | -20< + 45°C | 75°C | 168 x 51 x 24 |
| 98324060  | II    | 50 W  | 24 Vdc | 0,95     | 220-240 V | -20< + 45°C | 75°C | 172 x 63 x 30 |
| 98324120  |       | 75 W  | 24 Vdc | 0,95     | 220-240 V | -20< + 45°C | 75°C | 193 x 63 x 30 |
| 98324180  |       | 100 W | 24 Vdc | 0,90     | 220-240 V | -20< + 45°C | 75°C | 380 x 49 x 32 |
| 98324150U |       | 150 W | 24 Vdc | 0,90     | 220-240 V | -20< + 45°C | 75°C | 180 x 65 x 31 |
| 98324599  | II    | 120 W | 24 Vdc | 0,98     | 220-240 V | -25< + 50°C | 75°C | 240 x60 x49   |

## IP67 POWER SUPPLY

| Ref.     | Class | W     | V      | P.Factor | Rated V   | Temp. Range | Tc   | Size (mm)     |
|----------|-------|-------|--------|----------|-----------|-------------|------|---------------|
| 98324031 |       | 30 W  | 24 Vdc | 0,90     | 220-240 V | -20< + 45°C | 75°C | 132 x 42 x 34 |
| 98324076 | II    | 75 W  | 24 Vdc | 0,90     | 220-240 V | -20< + 45°C | 75°C | 180 x 49 x 32 |
| 98324101 |       | 100 W | 24 Vdc | 0,90     | 220-240 V | -20< + 45°C | 75°C | 206 x 69 x 37 |
| 98324151 |       | 150 W | 24 Vdc | 0,90     | 220-240 V | -20< + 45°C | 75°C | 206 x 69 x 37 |

## DIMMER FOR 12 - 24 V LED POWER SUPPLY

Dim types: Push, I-10 V, 0-10 V, DALI

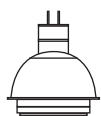
| Ref.  | Class | V       | Temp. Range | Tc   | Size (mm)     |
|-------|-------|---------|-------------|------|---------------|
| 97052 | II    | 12-24 V | -25< + 50°C | 75°C | 156 x 52 x 30 |

# LAMPS

## LED

### LED BULB GU5.3

#### PARATHOM MR 16



|          |        |     |       |         |     |  |     |        |       |
|----------|--------|-----|-------|---------|-----|--|-----|--------|-------|
| 97686227 |        |     |       |         |     |  | 24° | 485 lm | 2700K |
| 97686230 | SOCKET | 8 W | CRI92 | 40000 h | DIM |  |     | 500 lm | 3000K |
| 97686327 | GU5.3  |     |       |         |     |  | 36° | 485 lm | 2700K |
| 97686330 |        |     |       |         |     |  |     | 500 lm | 3000K |

### LED BULB GU10

#### MASTER LED Spot MV



|          |        |      |              |         |     |  |     |        |       |
|----------|--------|------|--------------|---------|-----|--|-----|--------|-------|
| 97685327 |        | 5 W  | CRI90        | 25000 h | DIM |  | 36° | 350 lm | 2700K |
| 97685330 |        |      |              |         |     |  |     | 365 lm | 3000K |
| 97264    | SOCKET | 5 W  | CRI90        | 25000 h | DIM |  | 60° | 355 lm | 2700K |
| 97265    | GU10   | 7W   | CRI80        | 25000 h | -   |  | 60° | 670lm  | 3000K |
| 97266    |        | 7W   | CRI80        | 25000 h | DIM |  | 36° | 590lm  | 3000K |
| 97273    |        | 5.5W | <b>CRI97</b> | 40000 h | DIM |  | 36° | 355 lm | 2700K |

### AR III

#### PARATHOM AR III



|          |            |        |       |         |     |  |     |        |       |
|----------|------------|--------|-------|---------|-----|--|-----|--------|-------|
| 97684227 |            |        |       |         |     |  | 24° |        | 2700K |
| 97684230 | SOCKET G53 | 11,5 W | CRI90 | 40000 h | DIM |  |     | 800 lm | 3000K |
| 97684427 |            |        |       |         |     |  | 40° |        | 2700K |
| 97684430 |            |        |       |         |     |  |     |        | 3000K |


Works with electronic gears (pag. 472)

### PAR30


#### PARATHOM PAR30

|          |     |      |       |         |     |  |     |        |       |
|----------|-----|------|-------|---------|-----|--|-----|--------|-------|
| 97687127 | E27 | 10 W | CRI90 | 25000 h | DIM |  | 36° | 633 lm | 2700K |
|----------|-----|------|-------|---------|-----|--|-----|--------|-------|

## GU10

|          |                                                                                                  |       |        |       |        |     | Compatible CCT Shifter | Compat. Linear Louver System |
|----------|--------------------------------------------------------------------------------------------------|-------|--------|-------|--------|-----|------------------------|------------------------------|
| 97691327 | SOCKET GU10<br> | 7.5 W | 410 lm | 2700K | CRI>95 | 25° |                        |                              |
| 97691127 |                                                                                                  | 7.5 W | 390 lm | 2700K | CRI>95 | 10° | ✓                      | ✓                            |
| 97691227 |                                                                                                  | 7.5 W | 410 lm | 2700K | CRI>95 | 36° |                        |                              |
| 97691330 |                                                                                                  | 7.5 W | 410 lm | 3000K | CRI>95 | 25° |                        |                              |
| 97691130 |                                                                                                  | 7.5 W | 410 lm | 3000K | CRI>95 | 10° | ✓                      | ✓                            |
| 97691230 |                                                                                                  | 7.5 W | 435 lm | 3000K | CRI>95 | 36° |                        |                              |

## MR16 - GU5.3


|          |                                                                                                   |       |        |       |        |     | Compatible CCT Shifter | Compat. Linear Louver System |
|----------|---------------------------------------------------------------------------------------------------|-------|--------|-------|--------|-----|------------------------|------------------------------|
| 97690127 | SOCKET GU5.3<br> | 7.5 W | 390 lm | 2700K | CRI>95 | 10° |                        | ✓                            |
| 97690427 |                                                                                                   | 7.5 W | 410 lm | 2700K | CRI>95 | 36° |                        |                              |
| 97690130 |                                                                                                   | 7.5 W | 410 lm | 3000K | CRI>95 | 10° | ✓                      | ✓                            |
| 97690430 |                                                                                                   | 7.5 W | 435 lm | 3000K | CRI>95 | 36° |                        |                              |

Works with electronic gears (pag. 472)

## SNAP System - MR16 & PAR 20

|          |                                                                  |  |
|----------|------------------------------------------------------------------|--|
| 97691695 | CCT Shifter SNAP Lens - 2" Color Filter, 1/2 CTO, 3000K to 2400K |  |
| 97691696 | CCT Shifter SNAP Lens - 2" Color Filter, 3/4 CTO, 3000K to 2200K |  |
| 97691697 | SNAP Lens - 2" Linear Beam Spreader 10°x25°                      |  |
| 97691698 | SNAP Lens - 2" Linear Beam Spreader 10°x36°                      |  |
| 97691701 | SNAP Lens - 2" Beam Spreader 17°                                 |  |
| 97691702 | SNAP Lens - 2" Beam Spreader 25°                                 |  |
| 97691703 | SNAP Lens - 2" Beam Spreader 36°                                 |  |
| 97691704 | SNAP Lens - 2" Beam Spreader 60°                                 |  |
| 97691699 | SNAP Lens - 2" Louver 40°                                        |  |

## AR III - 12V

|          |                                                                                                   |        |        |       |        |     | Compatible CCT Shifter | Compat. Linear Louver System |
|----------|---------------------------------------------------------------------------------------------------|--------|--------|-------|--------|-----|------------------------|------------------------------|
| 97692327 | SOCKET G53<br> | 12.5 W | 575 lm | 2700K | CRI>95 | 8°  |                        |                              |
| 97692427 |                                                                                                   | 12.5 W | 575 lm | 2700K | CRI>95 | 36° |                        |                              |
| 97692330 |                                                                                                   | 12.5 W | 620 lm | 3000K | CRI>95 | 8°  |                        |                              |
| 97692430 |                                                                                                   | 12.5 W | 620 lm | 3000K | CRI>95 | 36° |                        |                              |

Works with electronic gears (pag. 472)



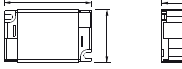



## SNAP System - Large Lamps

|          |                                                                  |  |
|----------|------------------------------------------------------------------|--|
| 97692595 | CCT Shifter SNAP Lens - 4" Color Filter, 1/2 CTO, 3000K to 2700K |  |
| 97692596 | CCT Shifter SNAP Lens - 4" Color Filter, 3/4 CTO, 3000K to 2200K |  |
| 97692597 | SNAP Lens - 4" Linear Beam Spreader 10°x36°                      |  |
| 97692598 | SNAP Lens - 4" Linear Beam Spreader 10°x60°                      |  |
| 97692601 | SNAP Lens - 4" Beam Spreader 17°                                 |  |
| 97692602 | SNAP Lens - 4" Beam Spreader 25°                                 |  |
| 97692603 | SNAP Lens - 4" Beam Spreader 36°                                 |  |
| 97692604 | SNAP Lens - 4" Beam Spreader 60°                                 |  |
| 97692599 | SNAP Lens - 4" Louver 40°                                        |  |


# DRIVERS

## CONSTANT / CURRENT DRIVER

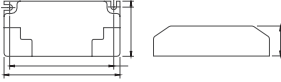



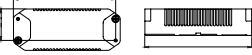

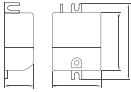

### 200 mA

|                                                                            |                                                                                |                                                                                   |                                                                                     |           |
|----------------------------------------------------------------------------|--------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-----------|
| Constant current LED driver of 6-8W, 220-240V - 50/60Hz, with 200mA        | Controlador LED de corriente constante de 6-8W, 220-240V - 50/60Hz, con 200mA  |  |   | 98310509C |
| Constant current LED driver of 1-20W, 100-240V - 50/60Hz, with 200mA       | Controlador LED de corriente constante de 1-20W, 100-240V - 50/60Hz, con 200mA |  |  | 98310620  |
| Constant current LED driver of 10W, 220-240V - 50/60Hz, with 250mA TRIAC C | Controlador LED de corriente constante de 10W, 220-240V - 50/60Hz, con 250mA   |  |   | 98310510C |

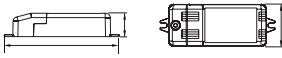

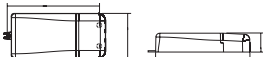



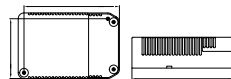



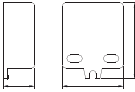

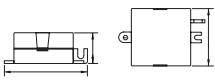

### 350 mA

|                                                                               |                                                                                 |                                                                                     |                                                                                       |            |
|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|------------|
| Constant current LED driver of 3-10W, 220-240V - 50/60Hz, with 350mA TRIAC    | Controlador LED de corriente constante de 3-10W, 220-240V - 50/60Hz, con 350mA  |    |     | 98310110LC |
| Constant current LED driver of 10-14W, 220-240V - 50/60Hz, with 350mA TRIAC C | Controlador LED de corriente constante de 10-14W, 220-240V - 50/60Hz, con 350mA |    |     | 98310114C  |
| Constant current LED driver of 9-18W, 220-240V - 50/60Hz, with 350mA TRIAC LC | Controlador LED de corriente constante de 9-18W, 220-240V - 50/60Hz, con 350mA  |    |    | 98310118LC |
| Constant current LED driver of 8-16W, 100-240V - 50/60Hz, with 350mA          | Controlador LED de corriente constante de 8-16W, 100-240V - 50/60Hz, con 350mA  |  |   | 98310116   |
| Constant current LED driver of 1-20W, 100-240V - 50/60Hz, with 350mA          | Controlador LED de corriente constante de 1-20W, 100-240V - 50/60Hz, con 350mA  |  |  | 98310620   |
| Constant current LED driver of 1-3W, 100-240V - 50/60Hz, with 350mA           | Controlador LED de corriente constante de 1-3W, 100-240V - 50/60Hz, con 350mA   |  |  | 98310103   |

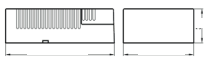

### 500 mA

|                                                                               |                                                                                   |                                                                                     |                                                                                       |            |
|-------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|------------|
| Constant current LED driver of 4,5-7W, 220-240V - 50/60Hz, with 500mA TRIAC C | Controlador LED de corriente constante de 4,5-7W, 220-240V - 50/60Hz, con 500mA   |  |   | 98310307C  |
| Constant current LED driver of 8-21W, 220-240V - 50/60Hz, with 500mA TRIAC LC | Controlador LED de corriente constante de 8-21W, 220-240V - 50/60Hz, con 500mA    |  |   | 98310321LC |
| Constant current LED driver of 10,5-21W, 100-240V - 50/60Hz, with 500mA       | Controlador LED de corriente constante de 10,5-21W, 100-240V - 50/60Hz, con 500mA |  |   | 98310321   |
| Constant current LED driver of 3-6W, 100-240V - 50/60Hz, with 500mA           | Controlador LED de corriente constante de 3-6W, 100-240V - 50/60Hz, con 500mA     |  |  | 98310306   |

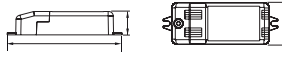

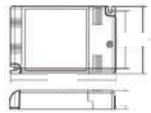

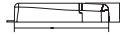



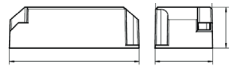

## 700 mA

|                                                                                |                                                                                 |                                                                                    |                                                                                     |            |
|--------------------------------------------------------------------------------|---------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|------------|
| Constant current LED driver of 4-10W, 220-240V - 50/60Hz, with 700mA TRIAC LC  | Controlador LED de corriente constante de 4-10W, 220-240V - 50/60Hz, con 700mA  |   |   | 98310210   |
| Constant current LED driver of 11-20W, 220-240V - 50/60Hz, with 700mA TRIAC LC | Controlador LED de corriente constante de 11-20W, 220-240V - 50/60Hz, con 700mA |   |   | 98310220LC |
| Constant current LED driver of 21-31W, 220-240V - 50/60Hz, with 700mA TRIAC C  | Controlador LED de corriente constante de 21-31W, 220-240V - 50/60Hz, con 700mA |   |   | 98310236C  |
| Constant current LED driver of 14-30W, 100-240V - 50/60Hz, with 700mA          | Controlador LED de corriente constante de 14-30W, 100-240V - 50/60Hz, con 700mA |   |   | 98310233   |
| Constant current LED driver of 21-30W, 220-240V - 50/60Hz, with 700mA          | Controlador LED de corriente constante de 21-30W, 220-240V - 50/60Hz, con 700mA |   |   | 98310228   |
| Constant current LED driver of 3W, 100-240V - 50/60Hz, with 700mA              | Controlador LED de corriente constante de 3W, 100-240V - 50/60Hz, con 700mA     |   |  | 98310203   |
| Constant current LED driver of 1-6W, 100-240V - 50/60Hz, with 700mA            | Controlador LED de corriente constante de 1-6W, 100-240V - 50/60Hz, con 700mA   |  |  | 98310206E  |

## 1050 mA

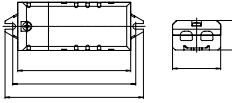



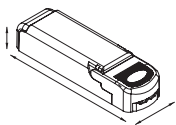

|                                                                   |                                                                                                                 |                                                                                     |                                                                                      |          |
|-------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|----------|
| Dimmable constant current LED driver up to 40W, 100-240, 50/60Hz. | Controlador LED de corriente constante regulable hasta 40W, 100-240, 50 / 60Hz. Multi-corriente con dip-switch. |  |  | 98310444 |
|-------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|----------|

## MULTICURRENT & SPECIAL DIM

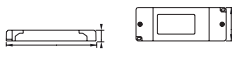




|                                                                                                                                                                                                         |                                                                                                                                                                                                                                 |                                                                                     |                                                                                      |          |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|----------|
| Dimmable constant current LED driver up to 20W, 100-240, 50/60Hz. Multi-current with dip-switch. Currents available: 250-900mA in steps of 50mA. Dimmable options are: PUSH and 0/1-10V                 | Controlador LED de corriente constante regulable hasta 20W, 100-240, 50 / 60Hz. Multi-corriente con dip-switch. Corrientes disponibles: 250-900mA en pasos de 50mA. Las opciones regulables son: PUSH y 0 / 1-10V               |  |  | 98311320 |
| Dimmable constant current LED driver up to 50W, 100-240, 50/60Hz. Multi-current with dip-switch. Currents available: 350-500-550-650-700-750-850-900-1050mA. Dimmable options are: PUSH, 1-10V and DALI | Controlador LED de corriente constante regulable hasta 50W, 100-240, 50 / 60Hz. Multi-corriente con dip-switch. Corrientes disponibles: 350-500-550-650-700-750-850-900-1050mA. Las opciones regulables son: PUSH, 1-10V y DALI |  |  | 98310599 |
| Constant current LED driver of 10-20W, 220-240V - 50/60Hz, with 250-700mA                                                                                                                               | Controlador LED de corriente constante de 10-20W, 220-240V - 50/60Hz, con 250-700mA                                                                                                                                             |  |  | 98311315 |
| Constant current LED driver of 30-60W, 100-240V - 50/60Hz, with 1200mA                                                                                                                                  | Controlador LED de corriente constante de 30-60W, 100-240V - 50/60Hz, con 1200mA                                                                                                                                                |  |  | 98310538 |
| Dimmable constant current LED driver up to 38W, 220-240, 50/60Hz. Multi-current with dip-switch. Currents available: 300-1050mA in steps of 50mA. Dimmable options are: PUSH and DALI                   | Controlador LED de corriente constante regulable hasta 38W, 220-240, 50/60Hz. Multi-corriente con dip-switch. Corrientes disponibles: 300-1050mA en pasos de 50mA. Las opciones regulables son: PUSH y DALI                     |  |  | 98310536 |

# CONSTANT VOLTAGE / POWER SUPPLY

## 12V

|                                                                                                                                         |                                                                                                                                                                         |                                                                                   |                                                                                    |          |
|-----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|----------|
| Constant voltage power supply for 12V DC. Supplies up to 12W, 220-240V, 50/60Hz                                                         | Fuente de alimentación de voltaje constante para 12V DC. Suministra hasta 12W, 220-240V, 50/60Hz.                                                                       |  |  | 98111012 |
| Constant voltage power supply for 12V DC. Supplies up to 20W, 220-240V, 50/60Hz.                                                        | Fuente de alimentación de voltaje constante para 12V DC. Suministra hasta 20W, 220-240V, 50/60Hz.                                                                       |  |  | 98111020 |
| Constant voltage power supply for <b>SORAA</b> lamps working at 12V. Supplies up to 20W, 100-240V, 50/60Hz. Dimmable options are: DALI. | Fuente de alimentación de voltaje constante para lámparas <b>SORAA</b> que funcionan a 12V. Suministra hasta 20W, 100-240V, 50/60Hz. Las opciones regulables son: DALI. |  |  | 971197   |

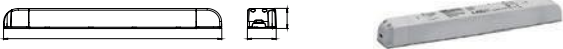
## 24V

|                                                                                                                 |                                                                                                                                       |                                                                                     |                                                                                      |           |
|-----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-----------|
| Constant voltage power supply for 24V DC. Supplies up to 6W, 100-240V, 50/60Hz                                  | Fuente de alimentación de voltaje constante para 24V DC. Suministra hasta 6W, 100-240V, 50/60Hz                                       |    |   | 98324006  |
| Constant voltage power supply for 24V DC. Supplies up to 20W, 100-240V, 50/60Hz                                 | Fuente de alimentación de voltaje constante para 24V DC. Suministra hasta 20W, 100-240V, 50/60Hz                                      |   |   | 98324020U |
| Constant voltage power supply for 24V DC. Supplies up to 30W, 220-240V, 50/60Hz                                 | Fuente de alimentación de voltaje constante para 24V DC. Suministra hasta 30W, 220-240V, 50/60Hz                                      |  |  | 98324030  |
| Constant voltage power supply for 24V DC. Supplies up to 30W, 220-240V, 50/60Hz. With protection rated at IP67  | Fuente de alimentación de voltaje constante para 24V DC. Suministra hasta 30W, 220-240V, 50/60Hz. Con protección clasificada en IP67  |  |  | 98324031  |
| Constant voltage power supply for 24V DC. Supplies up to 75W, 220-240V, 50/60Hz                                 | Fuente de alimentación de voltaje constante para 24V DC. Suministra hasta 75W, 220-240V, 50/60Hz                                      |  |  | 98324060  |
| Constant voltage power supply for 24V DC. Supplies up to 75W, 220-240V, 50/60Hz. With protection rated at IP67  | Fuente de alimentación de voltaje constante para 24V DC. Suministra hasta 75W, 220-240V, 50/60Hz. Con protección clasificada en IP67  |  |  | 98324076  |
| Constant voltage power supply for 24V DC. Supplies up to 100W, 220-240V, 50/60Hz. With protection rated at IP67 | Fuente de alimentación de voltaje constante para 24V DC. Suministra hasta 100W, 220-240V, 50/60Hz. Con protección clasificada en IP67 |  |  | 98324101  |
| Constant voltage power supply for 24V DC. Supplies up to 150W, 220-240V, 50/60Hz. With protection rated at IP67 | Fuente de alimentación de voltaje constante para 24V DC. Suministra hasta 150W, 220-240V, 50/60Hz. Con protección clasificada en IP67 |  |  | 98324151  |
| Constant voltage power supply for 24V DC. Supplies up to 120W, 220-240V, 50/60Hz                                | Fuente de alimentación de voltaje constante para 24V DC. Suministra hasta 120W, 220-240V, 50/60Hz                                     |  |  | 98324120  |



Constant voltage power supply for 24V DC. Supplies up to 180W, 220-240V, 50/60Hz

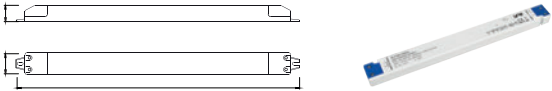
Fuente de alimentación de voltaje constante para 24V DC. Suministra hasta 180W, 220-240V, 50/60Hz



98324180

Constant voltage power supply for 24V DC. Supplies up to 150-200W, 120-240V, 50/60Hz

Fuente de alimentación de voltaje constante para 24V DC. Suministra hasta 150-200W, 120-240V, 50/60Hz



98324150U

## SALES CONDITIONS / CONDICIONES DE VENTA

### PRICES

Prices established in this price list cancel all the previous ones and can be modified without notice. Conditions, characteristics and product prices set in this price list are the current ones on the printing date unless misprint and are subject to possible modifications. Prices set in this price list cancel all the previous ones and can be modified without notice. Taxes and rates charged in our invoices will be met by the buyer.

The catalogue prices are public prices.

VAT IS NOT INCLUDED IN THIS PRICE LIST.

Valid prices for Germany, Belgium, Spain, France, Greece, Holland and Portugal.

### COLOR CODE OF EURO COLUMN

|  |                               |
|--|-------------------------------|
|  | Products from standard range. |
|  | Products of the range 1.      |
|  | Products of the range 2.      |

### DELIVERIES AND INSURANCE

Before taking on the expedition, the buyer should make sure that all bulks are in perfect conditions. If any anomaly, waste or breakage is detected, opening in the presence of a transport company agent or an insurance company agent should be done.

### S

Las condiciones, características y s de los productos que aparecen en esta tarifa son los vigentes a la fecha de impresión salvo error tipográfico y están sujetos a posibles modificaciones. Los s señalados en esta tarifa anulan todos los anteriores y pueden ser modificados sin previo aviso. Serán a cargo del comprador cuantos impuestos y tasas graven la operación objeto de nuestras facturas. Los s mostrados son s de venta al público (PVP). IVA NO INCLUIDO EN TARIFA.

Tarifa válida para Alemania, Bélgica, España, Francia, Grecia, Holanda y Portugal.

### CÓDIGO DE COLORES DE LA COLUMNA EURO

|  |                          |
|--|--------------------------|
|  | Productos gama estándar. |
|  | Productos gama 1.        |
|  | Productos gama 2.        |

### ENVIOS Y SEGUROS

Antes de hacerse cargo de la expedición, el comprador deberá asegurarse de que los bultos están en perfectas condiciones. En caso de detectar alguna anomalía, merma o rotura deberá exigir su apertura en presencia de algún agente de la compañía de transportes o de la compañía aseguradora en su caso.

### PRIX

Les conditions, caractéristiques et prix des produits qui apparaissent dans ces tarifs sont ceux en vigueur à la date d'impression sauf erreur typographique et sont susceptibles de modifications.

Les prix indiqués dans ces tarifs annulent tous les prix antérieurs et peuvent être modifiés sans préavis. Les impôts et les taxes seront à la charge de l'acheteur grévant l'opération objet de nos factures. Les prix du catalogue sont les prix de vente public.

TVA NON COMPRISE DANS LES TARIFS

Tarifs valables pour l'Allemagne, la Belgique, l'Espagne, la France, la Grèce, la Hollande et le Portugal.

### CODE COULEUR DE LA COLONNE EURO

|  |                                |
|--|--------------------------------|
|  | Produits de la gamme standard. |
|  | Produits gamme 1.              |
|  | Produits gamme 2.              |

### ENVOIS ET ASSURANCES

Avant de se faire responsable de l'expédition, l'acheteur devra s'assurer que les colis sont en parfaites conditions. S'il détecte une anomalie, une perte ou une rupture, celui-ci devra exiger l'ouverture en présence d'un agent de l'entreprise de transport ou de la compagnie d'assurance.

### DELIVERY TERMS

Delivery terms are approximate and start from the order approval date on the part of LOREFAR, S.L.

### CLAIMS AND RETURNS

Claims should be done within 8 days from the merchandise reception. No returns which have not previously been accepted by LOREFAR, S.L. will be admitted. Merchandise not delivered in perfect conditions and free of charge will not be accepted. Returns will be accepted if faulty merchandise, not due to broken glass or missing components previous notice to LOREFAR S.L. In such cases, please get in touch with us so that we can urgently deliver required parts.

Changes or returns of merchandise in good conditions will not be accepted. In case of explicit acceptance by LOREFAR, S.L., 20% for depreciation and merchandise sorting will be charged when receiving and checking.

### SAMPLES

Samples will be completely paid when returning provided that they are in perfect conditions.

### PRODUCTS

All products shown in this catalogue are supplied individually (accessories, equipments and lamps). Acceptance of our invoices or delivery notes and mentioned merchandise by the buyer, means implicit consent to our general sales conditions.

### PLAZOS DE ENTREGA

Los plazos de entrega se entienden aproximados y empiezan a contar desde la fecha de aceptación del pedido por parte de LOREFAR S.L.

### RECLAMACIONES Y DEVOLUCIONES

Las reclamaciones deberán hacerse dentro de los ocho días siguientes a la recepción de la mercancía. No se admitirá ninguna devolución que no haya sido previamente aceptada por LOREFAR S.L., ni mercancía que no sea entregada en perfecto estado y libre de todo gasto. Previa comunicación a LOREFAR S.L. se aceptará la mercancía devuelta por defectuosa, nunca por cristales rotos o falta de algún componente. En estos casos rogamos se pongan en contacto con nosotros para enviarnos urgentemente las piezas requeridas. No se admitirán cambios ni devoluciones de mercancía en buen estado. En caso de aceptación explícita por parte de LOREFAR S.L., a su recepción y comprobación se emitirá un cargo del 20% en concepto de depreciación y clasificación de la mercancía.

### MUESTRAS

Las muestras se abonarán completamente a su devolución, siempre que se encuentren en perfecto estado.

### PRODUCTOS

Todos los productos que se muestran en este catálogo se suministran unitariamente (accesorios, equipos y lámparas). La aceptación por parte del comprador de nuestras facturas o albaranes y de las mercancías allí reseñadas, supone su conformidad implícita a nuestras condiciones generales de venta.

### DÉLAIS DE LIVRAISON

Les délais de livraison sont approximatifs et commencent à courir à partir de la date d'acceptation de la commande de la part de LOREFAR S.L.

### RÉCLAMATIONS ET RENVOIS

Les réclamations devront être réalisées dans les huit jours suivants la réception de la marchandise. Aucun renvoi non préalablement accepté par LOREFAR S.L. ne sera admis, ni aucune marchandise non livrée en parfait état et libre de tout frais. Après communication préalable à LOREFAR S.L. la marchandise défectueuse sera renvoyée, mais dans le cas de verres brisés ou de l'absence d'un composant. Dans ces cas nous vous prions de prendre contact avec nous afin que nous vous envoyions de manière urgente les pièces demandées. Les changements ou les retours de marchandises en bon état ne seront pas admis. En cas d'acceptation explicite de la part de LOREFAR S.L., lors de sa réception et de sa vérification un coût de 20% en concept de dépréciation et de classification de la marchandise sera facturé.

### ÉCHANTILLONS

Les échantillons seront complètement payés lors de leur renvoi, toujours à condition qu'ils soient en bon état.

### PRODUITS

Tous les produits de ce catalogue sont fournis unitairement (accessoires, équipements et lampes). L'acceptation de la part de l'acheteur de nos factures ou bordereaux et des marchandises signalées sur celles-ci, suppose sa conformité implicite à nos conditions générales de vente.



# FAN

# VENTILACIÓN



Por qué elegir un ventilador faro

# Why choose our fans

ALL YEAR ROUND  
TODO EL AÑO



Reverse function.  
Función inversa.

ENGINE GUARANTEE  
GARANTÍA DEL MOTOR

**15**  
YEARS

Engine guaranteed for 15 years.  
Motor con garantía de 15 años.

HIGH PERFORMANCE  
ALTA CALIDAD



Quality control at our laboratory.  
Control de calidad en nuestro propio laboratorio.

ENERGY SAVING  
AHORRO



Over 50% energy saving.  
Más del 50% de ahorro energético.

Ventajas motor dc

# Motor DC advantages

ENERGY SAVING  
AHORRO

UP TO  
**70%**  
LESS ELECTRICITY

LIGHT WEIGHT  
MÁS LIGERO



NOISELESS  
MÁS SILENCIOSO



6 SPEEDS  
6 VELOCIDADES

**6**  
SPEEDS

LONG LIFE  
MAYOR VIDA



Elige el tamaño de tu ventilador

# Choose the size of your fan

Size is really important when selecting your ceiling fan. If a fan is too large, it can overwhelm the space. On the flip side, if the fan is too small, the airflow may be inadequate for that area.

El tamaño es muy importante a la hora de elegir tu ventilador de techo. Si un ventilador es demasiado grande, puede abrumar el espacio. Por otro lado, si el ventilador es demasiado pequeño, el flujo de aire puede ser inadecuado para esa área.

## XL

EXTRA LARGE  
EXTRA GRANDE

28 m<sup>2</sup> or more  
300 SQ.FT or more



over  $\varnothing$ 165 cm.  
over  $\varnothing$ 56 inch.



## L

LARGE  
GRANDE

17,6-28 m<sup>2</sup>  
190-300 SQ.FT



$\varnothing$ 127-132 cm.  
 $\varnothing$ 50-54 inch.



## M

MEDIUM  
MEDIANO

13-17,6 m<sup>2</sup>  
140-190 SQ.FT



$\varnothing$ 107-132 cm.  
 $\varnothing$ 44-48 inch.



## S

SMALL  
PEQUEÑO

13 m<sup>2</sup> or less  
140 SQ.FT or less



$\varnothing$ 107 cm. or less  
 $\varnothing$ 42 inch. or less



| MODEL                       | DIMENSIONS<br>MEDIDAS |   |   |    | TECHNOLOGY<br>TECNOLOGÍA |      |                  | LIGHT<br>LUZ  |                  |     |          | ACCESSORIES<br>ACCESORIOS |                 |       | Ceiling<br>mounted | Inclining<br>roof |
|-----------------------------|-----------------------|---|---|----|--------------------------|------|------------------|---------------|------------------|-----|----------|---------------------------|-----------------|-------|--------------------|-------------------|
|                             | S                     | M | L | XL | Motor<br>DC              | IP44 | Summer<br>Winter | With<br>light | Without<br>light | LED | Optional | Control<br>remote         | Wall<br>control | Chain |                    |                   |
| Alo (Light)                 |                       |   | • |    |                          |      | •                | •             |                  | •   |          |                           | incl.           |       |                    | •                 |
| Alo                         |                       |   | • |    |                          |      | •                |               | •                |     |          |                           | incl.           |       |                    | •                 |
| Aloha                       |                       |   | • |    |                          |      | •                |               | •                |     | •        |                           | incl.           |       |                    | •                 |
| Andros                      |                       |   |   | •  | •                        |      | •                |               | •                |     |          |                           | incl.           |       |                    | •                 |
| Aoba                        |                       |   |   | •  | •                        |      | •                |               | •                |     |          |                           | incl.           |       |                    | •                 |
| Attos <b>NEW</b>            |                       |   |   | •  | •                        |      | •                | •             |                  | •   |          |                           | incl.           |       |                    | •                 |
| Cebu                        | •                     |   |   |    |                          |      | •                | •             |                  |     |          |                           | incl.           |       |                    | •                 |
| Century                     |                       |   |   | •  | •                        |      | •                | •             |                  | •   |          |                           | incl.           |       |                    | •                 |
| Chicago                     | •                     |   |   |    |                          |      |                  | •             |                  |     |          |                           | incl.           |       |                    | •                 |
| Cies                        |                       |   |   | •  | •                        |      | •                |               | •                |     | •        |                           | incl.           |       |                    | •                 |
| Cocos                       |                       |   | • |    | •                        |      | •                | •             |                  | •   |          |                           | incl.           |       |                    | •                 |
| Corso                       |                       |   | • |    |                          |      | •                | •             |                  |     |          | optional                  |                 | incl. | •                  | •                 |
| Cuba                        |                       |   | • |    |                          |      | •                |               | •                |     |          | optional                  |                 | incl. | •                  | •                 |
| Decofan <b>NEW</b>          | •                     |   |   |    | •                        |      | •                |               | •                |     | •        |                           | incl.           |       |                    | •                 |
| Disc                        |                       |   | • |    | •                        |      | •                | •             |                  | •   |          |                           | incl.           |       |                    | •                 |
| Easy                        | •                     |   |   |    |                          |      | •                | •             |                  |     |          |                           | incl.           |       | •                  | •                 |
| Eco Indus                   |                       | • |   |    |                          |      | •                |               | •                |     |          | optional                  | incl.           |       |                    | •                 |
| Eterfan                     |                       | • |   |    | •                        |      | •                |               | •                |     | •        |                           | incl.           |       |                    | •                 |
| Factory                     | •                     |   |   |    |                          |      | •                |               | •                |     |          |                           |                 | incl. |                    | •                 |
| Feroe                       | •                     |   |   |    |                          |      |                  | •             |                  |     |          |                           | incl.           |       |                    | •                 |
| Grid                        |                       |   | • |    | •                        |      | •                |               | •                |     | •        |                           | incl.           |       |                    | •                 |
| Hydra <b>NEW</b>            |                       |   | • |    | •                        |      | •                | •             |                  |     | •        |                           | incl.           |       |                    | •                 |
| Ibiza                       |                       |   | • |    |                          |      | •                |               | •                |     |          |                           | incl.           |       |                    | •                 |
| Icaria                      |                       |   | • |    |                          |      | •                | •             |                  |     |          |                           | incl.           |       |                    | •                 |
| Ice                         |                       |   | • |    |                          |      | •                | •             |                  | •   |          |                           | incl.           |       |                    | •                 |
| Indus                       |                       |   | • |    |                          |      |                  |               | •                |     |          |                           |                 | incl. |                    | •                 |
| Islot <b>NEW</b>            |                       |   | • |    | •                        |      | •                |               | •                |     |          |                           | incl.           |       |                    | •                 |
| Izaro                       |                       |   | • |    | •                        |      | •                | •             |                  | •   |          |                           | incl.           |       |                    | •                 |
| Just Fan S                  | •                     |   |   |    | •                        |      | •                |               | •                |     | •        |                           | incl.           |       |                    | •                 |
| Just Fan M                  |                       | • |   |    | •                        |      | •                |               | •                |     | •        |                           | incl.           |       |                    | •                 |
| Just Fan XL                 |                       |   |   | •  | •                        |      | •                |               | •                |     | •        |                           | incl.           |       |                    | •                 |
| Keiki                       | •                     |   |   |    |                          |      | •                |               | •                |     |          |                           |                 | incl. |                    | •                 |
| Komodo                      |                       | • |   |    |                          |      | •                | •             |                  |     |          |                           |                 | incl. |                    | •                 |
| Lama                        |                       |   | • |    |                          |      | •                |               | •                |     |          |                           | incl.           |       |                    | •                 |
| Lantau L                    |                       |   | • |    |                          |      | •                |               | •                |     |          |                           | incl.           |       |                    | •                 |
| Lantau L (Light) <b>NEW</b> |                       |   | • |    |                          |      | •                | •             |                  | •   |          |                           | incl.           |       |                    | •                 |
| Lantau XL                   |                       |   |   | •  |                          |      | •                |               | •                |     |          |                           | incl.           |       |                    | •                 |
| Lantau XL (Light)           |                       |   |   | •  |                          |      | •                | •             |                  | •   |          |                           | incl.           |       |                    | •                 |
| Leyte                       |                       |   | • |    | •                        |      | •                | •             |                  | •   |          |                           | incl.           |       |                    | •                 |
| Lisboa                      | •                     |   |   |    |                          |      | •                | •             |                  |     |          | optional                  |                 | incl. | •                  | •                 |
| Lombok                      |                       |   | • |    |                          |      | •                | •             |                  |     |          | optional                  |                 | incl. |                    | •                 |
| Luzon                       |                       |   | • |    |                          |      |                  |               | •                |     |          |                           | incl.           |       |                    | •                 |
| Mallorca                    |                       |   | • |    |                          |      | •                |               | •                |     |          |                           | incl.           |       |                    | •                 |
| Malvinas                    |                       |   | • |    | •                        |      | •                |               | •                |     |          |                           |                 | incl. |                    | •                 |
| Manhattan                   |                       |   |   | •  | •                        |      | •                | •             |                  | •   |          |                           | incl.           |       |                    | •                 |
| Manila                      |                       |   | • |    |                          |      | •                | •             |                  |     |          | optional                  |                 | incl. | •                  | •                 |

| MODEL            | DIMENSIONS<br>MEDIDAS |   |   |    | TECHNOLOGY<br>TECNOLOGÍA |      |                  | LIGHT<br>LUZ  |                  |     |          | ACCESSORIES<br>ACCESORIOS |                 |       | Ceiling<br>mounted | Inclining<br>roof |
|------------------|-----------------------|---|---|----|--------------------------|------|------------------|---------------|------------------|-----|----------|---------------------------|-----------------|-------|--------------------|-------------------|
|                  | S                     | M | L | XL | Motor<br>DC              | IP44 | Summer<br>Winter | With<br>light | Without<br>light | LED | Optional | Control<br>remote         | Wall<br>control | Chain |                    |                   |
| Mediterráneo     | •                     |   |   |    |                          |      |                  | •             |                  |     |          |                           |                 |       | incl.              |                   |
| Meno             |                       |   |   | •  |                          |      | •                |               | •                |     |          |                           | incl.           |       |                    | •                 |
| Mini Eterfan     |                       | • |   |    | •                        |      | •                |               | •                |     | •        | incl.                     |                 |       |                    |                   |
| Mini Icaria      | •                     |   |   |    |                          |      | •                | •             |                  |     |          | incl.                     |                 |       |                    | •                 |
| Mini Indus       | •                     |   |   |    |                          |      |                  |               | •                |     |          |                           | incl.           |       |                    |                   |
| Mini Lantau      | •                     |   |   |    |                          |      | •                |               | •                |     |          | incl.                     |                 |       |                    | •                 |
| Mini Mallorca    | •                     |   |   |    |                          |      | •                |               | •                |     |          | incl.                     |                 |       |                    | •                 |
| Mini Tube        |                       | • |   |    | •                        |      | •                |               | •                |     | •        | incl.                     |                 |       |                    |                   |
| Mini Ufo         | •                     |   |   |    |                          |      | •                | •             |                  |     |          | incl.                     |                 |       |                    |                   |
| Molokai          |                       | • |   |    | •                        |      | •                |               | •                |     |          | incl.                     |                 |       |                    | •                 |
| Morea            |                       |   | • |    | •                        |      | •                |               | •                |     |          | incl.                     |                 |       |                    | •                 |
| Nassau           |                       | • |   |    | •                        |      | •                |               | •                |     |          | incl.                     |                 |       |                    | •                 |
| Nias             |                       |   | • |    | •                        |      | •                |               | •                |     |          | incl.                     |                 |       | •                  |                   |
| Nisos            |                       |   |   | •  |                          |      | •                |               | •                |     |          | optional                  |                 | incl. | •                  | •                 |
| Nova             |                       |   | • |    |                          |      | •                | •             |                  |     |          | incl.                     |                 |       |                    | •                 |
| Nuu              |                       |   | • |    | •                        |      | •                |               | •                |     |          | incl.                     |                 |       |                    | •                 |
| Nuu (Light)      |                       |   | • |    | •                        |      | •                | •             |                  | •   |          | incl.                     |                 |       |                    | •                 |
| Oboe             | •                     |   |   |    |                          |      | •                |               | •                |     |          |                           |                 |       |                    | •                 |
| Palao            | •                     |   |   |    |                          |      | •                | •             |                  |     |          | optional                  |                 | incl. |                    | •                 |
| Palk             |                       |   | • |    | •                        |      | •                | •             |                  |     |          | incl.                     |                 |       |                    | •                 |
| Panay            |                       | • |   |    |                          |      |                  | •             |                  |     |          | incl.                     |                 |       |                    | •                 |
| Pemba            |                       |   | • |    | •                        |      | •                |               | •                |     | •        | incl.                     |                 |       |                    |                   |
| Polaris          |                       |   | • |    | •                        |      | •                | •             |                  | •   |          | incl.                     |                 |       |                    | •                 |
| Polea            |                       |   | • |    | •                        |      | •                |               | •                |     |          | incl.                     |                 |       |                    | •                 |
| Poros <b>NEW</b> |                       |   | • |    | •                        |      | •                | •             |                  | •   |          | incl.                     |                 |       |                    | •                 |
| Saona <b>NEW</b> |                       |   | • |    | •                        |      | •                | •             |                  | •   |          | incl.                     |                 |       |                    | •                 |
| Sioux            |                       |   | • |    | •                        | •    | •                |               | •                |     |          | incl.                     |                 |       |                    | •                 |
| Siros <b>NEW</b> |                       |   | • |    | •                        |      | •                |               | •                |     |          | incl.                     |                 |       |                    | •                 |
| Rodas <b>NEW</b> |                       |   | • |    | •                        |      | •                | •             |                  | •   |          | incl.                     |                 |       |                    | •                 |
| Tabarca          |                       |   | • |    |                          |      | •                | •             |                  |     |          | incl.                     |                 |       |                    | •                 |
| Tilos            |                       |   |   | •  | •                        |      | •                | •             |                  |     |          | incl.                     |                 |       |                    | •                 |
| Timor            |                       |   | • |    |                          |      | •                | •             |                  | •   |          | incl.                     |                 |       |                    |                   |
| Tonic            |                       |   | • |    | •                        |      | •                |               | •                | •   |          | incl.                     |                 |       |                    | •                 |
| Tonsay           |                       |   | • |    |                          |      | •                | •             |                  |     |          | incl.                     |                 |       |                    |                   |
| Tube             |                       | • |   |    |                          |      |                  |               | •                |     | •        | incl.                     |                 |       |                    |                   |
| Typhoon          |                       |   | • |    | •                        | •    | •                |               |                  |     | •        | incl.                     |                 |       |                    | •                 |
| Vanu             |                       |   |   | •  |                          |      | •                | •             |                  |     |          | incl.                     |                 | •     | •                  |                   |
| Vedra            | •                     |   |   |    |                          |      | •                |               | •                |     |          | optional                  | incl.           |       |                    | •                 |
| Vulcano          |                       |   | • |    |                          |      | •                | •             |                  | •   |          | incl.                     |                 |       |                    | •                 |
| Winch            |                       |   | • |    |                          |      | •                | •             |                  |     |          | incl.                     |                 | •     | •                  |                   |
| Winche           |                       |   | • |    | •                        | •    | •                |               |                  |     | •        | incl.                     |                 |       |                    | •                 |
| Wind             |                       |   | • |    |                          |      | •                | •             |                  |     |          | incl.                     |                 |       |                    |                   |
| Yakarta          |                       | • |   |    |                          |      | •                |               | •                |     |          | optional                  |                 | incl. |                    | •                 |





# MANHATTAN

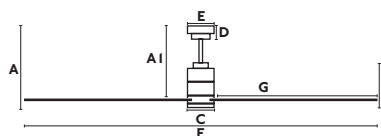
|                  |                   |                        |                    |                         |                  |                   |                   |
|------------------|-------------------|------------------------|--------------------|-------------------------|------------------|-------------------|-------------------|
| <b>244</b><br>CM | <b>96</b><br>INCH | > 28 M2<br>> 300 SQ.FT | <b>DC</b><br>MOTOR | <b>IoT</b><br>AVAILABLE | SUMMER<br>WINTER | REMOTE<br>CONTROL | INCLINING<br>ROOF |
|------------------|-------------------|------------------------|--------------------|-------------------------|------------------|-------------------|-------------------|



**33496**  
**33496W IoT VERSION (\*)**  
 Body matt nickel/níquel mate  
 Blades matt nickel/níquel mate

Body Steel/Acero  
 Blades Aluminium/Aluminio  
 W 15-20-25-30-35-56  
 RPM 50-55-60-65-70-78  
 Airflow 269,12 m3 min/9500 CFM  
 Voltage (V/Hz) 220-240/50-60  
 Optional downrod p. 610

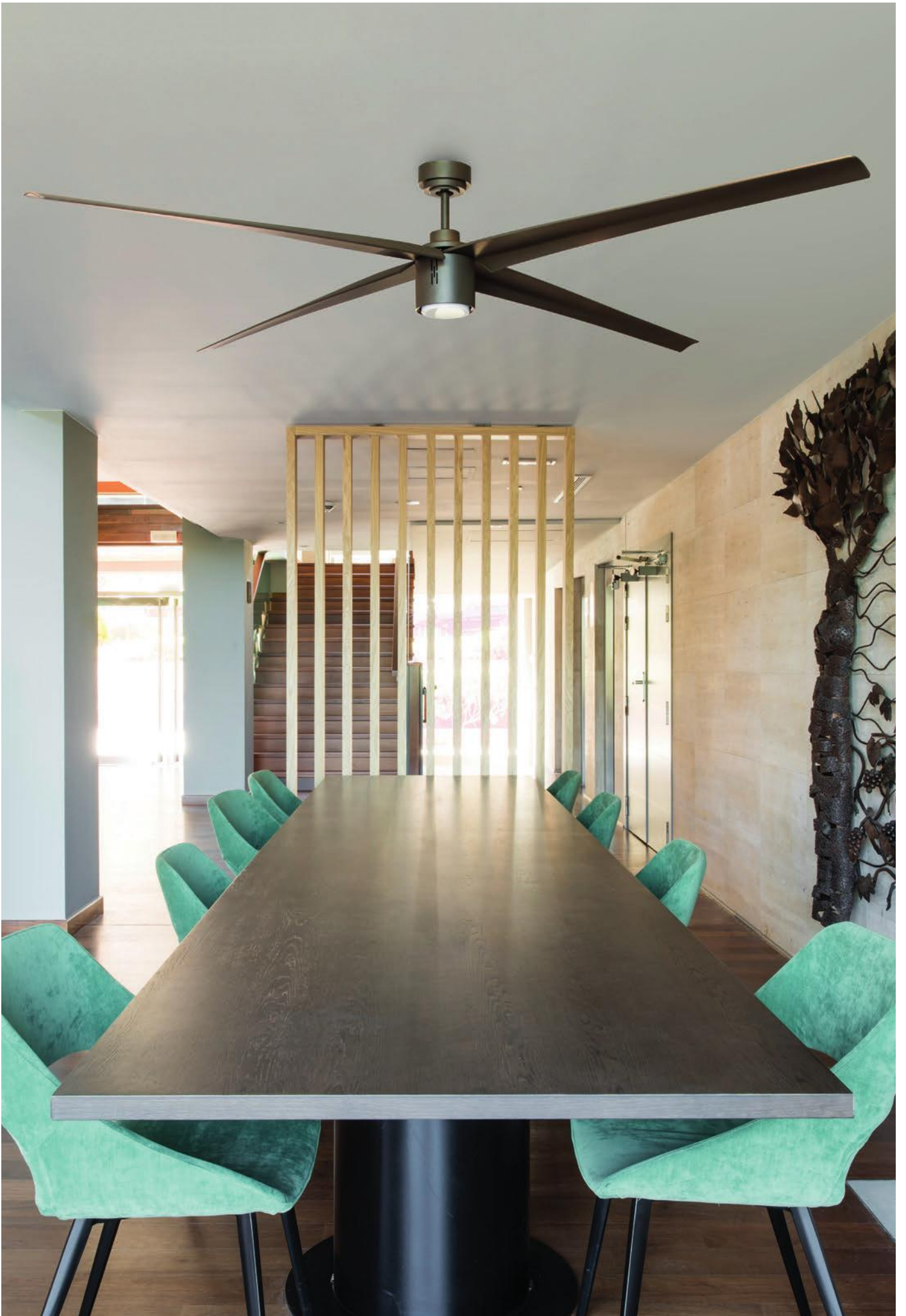
**LED** SMD I6W  
 CRI>80 Driver ✓  
 Diff Polycarbonate/  
 Policarbonato  
**TEMPERATURE**  
**DIMMABLE**  
 2700K 795lm  
 3300K 2250lm  
 4600K 1400lm



|            |             |
|------------|-------------|
| <b>A</b>   | <b>AI</b>   |
| 360/14.17" | 325/12.79"  |
| <b>B</b>   | <b>C</b>    |
| 200/7.87"  | 130/5.12"   |
| <b>D</b>   | <b>E</b>    |
| 55/2.16"   | 130/5.12"   |
| <b>F</b>   | <b>G</b>    |
| 2440/96"   | 1160/45.67" |

## (\*)IoT VERSION

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
 Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).





**33494**  
**33494W IoT VERSION (\*)**  
Body white/blanco  
Blades white/blanco

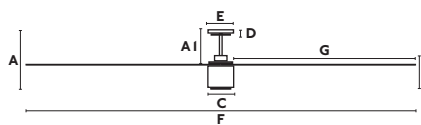


**33495**  
**33495W IoT VERSION (\*)**  
Body brown/marrón  
Blades brown/marrón



Body Metal  
Blades ABS  
W 5-7-12-18-28-44  
RPM 30-44-58-72-86-103  
Voltage (V/Hz) 220-240/60  
Optional downrod p. 610

**LED** SMD 18W CRI>80  
Driver   
Diff Polycarbonate/  
Policarbonato  
**TEMPERATURE**  
**DIMMABLE**  
2700K 1000LM  
3300K 1100LM  
4600K 1200LM



|           |            |
|-----------|------------|
| <b>A</b>  | <b>A I</b> |
| 340/13.3" | 210/8.2"   |
| <b>B</b>  | <b>C</b>   |
| 120/4.7"  | 130/5.1"   |
| <b>D</b>  | <b>E</b>   |
| 60/2.3"   | 130/5.1"   |
| <b>F</b>  | <b>G</b>   |
| 2130/84"  | 1020/40.1" |

**(\*)IoT VERSION**

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).



# ANDROS

|                  |                   |                        |                    |                  |                   |                   |
|------------------|-------------------|------------------------|--------------------|------------------|-------------------|-------------------|
| <b>213</b><br>CM | <b>84</b><br>INCH | > 28 M2<br>> 300 SQ.FT | <b>DC</b><br>MOTOR | SUMMER<br>WINTER | REMOTE<br>CONTROL | INCLINING<br>ROOF |
|------------------|-------------------|------------------------|--------------------|------------------|-------------------|-------------------|



**33461**  
Body white/blanco  
Blades white/blanco



**33462**  
Body brown/marrón  
Blades brown/marrón



**33465**  
Body matt nickel/níquel mate  
Blades aluminium/aluminio

## OPTIONAL DOWNROD/TIJAS OPCIONALES



**34002** 1220mm/48in matt nickel  
níquel mate



**34001** 900mm/35in matt nickel  
níquel mate



**34000** 600mm/23in matt nickel  
níquel mate

**34008** 1220mm/48in brown  
marrón

**34007** 900mm/35in brown  
marrón

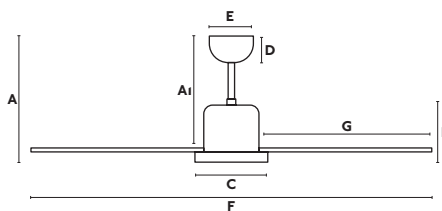
**34006** 600mm/23in brown  
marrón

**34011** 1220mm/48in white  
blanco

**34010** 900mm/35in white  
blanco

**34009** 600mm/23in white  
blanco

Body Steel/Acero  
Blades Aluminium/Aluminio  
W 4-6-10-15-22-35  
RPM 30-41-53-64-74-88  
Airflow 406,40 m3 min/14352 CFM  
Voltage (V/Hz) 220-240/50-60



|             |           |
|-------------|-----------|
| <b>A</b>    | <b>AI</b> |
| 460/18.1"   | 425/16.7" |
| <b>B</b>    | <b>C</b>  |
| 220/8.6"    | 240/9.4"  |
| <b>D</b>    | <b>E</b>  |
| 50/1.96"    | Ø150/5.9" |
| <b>F</b>    | <b>G</b>  |
| Ø2133/83.9" | 950/37.4" |



# CIES

|                  |                   |                        |                    |                         |                  |                   |                   |
|------------------|-------------------|------------------------|--------------------|-------------------------|------------------|-------------------|-------------------|
| <b>210</b><br>CM | <b>83</b><br>INCH | > 28 M2<br>> 300 SQ.FT | <b>DC</b><br>MOTOR | <b>IoT</b><br>AVAILABLE | SUMMER<br>WINTER | REMOTE<br>CONTROL | INCLINING<br>ROOF |
|------------------|-------------------|------------------------|--------------------|-------------------------|------------------|-------------------|-------------------|



**33512**  
**33512W IoT VERSION (\*)**  
 Body shiny white/blanco brillo  
 Blades white/blanco

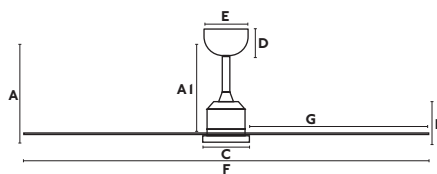
## OPTIONAL LIGHT KIT/ KIT DE LUZ OPCIONAL



**33513**  
 white/blanco

Body Steel/Acero  
 Blades ABS  
 W 6-9-15-28-44  
 RPM 54-67-79-98-112  
 Airflow 344.4 m3 min/12 159 CFM  
 Voltage (V/Hz) 220-240/50-60

DIMMABLE SMD **LED**  
 18W 3000K 900lm  
 CRI>80 Driver   
 Diff  
 ABS+Polycarbonate/  
 ABS+Polycarbonato



|            |            |
|------------|------------|
| <b>A</b>   | <b>AI</b>  |
| 430/16.92" | 380/14.96" |
| <b>B</b>   | <b>C</b>   |
| 250/9.84"  | 230/9.05"  |
| <b>D</b>   | <b>E</b>   |
| 50/1.96"   | 148/5.83"  |
| <b>F</b>   | <b>G</b>   |
| 210/83"    | 930/36.61" |

### (\*)IoT VERSION

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
 Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).






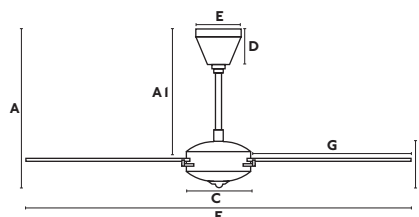
# AOBA

|                     |                      |                                                                                                                                                 |                                                                                                                                  |
|---------------------|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| <p>∅ 180<br/>CM</p> | <p>∅ 71<br/>INCH</p> | <p>  <br/>&gt; 28 M2<br/>&gt; 300 SQ.FT                 </p> | <p>  <br/>REMOTE CONTROL                 </p> |
|---------------------|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|



**33349**  
 Body black/negro  
 Blades wood/madera

Body Steel/Acero  
 Blades Wood/Madera  
 W 30-70-88  
 RPM 74-125-152  
 Airflow 120m3 min/4237,7CFM  
 Voltage (V/Hz) 220-240/50  
 Downrods (3)   
 203mm/8" | 305mm/12" | 510mm/20"



|             |            |
|-------------|------------|
| A           | AI         |
| 520/20.47"  | 410/16.14" |
| B           | C          |
| 200/7.87"   | 230/9.05"  |
| D           | E          |
| 145/5.70"   | 160/6.29"  |
| F           | G          |
| 1800/70.86" | 780/30.70" |







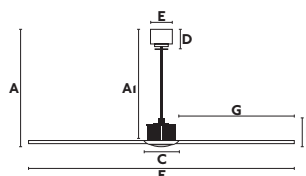
**33430**  
**33430W IoT VERSION (\*)**  
Body matt black/negro mate  
Blades dark walnut/nogal oscuro



**33432**  
**33432W IoT VERSION (\*)**  
Body matt black/negro mate  
Blades matt black/negro mate

Body Metal  
Blades ABS  
W 4-6-9-12-17-31  
RPM 48-64-82-98-114-145  
Airflow 175,28 m3 min/6190,01 CFM  
Voltage (V/Hz) 220-240/50-60  
Downrods (3)   
101mm/3.9" | 203mm/7.8" | 457mm/17.7"

SMD **LED** 17W 3000K  
600lm CRI>80  
Driver   
Diff Opal Glass



|           |           |
|-----------|-----------|
| <b>A</b>  | <b>AI</b> |
| 640/25.2" | 630/24.8" |
| <b>B</b>  | <b>C</b>  |
| 180/7.05" | ∅130/5.1" |
| <b>D</b>  | <b>E</b>  |
| 55/2.1"   | ∅130/5.1" |
| <b>F</b>  | <b>G</b>  |
| ∅1780/70" | 890/35"   |

**(\*)IoT VERSION**

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).



# NISOS

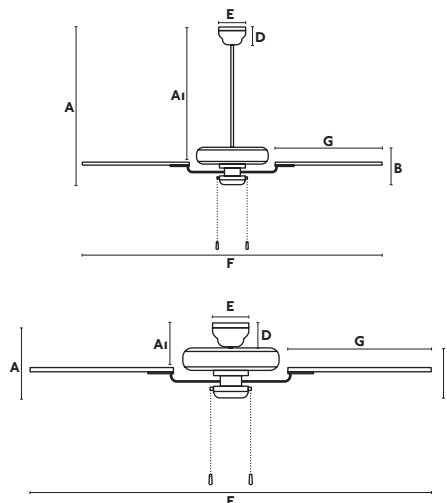
|                                   |                                    |                                                                |                                                    |                                                     |                                                              |                                                           |
|-----------------------------------|------------------------------------|----------------------------------------------------------------|----------------------------------------------------|-----------------------------------------------------|--------------------------------------------------------------|-----------------------------------------------------------|
| <b>Ø 178</b><br><small>CM</small> | <b>Ø 70</b><br><small>INCH</small> | <br><small>&gt; 28 M2</small><br><small>&gt; 300 SQ.FT</small> | <br><small>SUMMER</small><br><small>WINTER</small> | <br><small>INCLINING</small><br><small>ROOF</small> | <br><small>DIRECT CEILING</small><br><small>MOUNTING</small> | <br><small>CONTROLLED</small><br><small>BY CHAINS</small> |
|-----------------------------------|------------------------------------|----------------------------------------------------------------|----------------------------------------------------|-----------------------------------------------------|--------------------------------------------------------------|-----------------------------------------------------------|



**33363**  
 Body dark brown/marrón oscuro  
 Blades cherry+dark walnut/cerezo+nogal oscuro



Body Metal  
 Blades Plywood  
 W 26-50-88  
 RPM 59-83-113  
 Voltage (V/Hz) 220-240/50  
 Airflow 154 m3 min/5500 CFM  
 Optional downrod p. 610  
 Remote control [33929/33937]



|             |           |
|-------------|-----------|
| <b>A</b>    | <b>Ai</b> |
| 860/33.8"   | 820/31.6" |
| <b>B</b>    | <b>C</b>  |
| 200/7.87"   | 300/11.8" |
| <b>D</b>    | <b>E</b>  |
| 60/2.35"    | Ø130/5.1" |
| <b>F</b>    | <b>G</b>  |
| Ø1780/70.1" | 750/29.5" |

|             |           |
|-------------|-----------|
| <b>A</b>    | <b>Ai</b> |
| 260/10.2"   | 230/9"    |
| <b>B</b>    | <b>C</b>  |
| 200/7.87"   | 300/11.8" |
| <b>D</b>    | <b>E</b>  |
| 60/2.35"    | Ø130/5.1" |
| <b>F</b>    | <b>G</b>  |
| Ø1780/70.1" | 750/29.5" |



# LANTAU

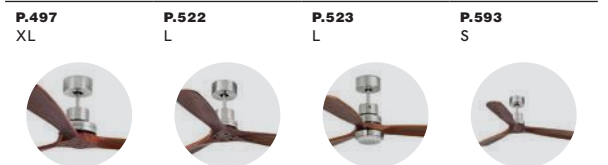
|                                                                                                            |                                                                                                             |                                                                                                                          |                                                                                                              |                                                                                                               |                                                                                                               |
|------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
|  <p><b>168</b><br/>CM</p> |  <p><b>66</b><br/>INCH</p> |  <p>&gt; 28 M2<br/>&gt; 300 SQ.FT</p> |  <p>SUMMER<br/>WINTER</p> |  <p>REMOTE<br/>CONTROL</p> |  <p>INCLINING<br/>ROOF</p> |
|------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|



**33463**  
Body matt nickel/níquel mate  
Blades dark walnut/nogal oscuro

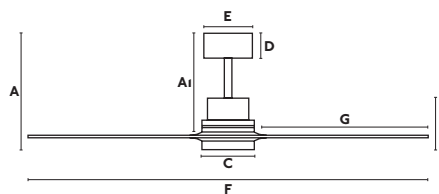


**33505**  
Body matt nickel/níquel mate  
Blades pine/pino



Body Steel/Acero  
Blades Wood/Madera  
W 25-47-90  
RPM 70-100-140  
Airflow 261,6 m3 min/9235 CFM  
Voltage (V/Hz) 220-240/50  
Optional downrod p. 610

AC **LED** SMD  
12W **3000K**  
500lm CRI>80  
Diff Opal Glass/  
Cristal Opal



|             |            |
|-------------|------------|
| <b>A</b>    | <b>A I</b> |
| 410/16.1"   | 335/13.2"  |
| <b>B</b>    | <b>C</b>   |
| 250/9.82"   | 180/7.05"  |
| <b>D</b>    | <b>E</b>   |
| 70/2.79"    | Ø150/5.9"  |
| <b>F</b>    | <b>G</b>   |
| Ø1680/66.1" | 840/33"    |





# LANTAU

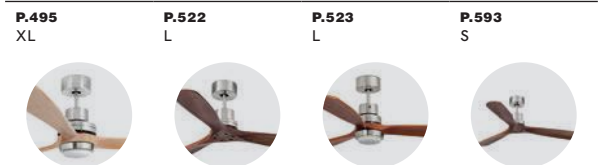
|                  |                   |                        |                  |                   |                   |
|------------------|-------------------|------------------------|------------------|-------------------|-------------------|
| <b>168</b><br>CM | <b>66</b><br>INCH | > 28 M2<br>> 300 SQ.FT | SUMMER<br>WINTER | REMOTE<br>CONTROL | INCLINING<br>ROOF |
|------------------|-------------------|------------------------|------------------|-------------------|-------------------|



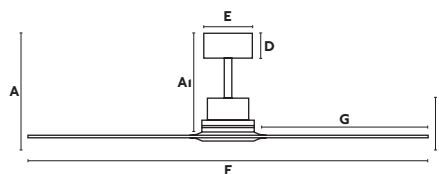
**33464**  
 Body matt nickel/níquel mate  
 Blades dark walnut/nogal oscuro



**33504**  
 Body matt nickel/níquel mate  
 Blades pine/pino



Body Steel/Acero  
 Blades Wood/Madera  
 W 25-50-90  
 RPM 70-100-140  
 Airflow 261,6 m3 min/9235 CFM  
 Voltage (V/Hz) 220-240/50  
 Optional downrod p. 610



|             |           |
|-------------|-----------|
| <b>A</b>    | <b>AI</b> |
| 410/16.1"   | 335/13.2" |
| <b>B</b>    | <b>C</b>  |
| 180/7.05"   | 180/7.05" |
| <b>D</b>    | <b>E</b>  |
| 70/2.79"    | ø150/5.9" |
| <b>F</b>    | <b>G</b>  |
| ø1680/66.1" | 840/33"   |



# TILOS

|                  |                   |                                            |                    |                         |                                |                                 |                                 |
|------------------|-------------------|--------------------------------------------|--------------------|-------------------------|--------------------------------|---------------------------------|---------------------------------|
| <b>168</b><br>CM | <b>66</b><br>INCH | <b>&gt; 28 M2</b><br><b>&gt; 300 SQ.FT</b> | <b>DC</b><br>MOTOR | <b>IoT</b><br>AVAILABLE | <b>SUMMER</b><br><b>WINTER</b> | <b>REMOTE</b><br><b>CONTROL</b> | <b>INCLINING</b><br><b>ROOF</b> |
|------------------|-------------------|--------------------------------------------|--------------------|-------------------------|--------------------------------|---------------------------------|---------------------------------|



**33466**  
**33466W IoT VERSION (\*)**  
 Body dark brown/marrón oscuro  
 Blades dark brown/marrón oscuro

## OPTIONAL DOWNROD/TIJAS OPCIONALES ☒



**34005**  
 dark brown/marrón oscuro  
 1220mm/48"



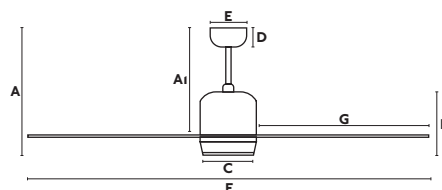
**34004**  
 dark brown/marrón oscuro  
 900mm/35"



**34003**  
 dark brown/marrón oscuro  
 600mm/23"

Body Steel/Acero  
 Blades ABS  
 W 4-6-9-14-21-35  
 RPM 31-43-55-67-78-95  
 Airflow 264,05 m3 min/9325 CFM  
 Voltage (V/Hz) 220-240/50-60

**2 E27 MAX 15W**  
**LED ☒ [17463]**  
 Diff Opal Glass/  
 Cristal Opal



|            |           |
|------------|-----------|
| <b>A</b>   | <b>AI</b> |
| 500/19.6"  | 440/17.3" |
| <b>B</b>   | <b>C</b>  |
| 290/11.4"  | 220/8.6"  |
| <b>D</b>   | <b>E</b>  |
| 60/2.3"    | 140/5.51" |
| <b>F</b>   | <b>G</b>  |
| 1685/66.3" | 750/29.5" |

### (\*)IoT VERSION

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
 Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).



# CENTURY

|                  |                   |                                            |                         |                    |                                |                                 |                                 |
|------------------|-------------------|--------------------------------------------|-------------------------|--------------------|--------------------------------|---------------------------------|---------------------------------|
| <b>165</b><br>CM | <b>65</b><br>INCH | <b>&gt; 28 M2</b><br><b>&gt; 300 SQ.FT</b> | <b>IoT</b><br>AVAILABLE | <b>DC</b><br>MOTOR | <b>SUMMER</b><br><b>WINTER</b> | <b>REMOTE</b><br><b>CONTROL</b> | <b>INCLINING</b><br><b>ROOF</b> |
|------------------|-------------------|--------------------------------------------|-------------------------|--------------------|--------------------------------|---------------------------------|---------------------------------|



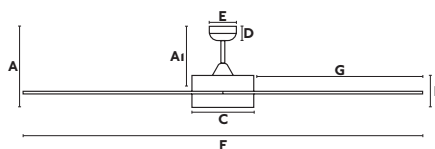
**33553**  
**33553W IoT VERSION (\*)**  
Body white/blanco  
Blades white/blanco



**33554**  
**33554W IoT VERSION (\*)**  
Body matt nickel/níquel mate  
Blades grey/gris

Body Steel/Acero  
Blades Plywood  
W 5-8-12-17-25-35  
RPM 60-80-95-110-125-140  
Airflow 233,41 m3 min/8243 CFM  
Voltage (V/Hz) 220-240/50-60  
Optional downrod p. 610

**LED** SMD 15W  
3000K 400-1200lm  
CRI>80 Driver   
Diff Opal PMMA/  
PMMA Opal



|            |           |
|------------|-----------|
| <b>A</b>   | <b>AI</b> |
| 330/12.6"  | 250/9.8"  |
| <b>B</b>   | <b>C</b>  |
| 170/6.7"   | 150/5.9"  |
| <b>D</b>   | <b>E</b>  |
| 50/1.96"   | 113/4.45" |
| <b>F</b>   | <b>G</b>  |
| 1650/64.9" | 750/29.5" |

**(\*)IoT VERSION**

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).

# ALO

|                                 |                                  |                                                      |                                      |                                       |                                       |
|---------------------------------|----------------------------------|------------------------------------------------------|--------------------------------------|---------------------------------------|---------------------------------------|
| <b>152</b><br><small>CM</small> | <b>60</b><br><small>INCH</small> | <br><small>&gt; 17,6-28 M2<br/>190-300 SQ.FT</small> | <br><small>SUMMER<br/>WINTER</small> | <br><small>REMOTE<br/>CONTROL</small> | <br><small>INCLINING<br/>ROOF</small> |
|---------------------------------|----------------------------------|------------------------------------------------------|--------------------------------------|---------------------------------------|---------------------------------------|



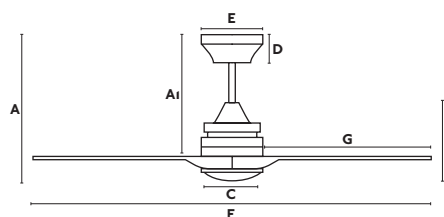
**33719**  
 Body black/negro  
 Blades rustic pine/pino rústico



**33727 NEW**  
 Body white/blanco  
 Blades rustic pine/pino rústico

Body Steel/Acero  
 Blades Wood/Madera  
 W 14-30-56  
 RPM 80-113-155  
 Airflow 129,29 m3 min/4564 CFM  
 Voltage (V/Hz) 220-240/50  
 Optional downrod p. 610

**LED SMD 17W 3000K**  
 600lm CRI>80 Driver ✓  
 Diff Opal Glass/Cristal  
 Opal



|             |           |
|-------------|-----------|
| <b>A</b>    | <b>AI</b> |
| 380/14.9"   | 335/13.2" |
| <b>B</b>    | <b>C</b>  |
| 210/8.26"   | Ø160/6.3" |
| <b>D</b>    | <b>E</b>  |
| 60/23.6"    | Ø130/5.1" |
| <b>F</b>    | <b>G</b>  |
| Ø1520/59.8" | 685/27"   |

# ALO

|                            |                             |                                           |                           |                            |                            |
|----------------------------|-----------------------------|-------------------------------------------|---------------------------|----------------------------|----------------------------|
| <p>Ø <b>152</b><br/>CM</p> | <p>Ø <b>60</b><br/>INCH</p> | <p> &gt; 17,6-28 M2<br/>190-300 SQ.FT</p> | <p> SUMMER<br/>WINTER</p> | <p> REMOTE<br/>CONTROL</p> | <p> INCLINING<br/>ROOF</p> |
|----------------------------|-----------------------------|-------------------------------------------|---------------------------|----------------------------|----------------------------|

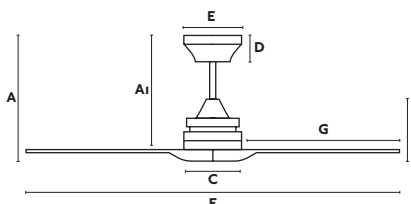


**33718**  
Body matt black/negro mate  
Blades rustic pine/pino rústico



**33728 NEW**  
Body white/blanco  
Blades rustic pine/pino rústico

Body Steel/Acero  
Blades Wood/Madera  
W 14-30-56  
RPM 80-113-155  
Airflow 129,29 m3 min/4564 CFM  
Voltage (V/Hz) 220-240/50  
Optional downrod p. 610



|             |           |
|-------------|-----------|
| A           | A1        |
| 335/13.2"   | 320/12.6" |
| B           | C         |
| 180/70.8"   | 160/6.29" |
| D           | E         |
| 60/23.6"    | Ø130/5.1" |
| F           | G         |
| Ø1520/59.8" | 760/29.9" |

# VULCANO

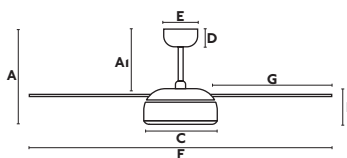
|                  |                   |                               |                    |                  |                   |                   |
|------------------|-------------------|-------------------------------|--------------------|------------------|-------------------|-------------------|
| <b>152</b><br>CM | <b>60</b><br>INCH | > 17,6-28 M2<br>190-300 SQ.FT | <b>DC</b><br>MOTOR | SUMMER<br>WINTER | REMOTE<br>CONTROL | INCLINING<br>ROOF |
|------------------|-------------------|-------------------------------|--------------------|------------------|-------------------|-------------------|



**33549**  
Body white/blanco  
Blades white/blanco

Body Steel/Acero  
Blades ABS  
W 5-8-10,5-14,7-16,9-21,4  
RPM 80-108-126-149-161-180  
Airflow 177,88 m3 min/6281,77 CFM  
Voltage (V/Hz) 220-240/50-60  
Optional downrod p. 610

**LED** SMD 25W  
3000K 2000lm  
CRI>80 Driver ✓  
Diff Opal. Glass/  
Cristal Opal



|           |           |
|-----------|-----------|
| <b>A</b>  | <b>AI</b> |
| 330/13"   | 250/9.8"  |
| <b>B</b>  | <b>C</b>  |
| 123/4.84" | 284/11.2" |
| <b>D</b>  | <b>E</b>  |
| 55/2.16"  | 139/5.5"  |
| <b>F</b>  | <b>G</b>  |
| 152/6"    | 645/25.4" |



# TONIC

|                            |                             |                                           |                            |                                 |                           |                            |                            |
|----------------------------|-----------------------------|-------------------------------------------|----------------------------|---------------------------------|---------------------------|----------------------------|----------------------------|
| <p>Ø <b>152</b><br/>CM</p> | <p>Ø <b>60</b><br/>INCH</p> | <p> &gt; 17,6-28 M2<br/>190-300 SQ.FT</p> | <p><b>DC</b><br/>MOTOR</p> | <p><b>IoT</b><br/>AVAILABLE</p> | <p> SUMMER<br/>WINTER</p> | <p> REMOTE<br/>CONTROL</p> | <p> INCLINING<br/>ROOF</p> |
|----------------------------|-----------------------------|-------------------------------------------|----------------------------|---------------------------------|---------------------------|----------------------------|----------------------------|

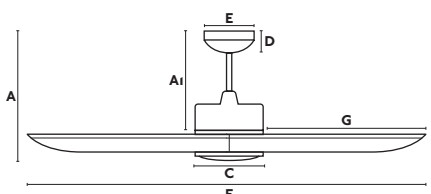


**33552**  
**33552W IoT VERSION (\*)**  
 Body dark brown/marrón oscuro  
 Blades dark brown/marrón oscuro

Thanks to MIKMAX

Body Steel/Acero  
 Blades ABS  
 Accessory cap/Tapa accesorio ✓  
 W 5-7-9-11-14-18  
 RPM 100-120-140-160-180-200  
 Airflow 180,57 m3 min/6377 CFM  
 Voltage (V/Hz) 220-240/50-60  
 Optional downrod p. 610

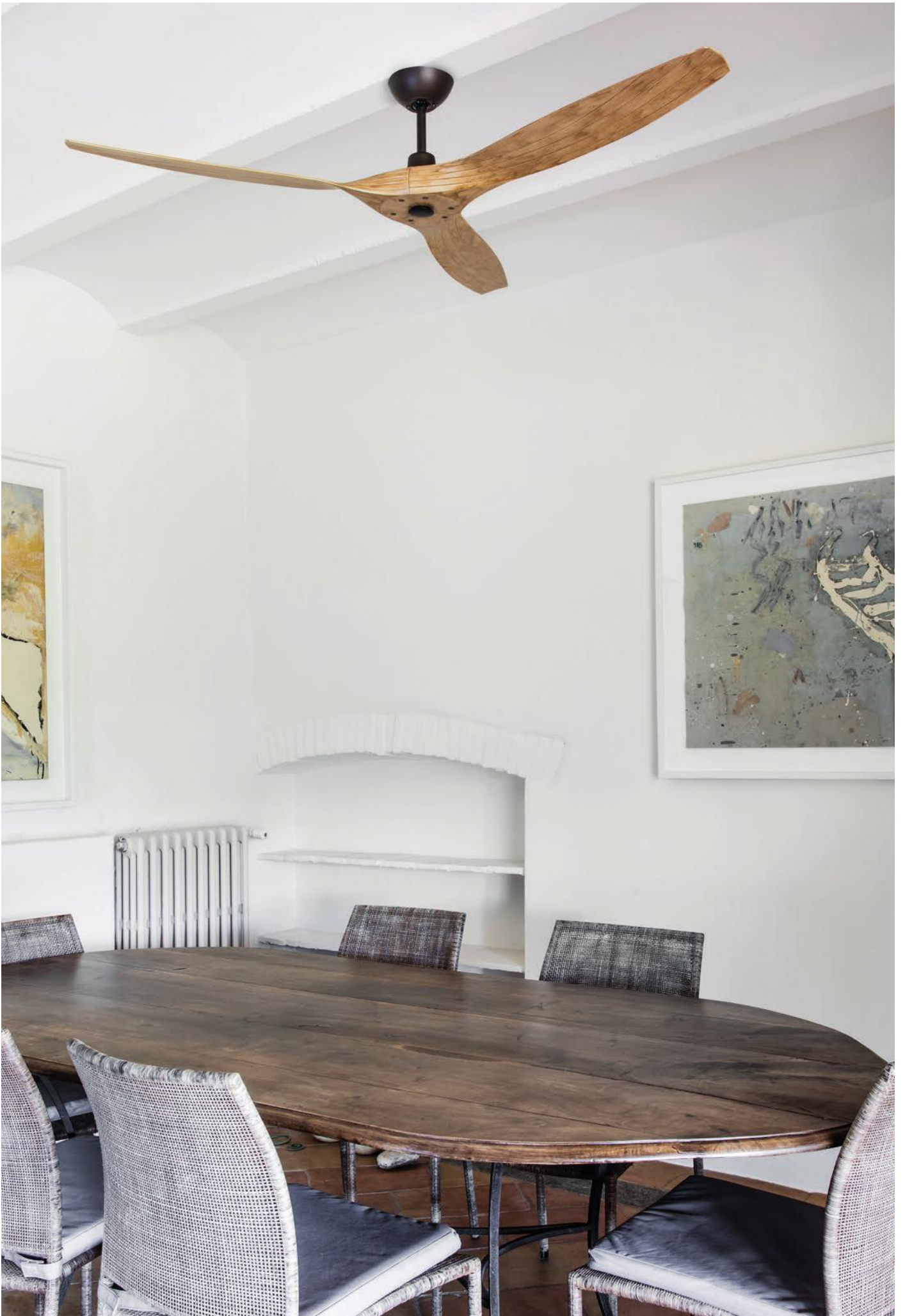
**LED** SMD I5W 3000K  
 400-1200lm CRI>80  
 Driver ✓  
 Diff Polycarbonate/  
 Policarbonato



|             |            |
|-------------|------------|
| A           | A1         |
| 310/12.2"   | 250/9.8"   |
| B           | C          |
| 190/7.48"   | 180/7.05"  |
| D           | E          |
| 50/1.9"     | Ø130/5.11" |
| F           | G          |
| Ø1520/59.8" | 870/34.2"  |

**(\*)IoT VERSION**

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
 Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).



# MOREA

|                                 |                                  |                                                                                                                                       |                                   |                                        |                                                                                                                         |                                                                                                                          |                                                                                                                          |
|---------------------------------|----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| <b>152</b><br><small>CM</small> | <b>60</b><br><small>INCH</small> | <br><small>&gt; 17,6-28 M2<br/>190-300 SQ.FT</small> | <b>DC</b><br><small>MOTOR</small> | <b>IoT</b><br><small>AVAILABLE</small> | <br><small>SUMMER<br/>WINTER</small> | <br><small>REMOTE<br/>CONTROL</small> | <br><small>INCLINING<br/>ROOF</small> |
|---------------------------------|----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|

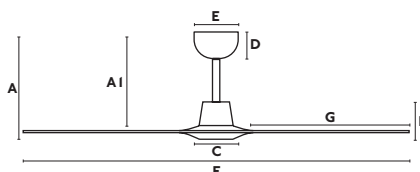


**3351I**  
**3351I W IoT VERSION (\*)**  
 Body brown/marrón  
 Blades nogal wood/madera nogal



**33519 NEW**  
**33519 W IoT VERSION (\*)**  
 Body brown/marrón  
 Blades pine wood/madera pino

Body Steel/Acero  
 Blades ABS  
 W 3-7-12-17-38  
 RPM 58-105-131-148-195  
 Airflow 2 11,7 m3 min/7473 CFM  
 Voltage (V/Hz) 220-240/50-60  
 Optional downrod p. 610



|            |            |
|------------|------------|
| <b>A</b>   | <b>AI</b>  |
| 280/11.02" | 215/8.46"  |
| <b>B</b>   | <b>C</b>   |
| 130/5.12"  | 170/6.69"  |
| <b>D</b>   | <b>E</b>   |
| 50/1.96"   | 148/5.83"  |
| <b>F</b>   | <b>G</b>   |
| 1520/60"   | 750/29.52" |

**(\*)IoT VERSION**

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
 Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).



# LAMA

|                                   |                                    |                                                                                                                                         |                                                                                                                         |                                                                                                                          |
|-----------------------------------|------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| <b>∅ 143</b><br><small>CM</small> | <b>∅ 56</b><br><small>INCH</small> | <br><small>&gt; 17,6-28 M2<br/>190-300 SQ.FT</small> | <br><small>SUMMER<br/>WINTER</small> | <br><small>REMOTE<br/>CONTROL</small> |
|-----------------------------------|------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|

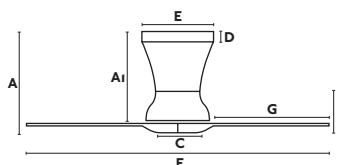


**33506**  
 Body matt nickel/níquel mate  
 Blades pine wood/madera pino





**33507**  
 Body black/negro  
 Blades nogal wood/madera nogal

Body Steel/Acero  
 Blades Wood/Madera  
 W 16-27-44  
 RPM 84-114-143  
 Airflow 178,83 m3 min/6313 CFM  
 Voltage (V/Hz) 220-240/50



|             |           |
|-------------|-----------|
| <b>A</b>    | <b>A1</b> |
| 272/10.6"   | 220/8.6"  |
| <b>B</b>    | <b>C</b>  |
| 120/4.7"    | ∅180/7.1" |
| <b>D</b>    | <b>E</b>  |
| 25/1"       | ∅190/7.5" |
| <b>F</b>    | <b>G</b>  |
| ∅1430/56.3" | 610/24"   |

# INDUS

|                     |                      |                                                                                                                              |                                                                                                         |
|---------------------|----------------------|------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| <p>∅ 140<br/>CM</p> | <p>∅ 55<br/>INCH</p> | <p> &gt; 17,6-28 M2<br/>190-300 SQ.FT</p> | <p> WALL CONTROL</p> |
|---------------------|----------------------|------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|



**33001**  
Body white/blanco  
Blades white/blanco

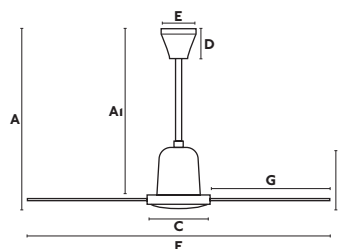


**33002**  
Body chrome/cromado  
Blades chrome/cromado

|              |              |
|--------------|--------------|
| <b>P.586</b> | <b>P.601</b> |
| M            | S            |



Body Steel/Acero  
Blades Steel/Acero  
W 16-21-26-32-48  
RPM 113-142-173-203-260  
Airflow 155,52 m3 min/5492 CFM  
Voltage (V/Hz) 220-240/50



|             |           |
|-------------|-----------|
| <b>A</b>    | <b>A1</b> |
| 483/19"     | 440/17.3" |
| <b>B</b>    | <b>C</b>  |
| 160/6.29"   | 180/7.05" |
| <b>D</b>    | <b>E</b>  |
| 120/4.71"   | ∅145/5.7" |
| <b>F</b>    | <b>G</b>  |
| ∅1400/55.1" | 555/21.9" |

# MALVINAS

Ø 140  
CM

Ø 55  
INCH

 > 17,6-28 M2  
190-300 SQ.FT

 SUMMER  
WINTER

 WALL  
CONTROL

 INCLINING  
ROOF



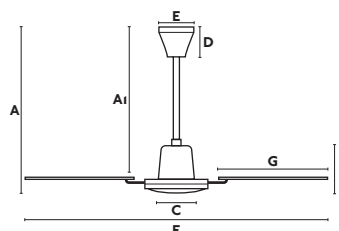
**33110**  
Body dark grey/gris oscuro  
Blades  
walnut+reddish mahogany/  
nogal+caoba rojizo



**33111**  
Body dark brown/marrón oscuro  
Blades  
mahogany+reddish mahogany/  
caoba+caoba rojizo



Body Steel/Acero  
Blades MDF  
W 24-37-48-57-80  
RPM III-145-170-187-229  
Airflow 176,22 m3 min/6223 CFM  
Voltage (V/Hz) 220-240/50



|             |           |
|-------------|-----------|
| A           | AI        |
| 600/23.6"   | 500/19.6" |
| B           | C         |
| 160/6.59"   | 200/7.87" |
| D           | E         |
| 60/2.35"    | Ø130/5.1" |
| F           | G         |
| Ø1400/55.1" | 590/23.2" |

# LEYTE

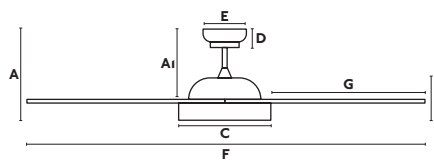
|                  |                   |                               |                    |                         |                         |                  |                    |                   |
|------------------|-------------------|-------------------------------|--------------------|-------------------------|-------------------------|------------------|--------------------|-------------------|
| <b>138</b><br>CM | <b>54</b><br>INCH | > 17,6-28 M2<br>190-300 SQ.FT | <b>DC</b><br>MOTOR | <b>IoT</b><br>AVAILABLE | <b>DIM</b><br>KELVIN&LM | SUMMER<br>WINTER | WITH<br>PROGRAMMER | INCLINING<br>ROOF |
|------------------|-------------------|-------------------------------|--------------------|-------------------------|-------------------------|------------------|--------------------|-------------------|



**33780**  
**33780W IoT VERSION (\*)**  
Body brown/marrón  
Blades brown/marrón

Body Steel/Acero  
Blades ABS  
With timer/Con temporizador 1-4-8hr  
W 6-10-15-23-39  
RPM 81-102-122-140-165  
Airflow 166,32 m3 min/5803 CFM  
Voltage (V/Hz) 220-240/50-60  
Optional downrod p. 610

**LED** SMD 20W  
CRI>80 Driver ✓  
Diff ABS  
**DIMMABLE**  
3000K 990lm  
4000K 2250lm  
6000K 1400lm



|            |           |
|------------|-----------|
| A          | AI        |
| 380/14.9"  | 270/10.6" |
| B          | C         |
| 240/94.4"  | 350/13.7" |
| D          | E         |
| 60/23.6"   | 170/6.7"  |
| F          | G         |
| 1380/54.3" | 590/11.4" |

## (\*)IoT VERSION

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).



# COCOS

|                  |                   |                                   |                    |                      |                       |                       |
|------------------|-------------------|-----------------------------------|--------------------|----------------------|-----------------------|-----------------------|
| <b>137</b><br>CM | <b>54</b><br>INCH | <br>> 17,6-28 M2<br>190-300 SQ.FT | <b>DC</b><br>MOTOR | <br>SUMMER<br>WINTER | <br>REMOTE<br>CONTROL | <br>INCLINING<br>ROOF |
|------------------|-------------------|-----------------------------------|--------------------|----------------------|-----------------------|-----------------------|

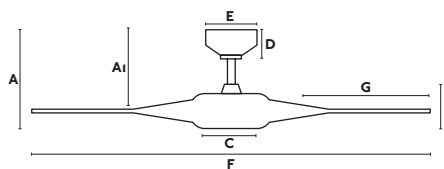


**33548**  
 Body white/blanco  
 Blades white/blanco







Body Steel/Acero  
 Blades ABS  
 W 7-10-13-17-24-29  
 RPM 66-88-104-115-138-146  
 Airflow 234 m3 min/8266 CFM  
 Voltage (V/Hz) 230/50-60  
 Optional downrod p. 610

**LED** SMD 20W  
 3000K 1600lm  
 CRI>80 Driver ✓  
 Diff Opal Polycarbonate/Polycarbonato  
 Opal



|           |           |
|-----------|-----------|
| A         | Ai        |
| 500/19.6" | 260/10.2" |
| B         | C         |
| 140/5.5"  | 200/78.7" |
| D         | E         |
| 55/21.6"  | 140/5.5"  |
| F         | G         |
| 1370/52"  | 585/23"   |

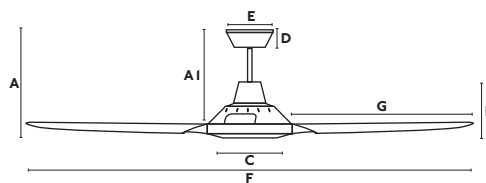
# MENO

|                            |                             |                                                                                                                              |                                                                                                              |                                                                                                               |                                                                                                               |
|----------------------------|-----------------------------|------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| <p>Ø <b>135</b><br/>CM</p> | <p>Ø <b>53</b><br/>INCH</p> | <p> &gt; 17,6-28 M2<br/>190-300 SQ.FT</p> | <p> SUMMER<br/>WINTER</p> | <p> REMOTE<br/>CONTROL</p> | <p> INCLINING<br/>ROOF</p> |
|----------------------------|-----------------------------|------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|



**33782**  
Body white/blanco  
Blades white/blanco

Body ABS  
Blades ABS  
W 22-43-85  
RPM 108-162-235  
Airflow 192 m3 min/6795 CFM  
Voltage (V/Hz) 220-240/50  
Optional downrod p. 610



|             |            |
|-------------|------------|
| <b>A</b>    | <b>AI</b>  |
| 320/12.59"  | 275/10.82" |
| <b>B</b>    | <b>C</b>   |
| 160/6.29"   | 260/10.23" |
| <b>D</b>    | <b>E</b>   |
| 60/2.36"    | 150/5.9"   |
| <b>F</b>    | <b>G</b>   |
| 1350/53.14" | 540/21.25" |

**NEW** **SIROS**

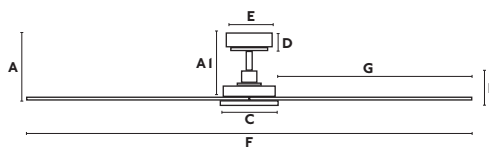
|                  |                   |                                         |                    |                                |                                 |                                 |
|------------------|-------------------|-----------------------------------------|--------------------|--------------------------------|---------------------------------|---------------------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH | <b>&gt; 17,6-28 M2</b><br>190-300 SQ.FT | <b>DC</b><br>MOTOR | <b>SUMMER</b><br><b>WINTER</b> | <b>REMOTE</b><br><b>CONTROL</b> | <b>INCLINING</b><br><b>ROOF</b> |
|------------------|-------------------|-----------------------------------------|--------------------|--------------------------------|---------------------------------|---------------------------------|



**33804**  
Body white/blanco  
Blades white/blanco



Body Steel/Acero  
Blades ABS  
W 6-12-19-25-38  
RPM 85-108-129-150-180  
Voltage (V/Hz) 220-240/50-60  
Optional downrod p. 610



|          |           |
|----------|-----------|
| <b>A</b> | <b>AI</b> |
| 250/9.8" | 280/11"   |
| <b>B</b> | <b>C</b>  |
| 80/3.1"  | 210/8.3"  |
| <b>D</b> | <b>E</b>  |
| 60/2.4"  | 150/6"    |
| <b>F</b> | <b>G</b>  |
| 1320/52" | 580/22.8" |

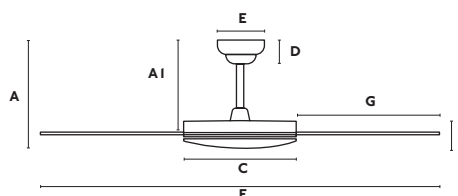
|                  |                   |                               |                    |                  |                   |                   |
|------------------|-------------------|-------------------------------|--------------------|------------------|-------------------|-------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH | > 17,6-28 M2<br>190-300 SQ.FT | <b>DC</b><br>MOTOR | SUMMER<br>WINTER | REMOTE<br>CONTROL | INCLINING<br>ROOF |
|------------------|-------------------|-------------------------------|--------------------|------------------|-------------------|-------------------|



**33803**  
Body white/blanco  
Blades white/blanco

Body Steel/Acero  
Blades ABS  
W 5-8-14-21-38  
RPM 85-105-126-155-180  
Airflow 188 m3 min 6643 CFM  
Voltage (V/Hz) 220-240/50-60

**LED** SMD 24W **3000K**  
990lm CRI>80 Driver ✓  
Diff ABS  
**DIMMABLE**  
**3000K** 1089lm  
4000K 2475lm  
**6000K** 1540lm



|            |            |
|------------|------------|
| <b>A</b>   | <b>AI</b>  |
| 330/12.99" | 250/9.84"  |
| <b>B</b>   | <b>C</b>   |
| 150/5.90"  | 330/12.99" |
| <b>D</b>   | <b>E</b>   |
| 58/2.29"   | 150/5.90"  |
| <b>F</b>   | <b>G</b>   |
| 1320/51.9" | 490/19.29" |

**NEW ISLOT**

|                  |                   |                               |                    |                  |                   |                   |
|------------------|-------------------|-------------------------------|--------------------|------------------|-------------------|-------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH | > 17,6-28 M2<br>190-300 SQ.FT | <b>DC</b><br>MOTOR | SUMMER<br>WINTER | REMOTE<br>CONTROL | INCLINING<br>ROOF |
|------------------|-------------------|-------------------------------|--------------------|------------------|-------------------|-------------------|

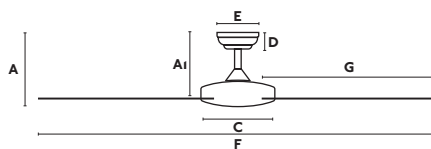


**33802**  
Body white/blanco  
Blades white/blanco



Thanks to MIKMAX

Body Steel/Acero  
Blades ABS  
Diff ABS  
W 6-9-15-23-38  
RPM 109-140-168-200-235  
Airflow 185 m3 min/6550 CFM  
Voltage (V/Hz) 220-240/50-60  
Optional downrod p. 610



|            |           |
|------------|-----------|
| <b>A</b>   | <b>AI</b> |
| 280/11"    | 230/9.1"  |
| <b>B</b>   | <b>C</b>  |
| 100/3.9"   | 300/11.8" |
| <b>D</b>   | <b>E</b>  |
| 70/2.7"    | 150/5.9"  |
| <b>F</b>   | <b>G</b>  |
| 1320/51.9" | 520/20.4" |





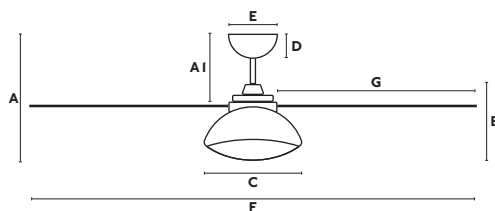
**33522**  
**33522W IoT VERSION (\*)**  
Body white/white  
Blades pine+white/pino+blanco



**33523**  
**33523W IoT VERSION (\*)**  
Body dark brown/marrón oscuro  
Blades dark brown/marrón oscuro

Body Steel/Acero  
Blades Plywood  
W 7-10-14-18-26  
RPM 135-155-170-190-210  
Airflow 246 m3 min/6300 CFM  
Voltage (V/Hz) 220-240/50-60  
Optional downrod p. 610

**LED** SMD 20W  
3000K 1100 lm  
CRI>80 Driver ✓  
Diff Glass/Cristal



|            |           |
|------------|-----------|
| <b>A</b>   | <b>AI</b> |
| 370/14.5"  | 250/9.8"  |
| <b>B</b>   | <b>C</b>  |
| 230/9.1"   | 310/12.2" |
| <b>D</b>   | <b>E</b>  |
| 70/2.7"    | 160/6.3"  |
| <b>F</b>   | <b>G</b>  |
| 1320/51.9" | 580/22.8" |

**(\*)IoT VERSION**

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).



Thanks to MIKMAX




**NEW** **POROS**

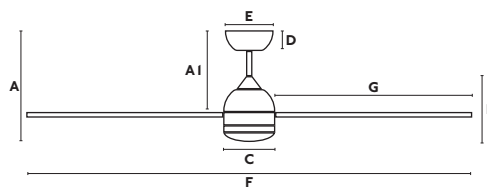
|                          |                           |                                                                                                                                |                            |                                                                                                                  |                                                                                                                   |                                                                                                                   |
|--------------------------|---------------------------|--------------------------------------------------------------------------------------------------------------------------------|----------------------------|------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|
| <p><b>132</b><br/>CM</p> | <p><b>52</b><br/>INCH</p> | <p><br/>&gt; 17,6-28 M2<br/>190-300 SQ.FT</p> | <p><b>DC</b><br/>MOTOR</p> | <p><br/>SUMMER<br/>WINTER</p> | <p><br/>REMOTE<br/>CONTROL</p> | <p><br/>INCLINING<br/>ROOF</p> |
|--------------------------|---------------------------|--------------------------------------------------------------------------------------------------------------------------------|----------------------------|------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|



**33524**  
Body white/blanco  
Blades pine/pino







Body Steel/Acero  
Blades Wood/Madera  
W 7-10-13-18-26  
RPM 80-100-120-150-196  
Airflow 240 m3 min/6244 CFM  
Voltage (V/Hz) 220-240/50-60  
Optional downrod p. 610

**LED** SMD 15W  
2700K 850lm  
CRI>80 Driver   
Diff Glass/Cristal



|            |           |
|------------|-----------|
| <b>A</b>   | <b>AI</b> |
| 370/14.6"  | 280/11"   |
| <b>B</b>   | <b>C</b>  |
| 160/6.3"   | 180/7.1"  |
| <b>D</b>   | <b>E</b>  |
| 70/2.7"    | 160/6.3"  |
| <b>F</b>   | <b>G</b>  |
| 1320/51.9" | 560/22.1" |

# LANTAU

|                                                                                                    |                                                                                                     |                                                                                                                   |                                                                                                      |                                                                                                       |                                                                                                       |
|----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
|  <b>132</b><br>CM |  <b>52</b><br>INCH |  > 17,6-28 M2<br>190-300 SQ.FT |  SUMMER<br>WINTER |  REMOTE<br>CONTROL |  INCLINING<br>ROOF |
|----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|



**33370**  
Body matt nickel/níquel mate  
Blades dark walnut/nogal oscuro



**33373**  
Body matt nickel/níquel mate  
Blades pine/pino

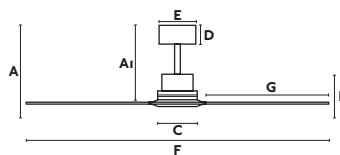


**33516 NEW**  
Body matt black/negro mate  
Blades dark walnut/nogal oscuro







Thanks to **Monica Garrido** Photo **Felipe Scheffel**

Body Steel/Acero  
Blades Wood/Madera  
W 14-30-65  
RPM 90-140-180  
Airflow 147,56 m3 min/52.11 CFM  
Voltage (V/Hz) 220-240/50  
Optional downrod p. 610





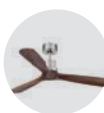
|             |           |
|-------------|-----------|
| <b>A</b>    | <b>A1</b> |
| 330/13"     | 320/12.6" |
| <b>B</b>    | <b>C</b>  |
| 165.6.46"   | 160/6.29" |
| <b>D</b>    | <b>E</b>  |
| 70/2.79"    | ø160/6.3" |
| <b>F</b>    | <b>G</b>  |
| ø1320/51.9" | 660/26"   |

|                            |                             |                                                                                                                                                                                               |                                                                                                                                                                               |                                                                                                                                                                                |                                                                                                                                                                                |
|----------------------------|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Ø <b>132</b><br/>CM</p> | <p>Ø <b>52</b><br/>INCH</p> | <p>  <br/>                     &gt; 17,6-28 M2<br/>                     190-300 SQ.FT                 </p> | <p>  <br/>                     SUMMER<br/>                     WINTER                 </p> | <p>  <br/>                     REMOTE<br/>                     CONTROL                 </p> | <p>  <br/>                     INCLINING<br/>                     ROOF                 </p> |
|----------------------------|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|



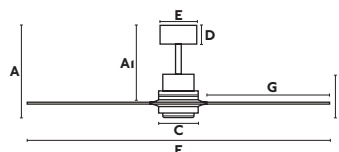
**33518**  
 Body matt nickel/níquel mate  
 Blades dark walnut/nogal oscuro

Thanks to MIKMAX

|                                                                                                                |                                                                                                                |                                                                                                               |
|----------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| <p><b>P.495</b><br/>XL</p>  | <p><b>P.497</b><br/>XL</p>  | <p><b>P.593</b><br/>S</p>  |
|----------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|

Body Steel/Acero  
 Blades Wood/Madera  
 W 14-30-65  
 RPM 90-140-180  
 Airflow 147,56 m3 min/52 lI CFM  
 Voltage (V/Hz) 220-240/50  
 Optional downrod p. 610

AC LED SMD 12W 3000K  
 500lm CRI>80  
 Diff Opal Glass/Cristal Opal



|            |           |
|------------|-----------|
| A          | AI        |
| 390/15.3"  | 290/11.4" |
| B          | C         |
| 140/5.6"   | 170/6.7"  |
| D          | E         |
| 70/2.7"    | 150/5.9"  |
| F          | G         |
| 1320/51.9" | 57/2.2"   |



**NEW HYDRA**

|                  |                   |                               |                    |                         |                  |                   |                   |
|------------------|-------------------|-------------------------------|--------------------|-------------------------|------------------|-------------------|-------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH | > 17,6-28 M2<br>190-300 SQ.FT | <b>DC</b><br>MOTOR | <b>IoT</b><br>AVAILABLE | SUMMER<br>WINTER | REMOTE<br>CONTROL | INCLINING<br>ROOF |
|------------------|-------------------|-------------------------------|--------------------|-------------------------|------------------|-------------------|-------------------|



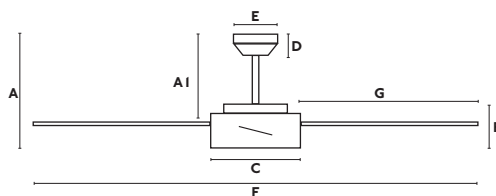
**33725**  
**33725W IoT VERSION (\*)**  
 Body black/negro  
 Blades dark walnut/nogal oscuro



**33726**  
**33726W IoT VERSION (\*)**  
 Body white/blanco  
 Blades white/blanco

Body Steel/Acero  
 Blades Plywood  
 W 6-9-13-17-23-36  
 RPM 108-130-152-170-186-218  
 Voltage (V/Hz) 220-240/50  
 Optional downrod p. 610

**LED** SMD 20W  
 3000K 1100lm  
 CRI>80 Driver ✓  
 Diff Acrylic/  
 Acrílico



|            |           |
|------------|-----------|
| <b>A</b>   | <b>AI</b> |
| 340/13.4"  | 300/11.8" |
| <b>B</b>   | <b>C</b>  |
| 130/5.1"   | 250/9.8"  |
| <b>D</b>   | <b>E</b>  |
| 70/2.7"    | 130/5.1"  |
| <b>F</b>   | <b>G</b>  |
| 1350/53.1" | 540/21.2" |

**(\*)IoT VERSION**

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
 Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).



# GRID

|                  |                   |                               |                    |                         |                  |                   |                   |
|------------------|-------------------|-------------------------------|--------------------|-------------------------|------------------|-------------------|-------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH | > 17,6-28 M2<br>190-300 SQ.FT | <b>DC</b><br>MOTOR | <b>IoT</b><br>AVAILABLE | SUMMER<br>WINTER | REMOTE<br>CONTROL | INCLINING<br>ROOF |
|------------------|-------------------|-------------------------------|--------------------|-------------------------|------------------|-------------------|-------------------|



**33341**  
**33341W IoT VERSION (\*)**  
Body white/blanco  
Blades cherry/cerezo



**33345**  
**33345W IoT VERSION (\*)**  
Body black/negro  
Blades brown/marrón

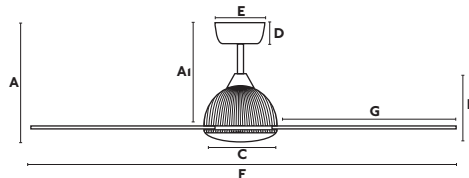
## OPTIONAL LIGHT KIT/KIT DE LUZ OPCIONAL



**33341K**

Body Steel/Acero  
Blades ABS  
W 5-9-17-20-30  
RPM 86-135-159-175-197  
Airflow 134 m3 min/4802 CFM  
Voltage (V/Hz) 220-240/50-60

**LED SMD 18W 3000K**  
1500lm CRI>80  
Driver ✓  
Diff ABS



|             |            |
|-------------|------------|
| <b>A</b>    | <b>AI</b>  |
| 340/13.38"  | 290/11.41" |
| <b>B</b>    | <b>C</b>   |
| 130/5.18"   | 190/7.48"  |
| <b>D</b>    | <b>E</b>   |
| 50/1.96"    | 140/5.51"  |
| <b>F</b>    | <b>G</b>   |
| 1320/51.96" | 560/22.04" |

### (\*)IoT VERSION

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).





# NUU

— Estudi Ribaudí



|                  |                   |                                         |                    |                         |                                |                                 |                                 |
|------------------|-------------------|-----------------------------------------|--------------------|-------------------------|--------------------------------|---------------------------------|---------------------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH | <b>&gt; 17,6-28 M2</b><br>190-300 SQ.FT | <b>DC</b><br>MOTOR | <b>IoT</b><br>AVAILABLE | <b>SUMMER</b><br><b>WINTER</b> | <b>REMOTE</b><br><b>CONTROL</b> | <b>INCLINING</b><br><b>ROOF</b> |
|------------------|-------------------|-----------------------------------------|--------------------|-------------------------|--------------------------------|---------------------------------|---------------------------------|



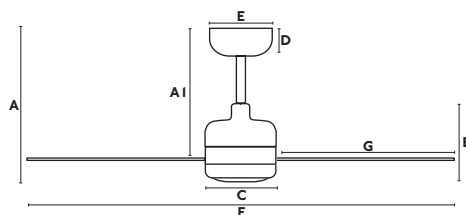
**33721**  
**33721W IoT VERSION (\*)**  
 Body matt white/blanco mate  
 Blades matt white/blanco mate



**WITH LIGHT/CON LUZ**  
**33722**  
**33722W IoT VERSION (\*)**  
 Body matt white/blanco mate  
 Blades matt white/blanco mate

**LED** SMD 15W **3000K** 600lm CRI>80 Driver   
 Diff Steel+Acrylic/Acero+Acrllico

Body Steel/Acero  
 Blades ABS  
 W 5-8-11-14-21-35  
 RPM 106-126-147-165-186-212  
 Airflow 104,58m3 min/3693,43 CFM  
 Voltage (V/Hz) 220-240/50-60




|             |            |
|-------------|------------|
| <b>A</b>    | <b>AI</b>  |
| 330/12.99"  | 290/11.41" |
| <b>B</b>    | <b>C</b>   |
| 160/6.29"   | 110/4.33"  |
| <b>D</b>    | <b>E</b>   |
| 55/2.16"    | 130/5.12"  |
| <b>F</b>    | <b>G</b>   |
| 1320/51.96" | 600/23.62" |





**(\*)IoT VERSION**

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
 Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).



# ICE

— Estudi Ribaudí 

|                  |                   |                                                                                                                   |                                                                                                      |                                                                                                       |                                                                                                       |
|------------------|-------------------|-------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH |  > 17,6-28 M2<br>190-300 SQ.FT |  SUMMER<br>WINTER |  REMOTE<br>CONTROL |  INCLINING<br>ROOF |
|------------------|-------------------|-------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|

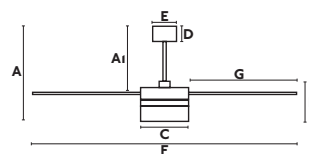


**33460 WIRELESS SPEAKER**  
Body white/blanco  
Blades white+maple/blanco+arce



Body Steel/Acero  
Blades MDF  
W 12-29-53 [33459]  
W 13-25-55 [33460]  
RPM 75-135-180  
Airflow 157,52 m3 min/5563 CFM  
Voltage (V/Hz) 220-240/50  
Optional downrod p. 610

**LED** SMD 15W  
3000K 800lm  
CRI>80 Driver ✓  
Diff Opal Glass/  
Cristal Opal



|            |           |
|------------|-----------|
| <b>A</b>   | <b>AI</b> |
| 385/15.1"  | 270/10.6" |
| <b>B</b>   | <b>C</b>  |
| 210/8.24"  | 230/7.68" |
| <b>D</b>   | <b>E</b>  |
| 65/2.51"   | 150/5.9"  |
| <b>F</b>   | <b>G</b>  |
| 1320/51.9" | 555/21.9" |



# DISC

— Conillas



|                  |                   |                               |                    |                         |                  |                    |                   |
|------------------|-------------------|-------------------------------|--------------------|-------------------------|------------------|--------------------|-------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH | > 17,6-28 M2<br>190-300 SQ.FT | <b>DC</b><br>MOTOR | <b>IoT</b><br>AVAILABLE | SUMMER<br>WINTER | WITH<br>PROGRAMMER | INCLINING<br>ROOF |
|------------------|-------------------|-------------------------------|--------------------|-------------------------|------------------|--------------------|-------------------|



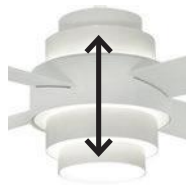
**33397**  
**33397W IoT VERSION (\*)**  
 Body white/blanco  
 Blades white+maple/blanco+arce



**LIGHT DOWN**  
22W 296lm



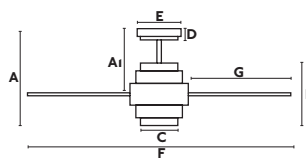
**LIGHT UP**  
11W 396lm



**LIGHT UP & DOWN**  
33W 351lm

Body Steel/Acero  
 Blades MDF  
 W 6-10-13-23-37  
 RPM 100-135-160-195-230  
 Airflow 2 11,72 m3 min/7477 CFM  
 Voltage (V/Hz) 220-240/50-60  
 Optional downrod p. 610

**LED** SMD 19W 2700K  
 CRI>80 Driver ✓  
 Diff Polycarbonate/  
 Policarbonato



|            |           |
|------------|-----------|
| <b>A</b>   | <b>AI</b> |
| 460/18.1"  | 330/13"   |
| <b>B</b>   | <b>C</b>  |
| 280/11"    | 145/5.7"  |
| <b>D</b>   | <b>E</b>  |
| 55/2.1"    | 150/5.9"  |
| <b>F</b>   | <b>G</b>  |
| 1320/51.9" | 576/22.7" |

**(\*)IoT VERSION**

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
 Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).



# WIND

— Jordi Busquets



|                                 |                                  |                                                      |                                      |                                        |
|---------------------------------|----------------------------------|------------------------------------------------------|--------------------------------------|----------------------------------------|
| <b>132</b><br><small>CM</small> | <b>52</b><br><small>INCH</small> | <br><small>&gt; 17,6-28 M2<br/>190-300 SQ.FT</small> | <br><small>SUMMER<br/>WINTER</small> | <br><small>WITH<br/>PROGRAMMER</small> |
|---------------------------------|----------------------------------|------------------------------------------------------|--------------------------------------|----------------------------------------|

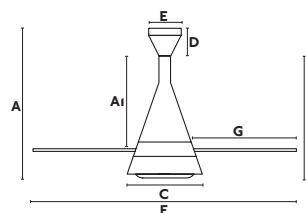


**33392**

Body white/blanco  
Blades white/blanco

Body Steel/Acero  
Blades MDF  
W 16-34-62  
RPM 96-146-190  
Airflow 166,42 m3 min/5877 CFM  
Voltage (V/Hz) 220-240/50

**2 E27 MAX 15W LED**   
[17463]  
Diff Opal Glass/  
Cristal Opal



|             |            |
|-------------|------------|
| <b>A</b>    | <b>A1</b>  |
| 590/23.2"   | 450/17.7"  |
| <b>B</b>    | <b>C</b>   |
| 170/6.7"    | ø300/11.8" |
| <b>D</b>    | <b>E</b>   |
| 80/3.1"     | ø130/5.1"  |
| <b>F</b>    | <b>G</b>   |
| ø1320/51.9" | 545/21.4"  |





# POLEA

— Conillas

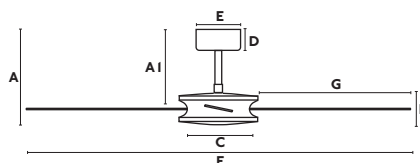


|                            |                             |                                           |                            |                                 |                           |                            |                            |
|----------------------------|-----------------------------|-------------------------------------------|----------------------------|---------------------------------|---------------------------|----------------------------|----------------------------|
| <p>∅ <b>132</b><br/>CM</p> | <p>∅ <b>52</b><br/>INCH</p> | <p> &gt; 17,6-28 M2<br/>190-300 SQ.FT</p> | <p><b>DC</b><br/>MOTOR</p> | <p><b>IoT</b><br/>AVAILABLE</p> | <p> SUMMER<br/>WINTER</p> | <p> REMOTE<br/>CONTROL</p> | <p> INCLINING<br/>ROOF</p> |
|----------------------------|-----------------------------|-------------------------------------------|----------------------------|---------------------------------|---------------------------|----------------------------|----------------------------|



**33724**  
**33724W IoT VERSION (\*)**  
 Body brown+black/marrón+negro  
 Blades walnut+black/nogal+negro

Body Steel/Acero  
 Blades Plywood  
 W 4-5-8-13-22-34  
 RPM 30-63-95-127-158-185  
 Airflow 115,15 m3 min/3846 CFM  
 Voltage (V/Hz) 220-240/50-60  
 Optional downrod p. 610



|           |           |
|-----------|-----------|
| A         | AI        |
| 372/14.6" | 254/10"   |
| B         | C         |
| 118/4.6"  | 228/9"    |
| D         | E         |
| 56/2.2"   | 130/5.12" |
| F         | G         |
| 1322/52"  | 547/21"   |

**(\*)IoT VERSION**

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
 Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).



# WINCH

— Faro Lab



|                          |                           |                                          |                       |                       |                                |
|--------------------------|---------------------------|------------------------------------------|-----------------------|-----------------------|--------------------------------|
| <p><b>132</b><br/>CM</p> | <p><b>52</b><br/>INCH</p> | <p>&gt; 17,6-28 M2<br/>190-300 SQ.FT</p> | <p>REMOTE CONTROL</p> | <p>INCLINING ROOF</p> | <p>DIRECT CEILING MOUNTING</p> |
|--------------------------|---------------------------|------------------------------------------|-----------------------|-----------------------|--------------------------------|



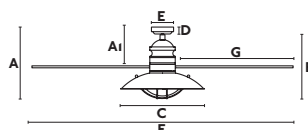
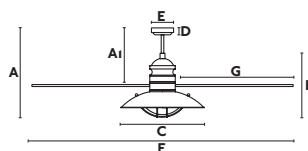
### 33396

Body dark brown/marrón oscuro

Blades dark brown/marrón oscuro

Body Steel/Acero  
Blades MDF  
W 15-30-60  
RPM 90-145-190  
Airflow 151,38 m3 min/5346 CFM  
Voltage (V/Hz) 220-240/50  
Optional downrod p. 610

2 E27 MAX 15W LED   
[17463]  
Diff Opal glass/  
Cristal opal



|             |           |
|-------------|-----------|
| A           | AI        |
| 520/20.4"   | 370/14.5" |
| B           | C         |
| 350/13.7"   | Ø400/16"  |
| D           | E         |
| 60/2.4"     | Ø130/5.1" |
| F           | G         |
| Ø1320/51.9" | 560/22"   |

|             |           |
|-------------|-----------|
| A           | AI        |
| 500/19.7"   | 330/13"   |
| B           | C         |
| 350/13.7"   | Ø400/16"  |
| D           | E         |
| 60/2.4"     | Ø130/5.1" |
| F           | G         |
| Ø1320/51.9" | 560/22"   |



# LUZON

|                  |                   |                                   |                    |                    |
|------------------|-------------------|-----------------------------------|--------------------|--------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH | <br>> 17,6-28 M2<br>190-300 SQ.FT | <br>REMOTE CONTROL | <br>INCLINING ROOF |
|------------------|-------------------|-----------------------------------|--------------------|--------------------|

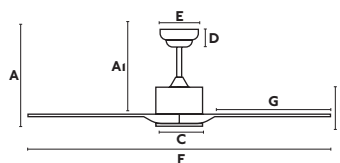


**33750**  
 Body white/blanco  
 Blades white/blanco



**33751**  
 Body brown/marrón  
 Blades brown/marrón

Body Steel/Acero  
 Blades ABS  
 W 23-42-65  
 RPM 90-120-155  
 Airflow 215,73 m3 min/7615 CFM  
 Voltage (V/Hz) 220-240/50  
 Downrods (3)   
 105mm/3.99" | 152mm/60"  
 Optional downrod p. 610



|           |           |
|-----------|-----------|
| <b>A</b>  | <b>A1</b> |
| 285/11.2" | 235/9.2"  |
| <b>B</b>  | <b>C</b>  |
| 180/70.8" | 160/6.3"  |
| <b>D</b>  | <b>E</b>  |
| 60/23.6"  | 140/5.5"  |
| <b>F</b>  | <b>G</b>  |
| 1320/52"  | 590/23.2" |


# SIoux

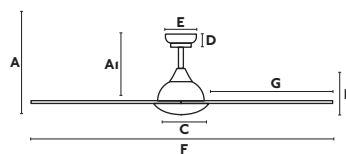
|                                                                                                    |                                                                                                     |                                                                                                                 |                    |                         |                                                                                                     |                                                                                                      |                                                                                                        |                                                                                                       |
|----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|--------------------|-------------------------|-----------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
|  <b>132</b><br>CM |  <b>52</b><br>INCH |  > 17,6-28 M2<br>190-300 SQ.FT | <b>DC</b><br>MOTOR | <b>IoT</b><br>AVAILABLE |  IP44<br>OUTDOOR |  SUMMER<br>WINTER |  WITH<br>PROGRAMMER |  INCLINING<br>ROOF |
|----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|--------------------|-------------------------|-----------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|



**33770**  
**33770W IoT VERSION (\*)**  
 Body white/blanco  
 Blades white/blanco



Body Steel/Acero  
 Blades ABS  
 W 5-10-16-23-38  
 RPM 106-143-174-198-233  
 Airflow 164,32 m3 min/5803 CFM  
 Voltage (V/Hz) 110-240/50-60  
 Downrods (2)   
 127mm/5" | 254mm/10"  
 Optional downrod p. 610



|           |           |
|-----------|-----------|
| A         | A I       |
| 320/12.6" | 260/10.2" |
| B         | C         |
| 200/78.7" | ø220/8.6" |
| D         | E         |
| 70/27.7"  | ø170/6.7" |
| F         | G         |
| ø1320/52" | 590/23.2" |

### (\*)IoT VERSION

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
 Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).

# POLARIS

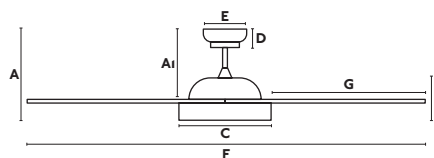
|                  |                   |                               |                    |                         |                  |                    |                   |
|------------------|-------------------|-------------------------------|--------------------|-------------------------|------------------|--------------------|-------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH | > 17,6-28 M2<br>190-300 SQ.FT | <b>DC</b><br>MOTOR | <b>IoT</b><br>AVAILABLE | SUMMER<br>WINTER | WITH<br>PROGRAMMER | INCLINING<br>ROOF |
|------------------|-------------------|-------------------------------|--------------------|-------------------------|------------------|--------------------|-------------------|



**33346**  
**33346W IoT VERSION (\*)**  
 Body white/blanco  
 Blades white/blanco

Body Steel/Acero  
 Blades ABS  
 W 4-9-16-23-35  
 RPM 86-108-130-145-175  
 Airflow 163 m3 min/4900 CFM  
 Voltage (V/Hz) 220-240/50-60  
 Optional downrod p. 610

**LED** SMD 18W  
 2700K 1500lm  
 CRI>80 Driver ✓  
 Diff Polycarbonate/  
 Polycarbonato



|            |            |
|------------|------------|
| <b>A</b>   | <b>A I</b> |
| 350/13.7"  | 275/10.8"  |
| <b>B</b>   | <b>C</b>   |
| 180/7.1"   | 170/7"     |
| <b>D</b>   | <b>E</b>   |
| 50/2"      | 130/5.1"   |
| <b>F</b>   | <b>G</b>   |
| 1320/51.9" | 555/21.8"  |

**(\*)IoT VERSION**

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
 Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).

# TIMOR

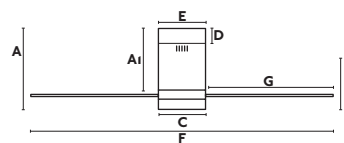
|                  |                   |                                   |                      |                       |
|------------------|-------------------|-----------------------------------|----------------------|-----------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH | <br>> 17,6-28 M2<br>190-300 SQ.FT | <br>SUMMER<br>WINTER | <br>REMOTE<br>CONTROL |
|------------------|-------------------|-----------------------------------|----------------------|-----------------------|



**33372**  
 Body white/blanco  
 Blades  
 white+maple/blanco+arce

Body Steel/Acero  
 Blades Plywood  
 W 17-30-50  
 RPM 90-130-170  
 Airflow 134,28 m3 min/4742 CFM  
 Voltage (V/Hz) 220-240/50

**LED** SMD 12W  
 2300K 900lm  
 CRI>80 Driver ✓  
 Diff Opal Acrylic/  
 Acrílico Opal



|             |            |
|-------------|------------|
| A           | AI         |
| 270/10.6"   | 240/9.4"   |
| B           | C          |
| 80/3.11"    | Ø175/6.88" |
| D           | E          |
| 50/1.9"     | Ø175/6.9"  |
| F           | G          |
| Ø1320/51.9" | 570/22.4"  |



# PALK

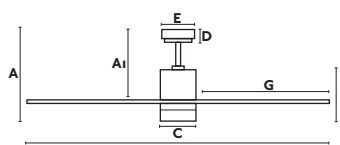
|                  |                   |                               |                    |                         |                  |                   |                   |
|------------------|-------------------|-------------------------------|--------------------|-------------------------|------------------|-------------------|-------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH | > 17,6-28 M2<br>190-300 SQ.FT | <b>DC</b><br>MOTOR | <b>IoT</b><br>AVAILABLE | SUMMER<br>WINTER | REMOTE<br>CONTROL | INCLINING<br>ROOF |
|------------------|-------------------|-------------------------------|--------------------|-------------------------|------------------|-------------------|-------------------|



**33470**  
**33470W IoT VERSION (\*)**  
 Body matt nickel/níquel mate  
 Blades maple/arce

Body Steel/Acero  
 Blades MDF  
 W 3-5-8-13-21-32  
 RPM 50-77-104-131-158-185  
 Airflow 198,22 m3 min/7000 CFM  
 Voltage (V/Hz) 220-240/50-60  
 Optional downrod p. 610

2 E14 MAX 8W LED  
 ☒ [17461]  
 Diff Opal Glass/  
 Cristal Opal



|            |           |
|------------|-----------|
| A          | AI        |
| 390/15.3"  | 325/12.8" |
| B          | C         |
| 140/5.51"  | 150/5.9"  |
| D          | E         |
| 60/2.35"   | 130/5.1"  |
| F          | G         |
| 1320/51.9" | 570/22.4" |

## (\*)IoT VERSION

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
 Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).



# TONSAY

|                                                                                                                      |                                                                                                         |                                                                                                          |
|----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|
| <br>> 17,6-28 M2<br>190-300 SQ.FT | <br>SUMMER<br>WINTER | <br>REMOTE<br>CONTROL |
|----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|



**33384**  
 Body white/blanco  
 Blades white+maple/blanco+arce




**33385**  
 Body matt nickel/níquel mate  
 Blades grey+mahogany/gris+caoba

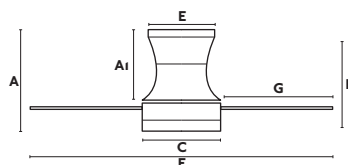


**33386**  
 Body dark brown/marrón oscuro  
 Blades cedar+wenge/cedro+wengué



Body Steel/Acero  
 Blades Plywood  
 W 10-24-46  
 RPM 83-132-180  
 Airflow 145,63 m3 min/51.43 CFM  
 Voltage (V/Hz) 220-240/50

**2 E27 MAX 15W LED**   
 [17463]  
 Diff Opal Glass/  
 Cristal Opal



|             |            |
|-------------|------------|
| <b>A</b>    | <b>A1</b>  |
| 305/12"     | 270/10.6"  |
| <b>B</b>    | <b>C</b>   |
| 300/11.8"   | Ø238/9.34" |
| <b>D</b>    | <b>E</b>   |
| -           | Ø190/7.5"  |
| <b>F</b>    | <b>G</b>   |
| Ø1320/51.9" | 535/20.06" |



# PEMBA

|                  |                   |                               |                    |                         |                  |                   |
|------------------|-------------------|-------------------------------|--------------------|-------------------------|------------------|-------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH | > 17,6-28 M2<br>190-300 SQ.FT | <b>DC</b><br>MOTOR | <b>IoT</b><br>AVAILABLE | SUMMER<br>WINTER | REMOTE<br>CONTROL |
|------------------|-------------------|-------------------------------|--------------------|-------------------------|------------------|-------------------|



**33471N**  
**33471W IoT VERSION (\*)**  
 Body white/blanco  
 Blades white/blanco



**33491**  
**33491W IoT VERSION (\*)**  
 Body grey/gris  
 Blades grey/gris



**33492**  
**33492W IoT VERSION (\*)**  
 Body brown/marrón  
 Blades brown/marrón

## OPTIONAL LIGHT KIT/KIT DE LUZ OPCIONAL



**33471K**  
 white/blanco



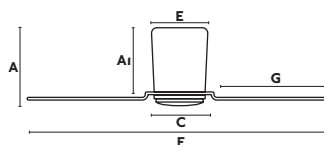
**33491K**  
 grey/gris



**33492K**  
 brown/marrón

Body Steel/Acero  
 Blades ABS  
 W 3-5-9-14-21-32  
 RPM 50-76-102-127-157-180  
 Airflow 191,14 m<sup>3</sup> min/6750 CFM  
 Voltage (V/Hz) 220-240/50-60

**LED SMD 16W 3000K**  
 800lm CRI>95  
 Driver   
 Diff Polycarbonate/  
 Policarbonato



|            |           |
|------------|-----------|
| <b>A</b>   | <b>A1</b> |
| 215/8.46"  | 190/7.5"  |
| <b>B</b>   | <b>C</b>  |
| 250/9.82"  | 180/70.5" |
| <b>D</b>   | <b>E</b>  |
| 65/2.51"   | 170/6.7"  |
| <b>F</b>   | <b>G</b>  |
| 1320/51.9" | 570/22.4" |

### (\*)IoT VERSION

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
 Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).

# NIAS

|                                 |                                  |                                                      |                                   |                                        |                                      |                                       |
|---------------------------------|----------------------------------|------------------------------------------------------|-----------------------------------|----------------------------------------|--------------------------------------|---------------------------------------|
| <b>132</b><br><small>CM</small> | <b>52</b><br><small>INCH</small> | <br><small>&gt; 17,6-28 M2<br/>190-300 SQ.FT</small> | <b>DC</b><br><small>MOTOR</small> | <b>IoT</b><br><small>AVAILABLE</small> | <br><small>SUMMER<br/>WINTER</small> | <br><small>REMOTE<br/>CONTROL</small> |
|---------------------------------|----------------------------------|------------------------------------------------------|-----------------------------------|----------------------------------------|--------------------------------------|---------------------------------------|



**33472N**  
**33472W IoT VERSION (\*)**  
 Body matt nickel/níquel mate  
 Blades walnut/nogal



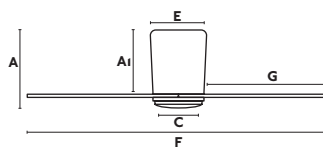
**OPTIONAL LIGHT KIT/  
 KIT DE LUZ OPCIONAL**



**33472K**  
 matt nickel/níquel mate

Body Steel/Acero  
 Blades Plywood  
 W 2-7-9-14-21-32  
 RPM 50-82-114-146-178-210  
 Airflow 195,39 m3 min/6900 CFM  
 Voltage (V/Hz) 220-240/50-60

**LED** SMD I6W  
 800lm CRI>80  
 Driver   
 Diff Polycarbonate/  
 Polycarbonato



|            |           |
|------------|-----------|
| A          | AI        |
| 190/75"    | 155/6.1"  |
| B          | C         |
| -          | 140/5.5"  |
| D          | E         |
| -          | 170/6.9"  |
| F          | G         |
| 1320/51.9" | 630/24.8" |

**(\*)IoT VERSION**

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
 Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).

# VANU

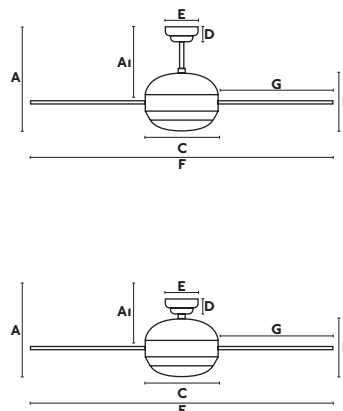
|                  |                   |                               |                  |                   |                   |                            |
|------------------|-------------------|-------------------------------|------------------|-------------------|-------------------|----------------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH | > 17,6-28 M2<br>190-300 SQ.FT | SUMMER<br>WINTER | REMOTE<br>CONTROL | INCLINING<br>ROOF | DIRECT CEILING<br>MOUNTING |
|------------------|-------------------|-------------------------------|------------------|-------------------|-------------------|----------------------------|



**33314**  
Body dark brown/marrón oscuro  
Blades dark walnut/nogal oscuro

Body Metal  
Blades Plywood  
W 14-31-60  
RPM 75-120-172  
Airflow 163,61 m<sup>3</sup> min/5778 CFM  
Voltage (V/Hz) 220-240/50  
Optional downrod p. 610

**E27 MAX 15W LED**   
[17463]  
Diff Opal Glass/  
Cristal Opal



|             |           |
|-------------|-----------|
| <b>A</b>    | <b>AI</b> |
| 430/16.9"   | 300/11.8" |
| <b>B</b>    | <b>C</b>  |
| 220/8.63"   | 240/9.43" |
| <b>D</b>    | <b>E</b>  |
| 60/2.35"    | Ø130/5.1" |
| <b>F</b>    | <b>G</b>  |
| Ø1320/51.9" | 540/21.2" |

|             |           |
|-------------|-----------|
| <b>A</b>    | <b>AI</b> |
| 280/11"     | 190/7.5"  |
| <b>B</b>    | <b>C</b>  |
| 220/8.63"   | 240/9.43" |
| <b>D</b>    | <b>E</b>  |
| 60/2.35"    | Ø130/5.1" |
| <b>F</b>    | <b>G</b>  |
| Ø1320/51.9" | 540/21.2" |





# ICARIA

|                  |                   |                               |                  |                   |                   |
|------------------|-------------------|-------------------------------|------------------|-------------------|-------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH | > 17,6-28 M2<br>190-300 SQ.FT | SUMMER<br>WINTER | REMOTE<br>CONTROL | INCLINING<br>ROOF |
|------------------|-------------------|-------------------------------|------------------|-------------------|-------------------|



**33700**  
Body white/blanco  
Blades white+maple/blanco+arce



**33701**  
Body aluminium/aluminio  
Blades grey+maple/gris+arce



**33702**  
Body brown/marrón  
Blades brown+mahogany/marrón+caoba

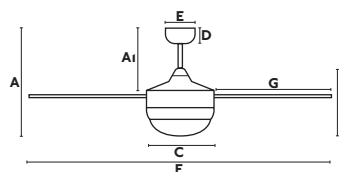


**33705 NEW**  
Body antique brass/oro envejecido  
Blades brown+oak/marrón+roble



Body Steel/Acero  
Blades MDF  
W 15-30-56  
RPM 100-150-205  
Airflow 155,62 m3 min/5496 CFM  
Voltage (V/Hz) 220-240/50  
Optional downrod p. 610

**2 E27 MAX 15W LED**   
[17463]  
Diff Opal Glass/  
Cristal Opal



| A          | A1        |
|------------|-----------|
| 415/16.3"  | 330/12.9" |
| B          | C         |
| 280/11"    | 270/10.6" |
| D          | E         |
| 50/2"      | 150/5.9"  |
| F          | G         |
| 1320/51.9" | 520/20.5" |

P.589  
S





# MALLORCA

|                  |                   |                               |                  |                   |                   |
|------------------|-------------------|-------------------------------|------------------|-------------------|-------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH | > 17,6-28 M2<br>190-300 SQ.FT | SUMMER<br>WINTER | REMOTE<br>CONTROL | INCLINING<br>ROOF |
|------------------|-------------------|-------------------------------|------------------|-------------------|-------------------|



**33292**  
Body matt nickel/níquel mate  
Blades grey+maple/gris+acre



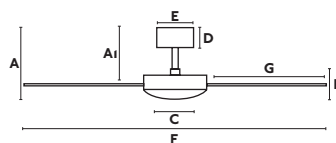
**33350**  
Body white/blanco  
Blades white+maple/blanco+acre



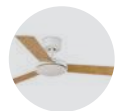
**33351**  
Body rust brown/marrón óxido  
Blades mahogany+bleached oak/caoba+roble emblanquecido



Body Steel/Acero  
Blades MDF  
W 15-30-56  
RPM 100-150-205  
Airflow 154,30 m3 min/5449 CFM  
Voltage (V/Hz) 220-240/50  
Optional downrod p. 610



**P.591**  
S



|            |           |
|------------|-----------|
| <b>A</b>   | <b>Ai</b> |
| 380/15"    | 330/12.9" |
| <b>B</b>   | <b>C</b>  |
| 180/7.05"  | 250/9.82" |
| <b>D</b>   | <b>E</b>  |
| 60/2.35"   | 130/5.1"  |
| <b>F</b>   | <b>G</b>  |
| 1320/51.9" | 520/20.4" |



# IBIZA

|                  |                   |                               |                  |                   |                   |
|------------------|-------------------|-------------------------------|------------------|-------------------|-------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH | > 17,6-28 M2<br>190-300 SQ.FT | SUMMER<br>WINTER | REMOTE<br>CONTROL | INCLINING<br>ROOF |
|------------------|-------------------|-------------------------------|------------------|-------------------|-------------------|



**33284**  
Body white/blanco  
Blades white/blanco



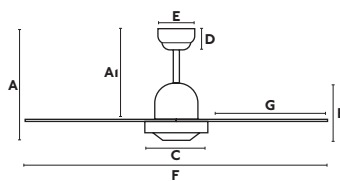
**33287**  
Body matt nickel/níquel mate  
Blades grey+maple/gris+acre



**33288**  
Body rust brown/marrón óxido  
Blades mahogany+bleached oak/caoba+roble emblanquecido



Body Steel/Acero  
Blades Plywood  
W 16-29-49  
RPM 113-162-212  
Airflow 149,57 m3 min/5282 CFM  
Voltage (V/Hz) 220-240/50  
Optional downrod p. 610



|             |            |
|-------------|------------|
| <b>A</b>    | <b>AI</b>  |
| 330/12.9"   | 270/10.6"  |
| <b>B</b>    | <b>C</b>   |
| 170/6.9"    | 175/6.88"  |
| <b>D</b>    | <b>E</b>   |
| 60/2.35"    | Ø130/5.1"  |
| <b>F</b>    | <b>G</b>   |
| Ø1320/51.9" | 570/ 22.4" |

# CORSO

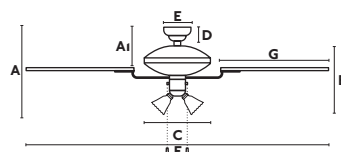
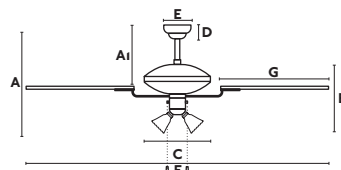
|                  |                   |                                   |                      |                       |                                |                             |
|------------------|-------------------|-----------------------------------|----------------------|-----------------------|--------------------------------|-----------------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH | <br>> 17,6-28 M2<br>190-300 SQ.FT | <br>SUMMER<br>WINTER | <br>INCLINING<br>ROOF | <br>DIRECT CEILING<br>MOUNTING | <br>CONTROLLED<br>BY CHAINS |
|------------------|-------------------|-----------------------------------|----------------------|-----------------------|--------------------------------|-----------------------------|



**33274**  
 Body dark brown/marrón oscuro  
 Blades  
 reddish mahogany+pickled oak/  
 caoba rojizo+roble envejecido

Body Metal  
 Blades Plywood  
 W 23-34-57  
 RPM 87-135-198  
 Airflow 161,92 m3min/57 l8 CFM  
 Voltage (V/Hz) 220-240/50  
 Optional downrod p. 610  
 Remote control [33929/33937] ⊗

**4 E27 MAX 15W LED** ⊗ [17463]  
 Diff Translucent Glass/  
 Cristal Translúcido



|             |            |
|-------------|------------|
| <b>A</b>    | <b>AI</b>  |
| 520/20.5"   | 290/11.4"  |
| <b>B</b>    | <b>C</b>   |
| 400/15.74"  | 360/14.17" |
| <b>D</b>    | <b>E</b>   |
| 60/2.35"    | Ø130/5.1"  |
| <b>F</b>    | <b>G</b>   |
| Ø1320/51.9" | 525/20.7"  |

|             |            |
|-------------|------------|
| <b>A</b>    | <b>AI</b>  |
| 460/18.1"   | 210/8.2"   |
| <b>B</b>    | <b>C</b>   |
| 400/15.74"  | 360/14.17" |
| <b>D</b>    | <b>E</b>   |
| 60/2.35"    | Ø130/5.1"  |
| <b>F</b>    | <b>G</b>   |
| Ø1320/51.9" | 525/20.7"  |

# LOMBOK

|                  |                   |                                   |                      |                       |                             |
|------------------|-------------------|-----------------------------------|----------------------|-----------------------|-----------------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH | <br>> 17,6-28 M2<br>190-300 SQ.FT | <br>SUMMER<br>WINTER | <br>INCLINING<br>ROOF | <br>CONTROLLED<br>BY CHAINS |
|------------------|-------------------|-----------------------------------|----------------------|-----------------------|-----------------------------|

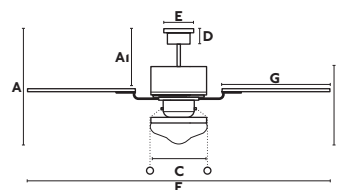


**33019**  
 Body dark brown/marrón oscuro  
 Blades rustic pine/pino rústico



Body Metal  
 Blades Wood/Madera  
 W 14-29-58  
 RPM 85-135-185  
 Airflow 123,72 m3 min/4369 CFM  
 Voltage (V/Hz) 220-240/50  
 Optional downrod p. 610  
 Remote control [33929/33937] ✕

**2 E27 MAX 15W LED** ✕  
 [17469]  
 Diff Opal glass/  
 Cristal opal



|            |           |
|------------|-----------|
| A          | AI        |
| 500/19.7"  | 246/9.7"  |
| B          | C         |
| 330/12.9"  | 285/11.2" |
| D          | E         |
| 60/2.35"   | 130/5.1"  |
| F          | G         |
| 1320/51.9" | 541/21.3" |

# ALOHA

|                          |                           |                                          |                          |                           |                           |
|--------------------------|---------------------------|------------------------------------------|--------------------------|---------------------------|---------------------------|
| <p><b>132</b><br/>CM</p> | <p><b>52</b><br/>INCH</p> | <p>&gt; 17,6-28 M2<br/>190-300 SQ.FT</p> | <p>SUMMER<br/>WINTER</p> | <p>REMOTE<br/>CONTROL</p> | <p>INCLINING<br/>ROOF</p> |
|--------------------------|---------------------------|------------------------------------------|--------------------------|---------------------------|---------------------------|



**33710**  
Body dark brown/marrón oscuro  
Blades walnut+dark walnut/  
nogal+nogal oscuro

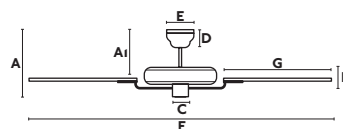
## OPTIONAL LIGHT KIT/ KIT DE LUZ OPCIONAL



**33714**  
dark brown/marrón oscuro

Body Steel/Acero  
Blades Plywood  
W 15-32-58  
RPM 80-125-180  
Airflow 128,95 m3 min/4552 CFM  
Voltage (V/Hz) 220-240/50  
Optional downrod p. 610

**3 E27 MAX 15W**  
LED [17426]



|             |           |
|-------------|-----------|
| A           | A1        |
| 315/12.4"   | 285/11.2" |
| B           | C         |
| 130/5.1"    | 240/9.43" |
| D           | E         |
| 60/2.36"    | 130/5.11" |
| F           | G         |
| ø1320/51.9" | 530/20.9" |

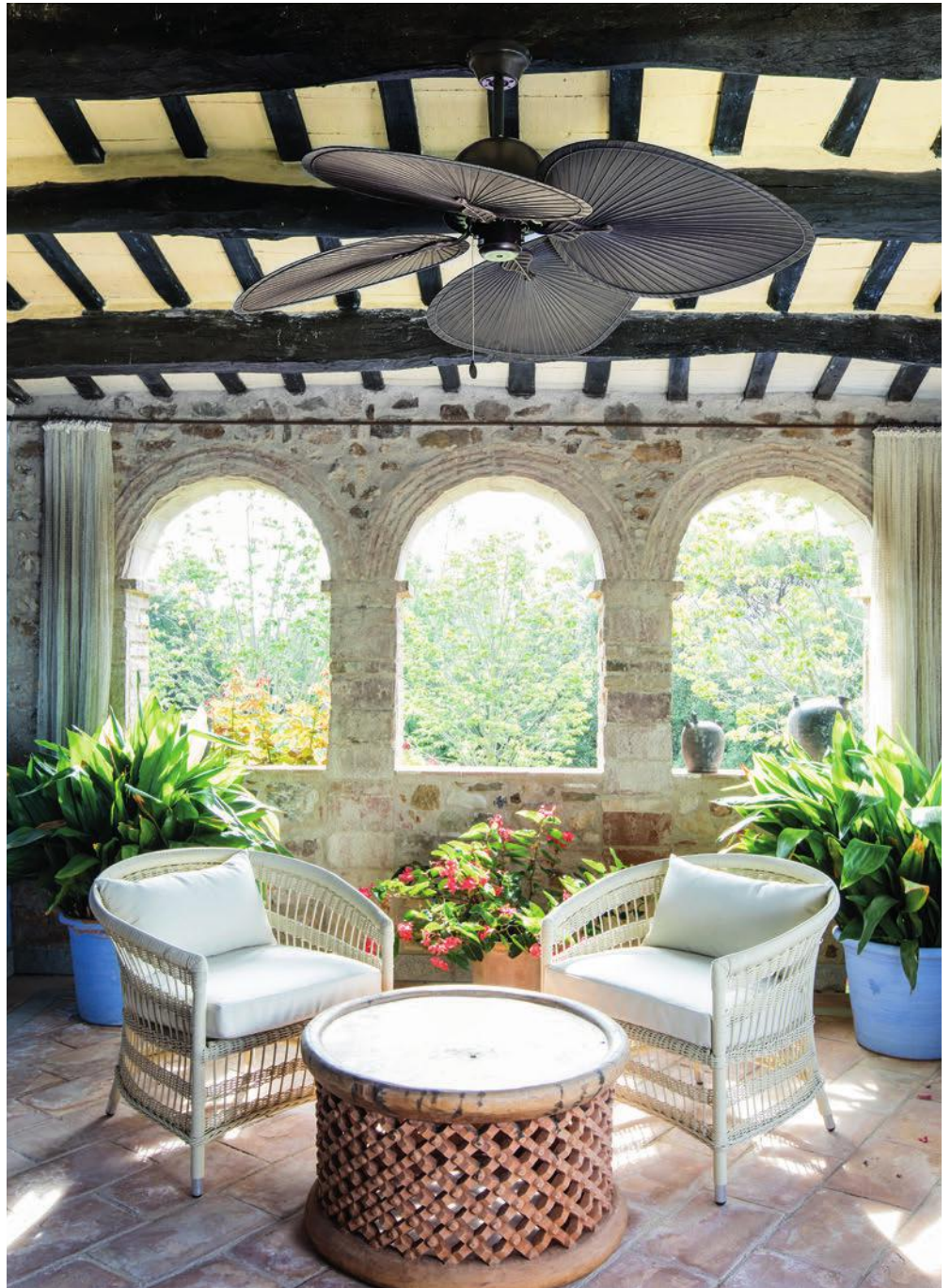


# CUBA

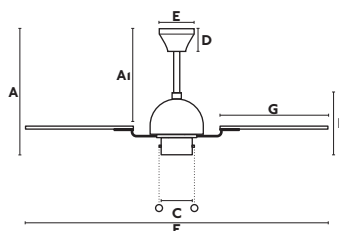
|                  |                   |                               |                  |                   |                         |
|------------------|-------------------|-------------------------------|------------------|-------------------|-------------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH | > 17,6-28 M2<br>190-300 SQ.FT | SUMMER<br>WINTER | INCLINING<br>ROOF | CONTROLLED<br>BY CHAINS |
|------------------|-------------------|-------------------------------|------------------|-------------------|-------------------------|



**33352**  
Body dark brown/marrón oscuro  
Blades dark brown/marrón oscuro



Body Steel/Acero  
Blades ABS  
W 20-34-65  
RPM 73-99-145  
Airflow 127,45 m3 min/4501 CFM  
Voltage (V/Hz) 220-240/50  
Optional downrod p. 610  
Remote control [33929/33937]



|            |           |
|------------|-----------|
| <b>A</b>   | <b>A1</b> |
| 510/20.1"  | 450/17.7" |
| <b>B</b>   | <b>C</b>  |
| 350/13.7"  | 370/15.5" |
| <b>D</b>   | <b>E</b>  |
| 60/2.35"   | 130/5.1"  |
| <b>F</b>   | <b>G</b>  |
| 1320/51.9" | 600/23"   |

# TABARCA

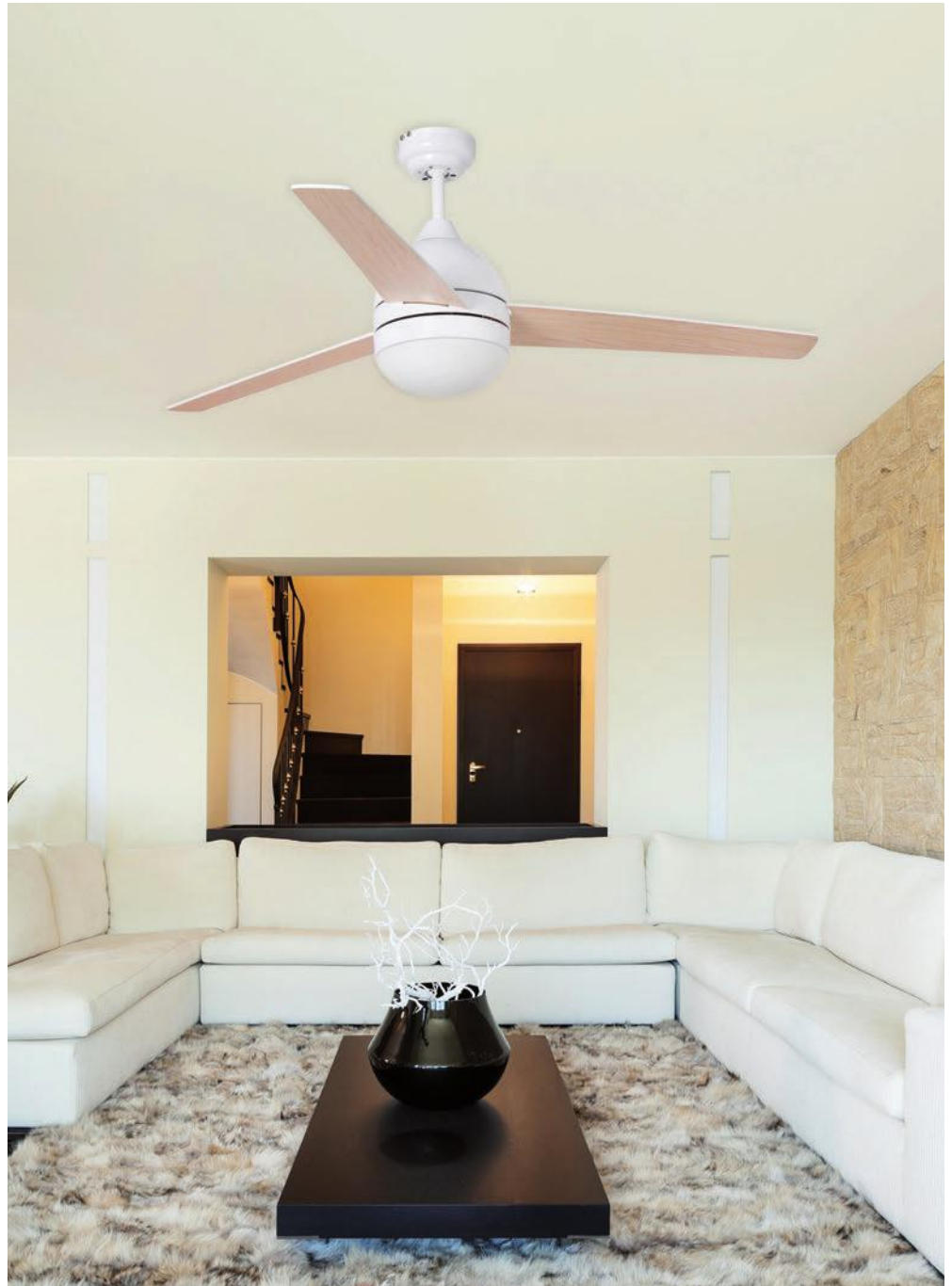
|                  |                   |                                   |                      |                       |                       |
|------------------|-------------------|-----------------------------------|----------------------|-----------------------|-----------------------|
| <b>132</b><br>CM | <b>52</b><br>INCH | <br>> 17,6-28 M2<br>190-300 SQ.FT | <br>SUMMER<br>WINTER | <br>REMOTE<br>CONTROL | <br>INCLINING<br>ROOF |
|------------------|-------------------|-----------------------------------|----------------------|-----------------------|-----------------------|



**33752**  
 Body shiny white/blanco brillo  
 Blades  
 white+maple/blanco+arce

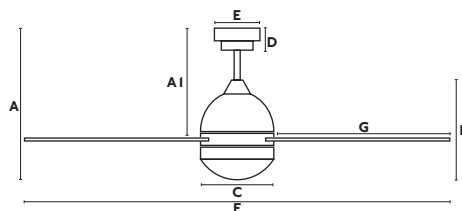


**33753**  
 Body shiny grey/gris brillo  
 Blades  
 grey+maple/gris+arce



Body Steel/Acero  
 Blades Plywood  
 W 23-34-50  
 RPM 125-160-200  
 Airflow 141,95 m3 min/5011 CFM  
 Voltage (V/Hz) 220-240/50-60

**2 E27 MAX 15W**  
 LED [17463]  
 Diff Glass/Cristal



|            |            |
|------------|------------|
| <b>A</b>   | <b>AI</b>  |
| 450/17.72" | 330/13"    |
| <b>B</b>   | <b>C</b>   |
| 300/11.81" | 220/8.66"  |
| <b>D</b>   | <b>E</b>   |
| 60/2.36"   | 130/5.12"  |
| <b>F</b>   | <b>G</b>   |
| 1320/52"   | 540/21.25" |

# IZARO

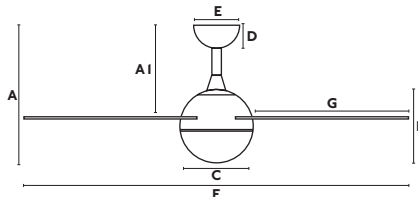
|                  |                   |                           |                    |                         |                  |                   |                   |
|------------------|-------------------|---------------------------|--------------------|-------------------------|------------------|-------------------|-------------------|
| <b>130</b><br>CM | <b>51</b><br>INCH | 13-17 M2<br>140-190 SQ.FT | <b>DC</b><br>MOTOR | <b>IoT</b><br>AVAILABLE | SUMMER<br>WINTER | REMOTE<br>CONTROL | INCLINING<br>ROOF |
|------------------|-------------------|---------------------------|--------------------|-------------------------|------------------|-------------------|-------------------|



**33514**  
**33514W IoT VERSION (\*)**  
 Body shiny white/blanco brillo  
 Blades white+mapple/blanco+arce

Body Steel/Acero  
 Blades Plywood  
 W 5-10-16-25-37  
 RPM 100-142-165-192-226  
 Airflow 190,12 m3 min/67 lI CFM  
 Voltage (V/Hz) 220-240/50-60  
 Optional downrod p. 610

**LED** SMD 15W  
 3000K 850lm  
 CRI>80 Driver ✓  
 Diff Glass/Cristal



|             |            |
|-------------|------------|
| A           | AI         |
| 420/16.53"  | 270/10.62" |
| B           | C          |
| 260/10.23"  | 230/9.05"  |
| D           | E          |
| 70/2.75"    | 150/5.90"  |
| F           | G          |
| 1300/51.18" | 540/21.25" |

**(\*)IoT VERSION**

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
 Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).



# TYPHOON

— Jordi Busquets



|                  |                   |                           |                    |                         |                 |                  |                   |                   |
|------------------|-------------------|---------------------------|--------------------|-------------------------|-----------------|------------------|-------------------|-------------------|
| <b>130</b><br>CM | <b>51</b><br>INCH | 13-17 M2<br>140-190 SQ.FT | <b>DC</b><br>MOTOR | <b>IoT</b><br>AVAILABLE | IP44<br>OUTDOOR | SUMMER<br>WINTER | REMOTE<br>CONTROL | INCLINING<br>ROOF |
|------------------|-------------------|---------------------------|--------------------|-------------------------|-----------------|------------------|-------------------|-------------------|



**33480**  
**33480W IoT VERSION (\*)**  
Body white/blanco  
Blades white/blanco



**33489**  
**33489W IoT VERSION (\*)**  
Body grey/gris  
Blades grey/gris



**33490**  
**33490W IoT VERSION (\*)**  
Body brown/marrón  
Blades brown/marrón

## OPTIONAL LIGHT KIT/KIT DE LUZ OPCIONAL



**33483**  
white/blanco



**33489K**  
grey/gris



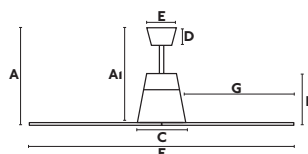
**33490K**  
brown/marrón

### Indoor/Outdoor IP44

Body ABS  
Blades ABS  
W 3-5-8-12-21-31  
RPM 50-71-93-115-138-162  
Airflow 183,09 m3 min/6463 CFM  
Voltage (V/Hz) 220-240/50-60  
Optional downrod p. 610

### LED SMD 15W 3000K

900lm CRI>80  
Driver ✓  
Diff Polycarbonate/  
Polycarbonato



|            |            |
|------------|------------|
| A          | AI         |
| 390/15.3"  | 370/13.77" |
| B          | C          |
| 200/7.87"  | 200/7.87"  |
| D          | E          |
| 55/2.1"    | 130/5.1"   |
| F          | G          |
| 1300/51.8" | 530/20.8"  |

### (\*)IoT VERSION

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).



|                    |                     |                                                                                                                |                    |                         |                                                                                                         |                                                                                                          |                                                                                                          |
|--------------------|---------------------|----------------------------------------------------------------------------------------------------------------|--------------------|-------------------------|---------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|
| <b>∅ 130</b><br>CM | <b>∅ 51</b><br>INCH | <br>13-17 M2<br>140-190 SQ.FT | <b>DC</b><br>MOTOR | <b>IoT</b><br>AVAILABLE | <br>SUMMER<br>WINTER | <br>REMOTE<br>CONTROL | <br>INCLINING<br>ROOF |
|--------------------|---------------------|----------------------------------------------------------------------------------------------------------------|--------------------|-------------------------|---------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|



**33481 Indoor/Outdoor IP44**  
**33481W IoT VERSION (\*)**  
Body black/negro  
Blades dark brown/marrón oscuro



**33482**  
**33482W IoT VERSION (\*)**  
Body chrome/cromado  
Blades brown/marrón

**OPTIONAL LIGHT KIT/KIT DE LUZ OPCIONAL**




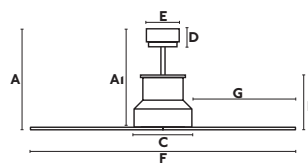
**33484 Indoor/Outdoor IP44**  
black/negro



**33486**  
grey/gris

Body Steel/Acero  
Blades ABS  
W 3-5-8-12-21-35  
RPM 50-71-93-115-138-162  
Airflow 183,01 m3 min/6463 CFM  
Voltage (V/Hz) 220-240/50-60  
Optional downrod p. 610

**LED** SMD 15W 3000K  
800lm CRI>80  
Driver   
Diff Polycarbonate/  
Policarbonato



|           |            |
|-----------|------------|
| <b>A</b>  | <b>AI</b>  |
| 390/15.3" | 355/13.97" |
| <b>B</b>  | <b>C</b>   |
| 210/8.26" | 190/7.48"  |
| <b>D</b>  | <b>E</b>   |
| 55/2.1"   | ∅130/5.11" |
| <b>F</b>  | <b>G</b>   |
| ∅1270/50" | 530/21.8"  |

**(\*)IoT VERSION**

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).





# MINI ETERFAN

— Conillas 

|                  |                   |                                                                                                             |                    |                         |                                                                                                      |                                                                                                       |
|------------------|-------------------|-------------------------------------------------------------------------------------------------------------|--------------------|-------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| <b>128</b><br>CM | <b>50</b><br>INCH |  13-17 M2<br>140-190 SQ.FT | <b>DC</b><br>MOTOR | <b>IoT</b><br>AVAILABLE |  SUMMER<br>WINTER |  REMOTE<br>CONTROL |
|------------------|-------------------|-------------------------------------------------------------------------------------------------------------|--------------------|-------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|



**33382**  
**33382W IoT VERSION (\*)**  
Body chrome/cromo  
Blades transparent/transparente



**32020**  
**32020W IoT VERSION (\*)**  
Body shiny white/blanco brillo  
Blades transparent/transparente



**32025**  
**32025W IoT VERSION (\*)**  
Body matt white/blanco mate  
Blades transparent/transparente



**32026**  
**32026W IoT VERSION (\*)**  
Body shiny black/negro brillo  
Blades transparent/transparente



**32027**  
**32027W IoT VERSION (\*)**  
Body matt black/negro mate  
Blades transparent/transparente



**32028**  
**32028W IoT VERSION (\*)**  
Body matt black/negro mate  
Blades walnut/nogal



**32029**  
**32029W IoT VERSION (\*)**  
Body shiny red/rojo brillo  
Blades transparent/transparente



**32030**  
**32030W IoT VERSION (\*)**  
Body matt black/negro mate  
Blades matt black/negro mate

## OPTIONAL LIGHT KIT/KIT DE LUZ OPCIONAL



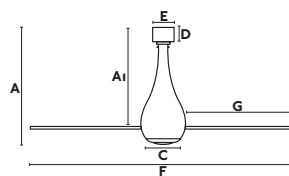
**33390**  
chrome/cromo



**33391**  
black/negro

Body Metal+Glass/Metal+Cristal  
Blades Polycarbonate/Policarbonato  
W 3-6-9-13-22-32  
RPM 51-77-103-129-155-185  
Airflow 145,66 m3 min/51.44 CFM  
Voltage (V/Hz) 220-240/50-60

SMD **LED** 17W 3000K 600lm  
CRI>80 Driver   
Diff Opal Glass/Cristal Opal



|            |           |
|------------|-----------|
| A          | Ai        |
| 450/17.7"  | 420/16.5" |
| B          | C         |
| -          | 160/6.3"  |
| D          | E         |
| 60/2.3"    | 130/5.1"  |
| F          | G         |
| 1280/50.4" | 555/21.8" |

### (\*)IoT VERSION

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).



# ETERFAN

— Conillas 

|                  |                   |                                                                                                             |                    |                         |                                                                                                      |                                                                                                       |
|------------------|-------------------|-------------------------------------------------------------------------------------------------------------|--------------------|-------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| <b>128</b><br>CM | <b>50</b><br>INCH |  13-17 M2<br>140-190 SQ.FT | <b>DC</b><br>MOTOR | <b>IoT</b><br>AVAILABLE |  SUMMER<br>WINTER |  REMOTE<br>CONTROL |
|------------------|-------------------|-------------------------------------------------------------------------------------------------------------|--------------------|-------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|



**3338I**  
**3338IW IoT VERSION (\*)**  
Body chrome/cromo  
Blades transparent/transparente



**32000**  
**32000W IoT VERSION (\*)**  
Body shiny white/blanco brillo  
Blades transparent/transparente



**32001**  
**32001W IoT VERSION (\*)**  
Body matt white/blanco mate  
Blades transparent/transparente



**32002**  
**32002W IoT VERSION (\*)**  
Body shiny black/negro brillo  
Blades transparent/transparente



**32003**  
**32003W IoT VERSION (\*)**  
Body matt black/negro mate  
Blades transparent/transparente



**32004**  
**32004W IoT VERSION (\*)**  
Body matt black/negro mate  
Blades walnut/nogal



**32005**  
**32005W IoT VERSION (\*)**  
Body shiny red/rojo brillo  
Blades transparent/transparente



**32006**  
**32006W IoT VERSION (\*)**  
Body matt black/negro mate  
Blades matt black/negro mate

## OPTIONAL LIGHT KIT/KIT DE LUZ OPCIONAL



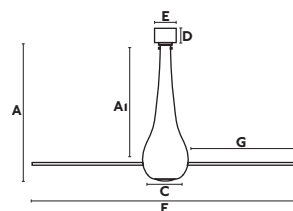
**33390**  
chrome/cromo



**33391**  
black/negro

Body Metal+Glass/Metal+Cristal  
Blades Polycarbonate/Polycarbonato  
W 3-6-9-13-22-32  
RPM 51-77-103-129-155-185  
Airflow | 45,66 m3 min/51.44 CFM  
Voltage (V/Hz) 220-240/50-60

SMD **LED** 17W 3000K 600lm  
CRI>80 Driver   
Diff Opal Glass/Cristal Opal



|             |           |
|-------------|-----------|
| A           | Ai        |
| 640/25,2"   | 630/24,8" |
| B           | C         |
| -           | ø160/6,3" |
| D           | E         |
| 60/2,3"     | ø130/5,1" |
| F           | G         |
| ø1280/50,4" | 555/21,8" |

### (\*)IoT VERSION

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).



# JUSTFAN

— Conillas



|                                 |                                  |                                                             |                                   |                                        |                                                    |                                   |
|---------------------------------|----------------------------------|-------------------------------------------------------------|-----------------------------------|----------------------------------------|----------------------------------------------------|-----------------------------------|
| <b>128</b><br><small>CM</small> | <b>50</b><br><small>INCH</small> | <br><small>13-17 M2</small><br><small>140-190 SQ.FT</small> | <b>DC</b><br><small>MOTOR</small> | <b>IoT</b><br><small>AVAILABLE</small> | <br><small>SUMMER</small><br><small>WINTER</small> | <br><small>REMOTE CONTROL</small> |
|---------------------------------|----------------------------------|-------------------------------------------------------------|-----------------------------------|----------------------------------------|----------------------------------------------------|-----------------------------------|



**33394**  
**33394W IoT VERSION (\*)**  
 Body chrome/cromo  
 Blades transparent/transparente



**33395**  
**33395W IoT VERSION (\*)**  
 Body black/negro  
 Blades walnut/nogal



**33398**  
**33398W IoT VERSION (\*)**  
 Body antique brass/oro envejecido  
 Blades walnut/nogal



**33399**  
**33399W IoT VERSION (\*)**  
 Body copper/cobre  
 Blades walnut/nogal



**32100**  
**32100W IoT VERSION (\*)**  
 Body matt black/negro mate  
 Blades matt black/negro mate



**33417 NEW**  
**33417W IoT VERSION (\*)**  
 Body antique brass/oro envejecido  
 Blades matt black/negro mate



**33418 NEW**  
**33418W IoT VERSION (\*)**  
 Body copper/cobre  
 Blades matt black/negro mate

## OPTIONAL LIGHT KIT SUITABLE FOR/KIT DE LUZ OPCIONAL PARA 33394 & 33395



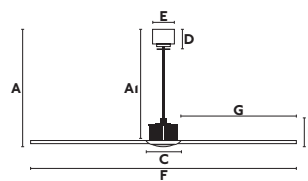
**33390**  
 chrome/cromo



**33391**  
 black/negro

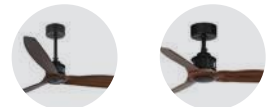
Body Metal  
 Blades Polycarbonate/ Policarbonato  
 W 4-6-9-13-22-32  
 RPM 51-77-103-129-155-185  
 Airflow 145,66 m3 min/51.44 CFM  
 Voltage (V/Hz) 220-240/50-60  
 Downrods (3) ✓  
 100mm/3.9" | 200mm/7.8" | 450mm/17.7"

SMD LED 17W 3000K  
 600lm CRI>80 Driver ✓  
 Diff Opal Glass/Cristal  
 Opal



**P.491**  
 L

**P.605**  
 S



|             |           |
|-------------|-----------|
| A           | AI        |
| 640/25.2"   | 630/24.8" |
| B           | C         |
| 180/7.05"   | Ø160/6.3" |
| D           | E         |
| 60/2.3"     | Ø130/5.1" |
| F           | G         |
| Ø1280/50.4" | 555/21.8" |

### (\*)IoT VERSION

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
 Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).



**NEW DECOFAN**

— Conillas



|                            |                             |                                   |                            |                                  |                           |
|----------------------------|-----------------------------|-----------------------------------|----------------------------|----------------------------------|---------------------------|
| <p>∅ <b>128</b><br/>CM</p> | <p>∅ <b>50</b><br/>INCH</p> | <p>13-17 M2<br/>140-190 SQ.FT</p> | <p><b>DC</b><br/>MOTOR</p> | <p>SUN<br/>SUMMER<br/>WINTER</p> | <p>REMOTE<br/>CONTROL</p> |
|----------------------------|-----------------------------|-----------------------------------|----------------------------|----------------------------------|---------------------------|



**33394+33431**  
Body chrome/cromo  
Blades transparent/transparente



**33395+33431**  
Body black/negro  
Blades walnut/nogal



**33398+33431**  
Body antique brass/oro envejecido  
Blades walnut/nogal



**33399+33431**  
Body copper/cobre  
Blades walnut/nogal

**OPTIONAL LIGHT KIT/KIT DE LUZ OPCIONAL**



**33390**  
chrome/cromo

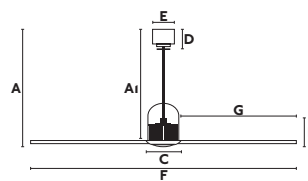


**33391**  
black/negro



Body Metal+Glass/Metal+Cristal  
Blades Polycarbonate/Polícarbonato  
W 3-6-9-13-22-32  
RPM 51-77-103-129-155-185  
Airflow 145,66 m3 min/51.44 CFM  
Voltage (V/Hz) 220-240/50-60

SMD **LED** 17W 3000K 600lm  
CRI>80 Driver   
Diff Opal Glass/Cristal Opal



|             |           |
|-------------|-----------|
| <b>A</b>    | <b>AI</b> |
| 450/17.7"   | 420/16.5" |
| <b>B</b>    | <b>C</b>  |
| -           | ∅160/6.3" |
| <b>D</b>    | <b>E</b>  |
| 60/2.3"     | ∅130/5.1" |
| <b>F</b>    | <b>G</b>  |
| ∅1280/50.4" | 555/21.8" |





# MINI TUBE

— Conillas 

|                  |                   |                                                                                                             |                    |                         |                                                                                                      |                                                                                                       |
|------------------|-------------------|-------------------------------------------------------------------------------------------------------------|--------------------|-------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| <b>128</b><br>CM | <b>50</b><br>INCH |  13-17 M2<br>140-190 SQ.FT | <b>DC</b><br>MOTOR | <b>IoT</b><br>AVAILABLE |  SUMMER<br>WINTER |  REMOTE<br>CONTROL |
|------------------|-------------------|-------------------------------------------------------------------------------------------------------------|--------------------|-------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|



**33393**  
**33393W IoT VERSION (\*)**  
Body chrome/cromo  
Blades transparent/transparente



**32038**  
**32038W IoT VERSION (\*)**  
Body shiny white/blanco brillo  
Blades transparent/transparente



**32039**  
**32039W IoT VERSION (\*)**  
Body matt white/blanco mate  
Blades transparent/transparente



**32040**  
**32040W IoT VERSION (\*)**  
Body shiny black/negro brillo  
Blades transparent/transparente



**32041**  
**32041W IoT VERSION (\*)**  
Body matt black/negro mate  
Blades transparent/transparente



**32042**  
**32042W IoT VERSION (\*)**  
Body matt black/negro mate  
Blades walnut/nogal



**32043**  
**32043W IoT VERSION (\*)**  
Body matt black/negro mate  
Blades matt black/negro mate

## OPTIONAL LIGHT KIT/KIT DE LUZ OPCIONAL




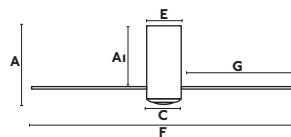
**33390**  
chrome/cromo



**33391**  
black/negro

Body Metal+Glass/Metal+Cristal  
Blades Polycarbonate/Policarbonato  
W 3-6-9-13-22-32  
RPM 51-77-103-129-155-185  
Airflow 145,66 m3 min/51.44 CFM  
Voltage (V/Hz) 220-240/50-60

SMD LED 17W 3000K 600lm  
CRI>80 Driver   
Diff Opal Glass/Cristal Opal



|            |           |
|------------|-----------|
| A          | A1        |
| 290/11.4"  | 250/9.8"  |
| B          | C         |
| -          | 160/6.3"  |
| D          | E         |
| -          | 130/5.1"  |
| F          | G         |
| 1280/50.4" | 430/16.9" |

### (\*)IoT VERSION

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).



Thanks to BSB

# TUBE

— Conillas



|                  |                   |                           |                    |                         |                  |                   |
|------------------|-------------------|---------------------------|--------------------|-------------------------|------------------|-------------------|
| <b>128</b><br>CM | <b>50</b><br>INCH | 13-17 M2<br>140-190 SQ.FT | <b>DC</b><br>MOTOR | <b>IoT</b><br>AVAILABLE | SUMMER<br>WINTER | REMOTE<br>CONTROL |
|------------------|-------------------|---------------------------|--------------------|-------------------------|------------------|-------------------|



**33374**  
**33374W IoT VERSION (\*)**  
 Body chrome/cromo  
 Blades transparent/transparente



**32033**  
**32033W IoT VERSION (\*)**  
 Body shiny white/blanco brillo  
 Blades transparent/transparente



**32034**  
**32034W IoT VERSION (\*)**  
 Body matt white/blanco mate  
 Blades transparent/transparente



**32035**  
**32035W IoT VERSION (\*)**  
 Body shiny black/negro brillo  
 Blades transparent/transparente



**32036**  
**32036W IoT VERSION (\*)**  
 Body matt black/negro mate  
 Blades transparent/transparente



**32037**  
**32037W IoT VERSION (\*)**  
 Body matt black/negro mate  
 Blades walnut/nogal



**32060**  
**32060W IoT VERSION (\*)**  
 Body matt black/negro mate  
 Blades matt black/negro mate

## OPTIONAL LIGHT KIT/KIT DE LUZ OPCIONAL



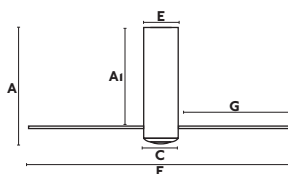
**33390**  
 chrome/cromo



**33391**  
 black/negro

Body Metal+Glass/Metal+Cristal  
 Blades Polycarbonate/Polycarbonato  
 W 3-6-9-13-22-32  
 RPM 51-77-103-129-155-185  
 Airflow 145,66 m3 min/51.44 CFM  
 Voltage (V/Hz) 220-240/50-60

SMD LED 17W 3000K 600lm  
 CRI>80 Driver   
 Diff Opal Glass/Cristal Opal



|           |           |
|-----------|-----------|
| A         | Ai        |
| 450/17.7" | 420/16.5" |
| B         | C         |
| -         | 160/6.3"  |
| D         | E         |
| -         | 130/5.1"  |
| F         | G         |
| 280/50.4" | 430/16.9" |

### (\*)IoT VERSION

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
 Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).



# NASSAU

|                    |                     |                           |                    |                         |                  |                   |                   |
|--------------------|---------------------|---------------------------|--------------------|-------------------------|------------------|-------------------|-------------------|
| <b>Ø 128</b><br>CM | <b>Ø 50</b><br>INCH | 13-17 M2<br>140-190 SQ.FT | <b>DC</b><br>MOTOR | <b>IoT</b><br>AVAILABLE | SUMMER<br>WINTER | REMOTE<br>CONTROL | INCLINING<br>ROOF |
|--------------------|---------------------|---------------------------|--------------------|-------------------------|------------------|-------------------|-------------------|



**33478**  
**33478W IoT VERSION (\*)**  
Body brown/marrón  
Blades brown/marrón



**33487**  
**33487W IoT VERSION (\*)**  
Body white/blanco  
Blades white/blanco

**OPTIONAL DOWNROD/TIJAS OPCIONALES 910MM/35.8"**

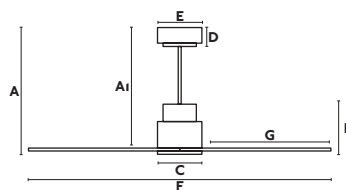


**33479**  
brown/marrón



**33488**  
white/blanco

Body Steel/Acero  
Blades MDF  
W 4-6-10-16-24-37  
RPM 50-87-125-162-199-237  
Airflow 222,41 m3 min/7851 CFM  
Voltage (V/Hz) 220-240/50-60



|             |            |
|-------------|------------|
| <b>A</b>    | <b>AI</b>  |
| 400/15.7"   | 370/14.5"  |
| <b>B</b>    | <b>C</b>   |
| 170/6.69"   | 120/4.72"  |
| <b>D</b>    | <b>E</b>   |
| 60/2.36"    | Ø130/5.11" |
| <b>F</b>    | <b>G</b>   |
| Ø1280/50.4" | 575/22.6"  |

**(\*)IoT VERSION**

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).

# MOLOKAI

|                  |                   |                           |                    |                  |                   |                   |
|------------------|-------------------|---------------------------|--------------------|------------------|-------------------|-------------------|
| <b>125</b><br>CM | <b>49</b><br>INCH | 13-17 M2<br>140-190 SQ.FT | <b>DC</b><br>MOTOR | SUMMER<br>WINTER | REMOTE<br>CONTROL | INCLINING<br>ROOF |
|------------------|-------------------|---------------------------|--------------------|------------------|-------------------|-------------------|



**33475**  
Body matt nickel/níquel mate  
Blades dark walnut/nogal oscuro

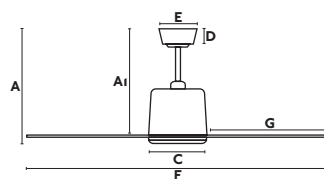
**OPTIONAL LIGHT KIT/  
KIT DE LUZ OPCIONAL**



**33476**  
matt nickel/níquel mate

Body Steel/Acero  
Blades Plywood  
W 3-5-8-13-21-31  
RPM 50-76-102-128-155-180  
Airflow 195,66 m3 min/6910 CFM  
Voltage (V/Hz) 220-240/50-60  
Optional downrod p. 610

**LED SMD 18W 3000K**  
1200lm CRI>80  
Driver ✓



|             |            |
|-------------|------------|
| <b>A</b>    | <b>AI</b>  |
| 335/13.1"   | 300/11.8"  |
| <b>B</b>    | <b>C</b>   |
| 200/8.63"   | 150/5.90"  |
| <b>D</b>    | <b>E</b>   |
| 65/2.51"    | Ø140/5.51" |
| <b>F</b>    | <b>G</b>   |
| Ø1250/42.9" | 600/23.6"  |

# PANAY

|                  |                   |                                                                                                               |                                                                                                    |                                                                                                    |
|------------------|-------------------|---------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|
| <b>122</b><br>CM | <b>48</b><br>INCH |  13-17 M2<br>140-190 SQ.FT |  REMOTE CONTROL |  INCLINING ROOF |
|------------------|-------------------|---------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|



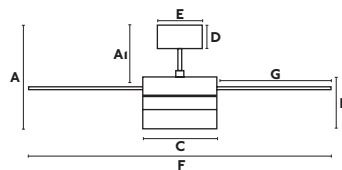
**33607**  
 Body white/blanco  
 Blades  
 white+maple/blanco+arce



**33608**  
 Body matt nickel/níquel mate  
 Blades  
 matt nickel+mahogany/  
 níquel mate+caoba

Body Steel / Acero  
 Blades MDF  
 W 14-30-58  
 RPM 95-150-200  
 Airflow 116,2 m<sup>3</sup> min/4103 CFM  
 Voltage (V/Hz) 220-240/50  
 Optional downrod p. 610

**2 E 14 MAX 8W LED** [17461]  
 Diff Opal Glass/Cristal Opal



|          |           |
|----------|-----------|
| A        | AI        |
| 280/11"  | 180/7.1"  |
| B        | C         |
| 150/5.9" | 210/8.24" |
| D        | E         |
| 65/2.51" | 130/5.1"  |
| F        | G         |
| 1220/48" | 495/19.5" |



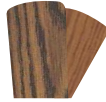


# YAKARTA

|                  |                   |                           |                  |                   |                            |                         |
|------------------|-------------------|---------------------------|------------------|-------------------|----------------------------|-------------------------|
| <b>121</b><br>CM | <b>47</b><br>INCH | 13-17 M2<br>140-190 SQ.FT | SUMMER<br>WINTER | INCLINING<br>ROOF | DIRECT CEILING<br>MOUNTING | CONTROLLED<br>BY CHAINS |
|------------------|-------------------|---------------------------|------------------|-------------------|----------------------------|-------------------------|



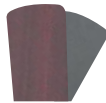
**33711**  
Body antique brass/oro envejecido  
Blades dark oak+bleached oak/  
roble oscuro+roble emblanquecido



**33712**  
Body white/blanco  
Blades white+maple/blanco+arce



**33713**  
Body brown/marrón  
Blades mahogany+ dark walnut/caoba+nogal oscuro



## OPTIONAL LIGHT KIT/KIT DE LUZ OPCIONAL



**33714**  
dark brown/marrón oscuro



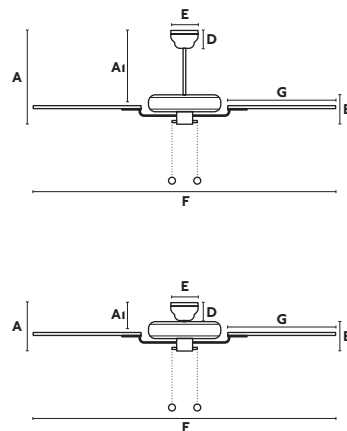
**33716**  
white/blanco



**33717**  
antique brass/oro envejecido

Body Steel/Acero  
Blades Plywood  
W 14-23-51  
RPM 115-150-205  
Airflow 94,57 m3 min/3340 CFM  
Voltage (V/Hz) 220-240/50  
Remote control [33929/33937] ⊗  
Optional downrod p. 610

3 E27 MAX 15W  
LED ⊗ [17426]



|             |           |
|-------------|-----------|
| A           | Ai        |
| 350/13.7"   | 300/11.8" |
| B           | C         |
| 130/5.11"   | -         |
| D           | E         |
| 60/2.35"    | Ø130/5.1" |
| F           | G         |
| Ø1210/47.6" | 465/18.3" |

|             |           |
|-------------|-----------|
| A           | Ai        |
| 190/7.5"    | 150/5.9"  |
| B           | C         |
| 130/5.11"   | -         |
| D           | E         |
| 60/2.35"    | Ø130/5.1" |
| F           | G         |
| Ø1210/47.6" | 465/18.3" |

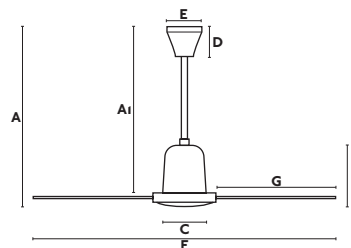
# ECO INDUS

|                     |                      |                                   |                         |                           |                         |
|---------------------|----------------------|-----------------------------------|-------------------------|---------------------------|-------------------------|
| <p>Ø 120<br/>CM</p> | <p>Ø 47<br/>INCH</p> | <p>13-17 M2<br/>140-190 SQ.FT</p> | <p>WALL<br/>CONTROL</p> | <p>INCLINING<br/>ROOF</p> | <p>EASY<br/>INSTALL</p> |
|---------------------|----------------------|-----------------------------------|-------------------------|---------------------------|-------------------------|



**33005**  
Body white/blanco  
Blades white/blanco

Body Steel/Acero  
Blades Steel/Acero  
W 16-26-68  
RPM 150-225-322  
Airflow 189,47 m3 min/6691 CFM  
Voltage (V/Hz) 220-240/50  
Remote control [33929/33937] ✕



**P.510**      **P.601**  
L                      S



| A           | Ai        |
|-------------|-----------|
| 320/12.6"   | 270/10.6" |
| B           | C         |
| 160/6.29"   | 190/7.5"  |
| D           | E         |
| 60/2.35"    | Ø130/5.1" |
| F           | G         |
| Ø1200/47.2" | 485/19.1" |

! How to install the wall control? Visit [faro.es](http://faro.es) / Visita [faro.es](http://faro.es) para la instalación del regulador de pared

# FEROE

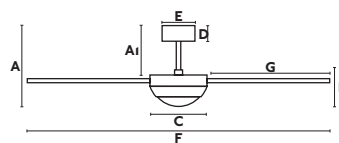
|                    |                     |                            |                    |                    |
|--------------------|---------------------|----------------------------|--------------------|--------------------|
| <b>Ø 107</b><br>CM | <b>Ø 42</b><br>INCH | <br>< 13 M2<br>< 140 SQ.FT | <br>REMOTE CONTROL | <br>INCLINING ROOF |
|--------------------|---------------------|----------------------------|--------------------|--------------------|



**33600**  
 Body white/blanco  
 Blades white+maple/blanco+arce

Body Steel/Acero  
 Blades MDF  
 W10-21-41  
 RPM 80-145-180  
 Airflow 64,16 m3 min/2265,7 CFM  
 Voltage (V/Hz) 220-240/50  
 Optional downrod p. 610

**2 E14** MAX 8W  
 LED [17469]  
 Diff Opal glass/  
 Cristal opal



|             |           |
|-------------|-----------|
| <b>A</b>    | <b>A1</b> |
| 320/12.6"   | 210/8.2"  |
| <b>B</b>    | <b>C</b>  |
| 160/6.3"    | 200/7.9"  |
| <b>D</b>    | <b>E</b>  |
| 60/2.3"     | Ø130/5.1" |
| <b>F</b>    | <b>G</b>  |
| Ø1070/42.1" | 420/16.5" |



# MINI ICARIA

|                    |                     |                        |                  |                   |                   |
|--------------------|---------------------|------------------------|------------------|-------------------|-------------------|
| <b>Ø 107</b><br>CM | <b>Ø 42</b><br>INCH | < 13 M2<br>< 140 SQ.FT | SUMMER<br>WINTER | REMOTE<br>CONTROL | INCLINING<br>ROOF |
|--------------------|---------------------|------------------------|------------------|-------------------|-------------------|



**33695**  
Body antique brass/oro envejecido  
Blades brown+oak/marrón+roble



**33696**  
Body matt nickel/níquel mate  
Blades transparent/transparents



**33697**  
Body rust brown/marrón rústico  
Blades mahogany+oak/caoba+roble



**33698**  
Body white/blanco  
Blades white+maple/blanco+arce



**33699**  
Body matt nickel/níquel mate  
Blades grey+maple/gris+arce

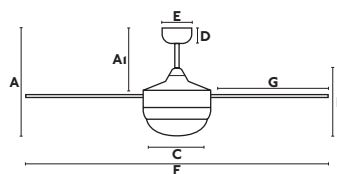


P.553  
L



Body Steel/Acero  
Blades MDF  
W 16-24-35  
RPM 135-175-210  
Airflow 101,09 m3 min/3568 CFM  
Voltage (V/Hz) 220-240/50  
Optional downrod p. 610

2 E14 MAX 8W  
LED [1746i]



|           |           |
|-----------|-----------|
| A         | AI        |
| 405/15.9" | 270/10.6" |
| B         | C         |
| 280/11"   | 160/6.3"  |
| D         | E         |
| 60/2.35"  | Ø130/5.1" |
| F         | G         |
| Ø1070/42" | 425/16.7" |



# MINI MALLORCA

|                                 |                                  |                                                  |                                   |                                   |
|---------------------------------|----------------------------------|--------------------------------------------------|-----------------------------------|-----------------------------------|
| <b>107</b><br><small>CM</small> | <b>42</b><br><small>INCH</small> | <br><small>&lt; 13 M2<br/>&lt; 140 SQ.FT</small> | <br><small>REMOTE CONTROL</small> | <br><small>INCLINING ROOF</small> |
|---------------------------------|----------------------------------|--------------------------------------------------|-----------------------------------|-----------------------------------|



**33603**  
 Body white/blanco  
 Blades white+maple/blanco+arce

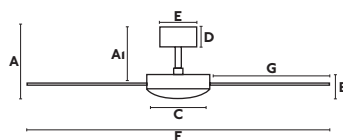


**33604**  
 Body matt nickel/níquel mate  
 Blades grey+black/gris+negro



**33605**  
 Body dark brown/marrón oscuro  
 Blades dark brown+reddish cherry/marrón oscuro+cerezo rojizo

Body Steel/Acero  
 Blades MDF  
 W 10-21-41  
 RPM 80-145-180  
 Airflow  
 64,16 m<sup>3</sup> min/2265 CFM  
 Voltage (V/Hz) 220-240/50  
 Optional downrod p. 610



|             |           |
|-------------|-----------|
| <b>A</b>    | <b>AI</b> |
| 235/9.3"    | 200/7.9"  |
| <b>B</b>    | <b>C</b>  |
| 90/3.5"     | Ø220/8.6" |
| <b>D</b>    | <b>E</b>  |
| 60/2.3"     | Ø130/5.1" |
| <b>F</b>    | <b>G</b>  |
| Ø1070/42.1" | 420/16.5" |

**P.555**  
 L





Thanks to BSB



# MINI LANTAU

|                                 |                                  |                                                                |                                                    |                                   |                                   |
|---------------------------------|----------------------------------|----------------------------------------------------------------|----------------------------------------------------|-----------------------------------|-----------------------------------|
| <b>107</b><br><small>CM</small> | <b>42</b><br><small>INCH</small> | <br><small>&lt; 13 M2</small><br><small>&lt; 140 SQ.FT</small> | <br><small>SUMMER</small><br><small>WINTER</small> | <br><small>REMOTE CONTROL</small> | <br><small>INCLINING ROOF</small> |
|---------------------------------|----------------------------------|----------------------------------------------------------------|----------------------------------------------------|-----------------------------------|-----------------------------------|



**33508**  
 Body matt nickel/níquel mate  
 Blades walnut/nogal



**33509**  
 Body matt nickel/níquel mate  
 Blades pine/pino



**33517 NEW**  
 Body black/negro  
 Blades walnut/nogal

Body Steel/Acero  
 Blades Wood/Madera  
 W 13-26-55  
 RPM 105-150-210  
 Airflow 143,2 m3 min/5055 CFM  
 Voltage (V/Hz) 220-240/50  
 Optional downrod p. 610

|                    |                    |                                                                                                                                                                                                                                                                                                                                                                                                                                 |                   |          |           |            |            |          |          |           |           |          |          |          |          |          |          |             |            |
|--------------------|--------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|----------|-----------|------------|------------|----------|----------|-----------|-----------|----------|----------|----------|----------|----------|----------|-------------|------------|
| <b>P.495</b><br>XL | <b>P.497</b><br>XL | <b>P.522</b><br>L                                                                                                                                                                                                                                                                                                                                                                                                               | <b>P.523</b><br>L |          |           |            |            |          |          |           |           |          |          |          |          |          |          |             |            |
|                    |                    |                                                                                                                                                                                                                                                                                                                                                                                                                                 |                   |          |           |            |            |          |          |           |           |          |          |          |          |          |          |             |            |
|                    |                    | <table border="1"> <tr> <td><b>A</b></td> <td><b>AI</b></td> </tr> <tr> <td>340/13.38"</td> <td>300/11.81"</td> </tr> <tr> <td><b>B</b></td> <td><b>C</b></td> </tr> <tr> <td>110/4.33"</td> <td>150/5.90"</td> </tr> <tr> <td><b>D</b></td> <td><b>E</b></td> </tr> <tr> <td>65/2.56"</td> <td>150/5.9"</td> </tr> <tr> <td><b>F</b></td> <td><b>G</b></td> </tr> <tr> <td>1070/42.12"</td> <td>460/18.11"</td> </tr> </table> |                   | <b>A</b> | <b>AI</b> | 340/13.38" | 300/11.81" | <b>B</b> | <b>C</b> | 110/4.33" | 150/5.90" | <b>D</b> | <b>E</b> | 65/2.56" | 150/5.9" | <b>F</b> | <b>G</b> | 1070/42.12" | 460/18.11" |
| <b>A</b>           | <b>AI</b>          |                                                                                                                                                                                                                                                                                                                                                                                                                                 |                   |          |           |            |            |          |          |           |           |          |          |          |          |          |          |             |            |
| 340/13.38"         | 300/11.81"         |                                                                                                                                                                                                                                                                                                                                                                                                                                 |                   |          |           |            |            |          |          |           |           |          |          |          |          |          |          |             |            |
| <b>B</b>           | <b>C</b>           |                                                                                                                                                                                                                                                                                                                                                                                                                                 |                   |          |           |            |            |          |          |           |           |          |          |          |          |          |          |             |            |
| 110/4.33"          | 150/5.90"          |                                                                                                                                                                                                                                                                                                                                                                                                                                 |                   |          |           |            |            |          |          |           |           |          |          |          |          |          |          |             |            |
| <b>D</b>           | <b>E</b>           |                                                                                                                                                                                                                                                                                                                                                                                                                                 |                   |          |           |            |            |          |          |           |           |          |          |          |          |          |          |             |            |
| 65/2.56"           | 150/5.9"           |                                                                                                                                                                                                                                                                                                                                                                                                                                 |                   |          |           |            |            |          |          |           |           |          |          |          |          |          |          |             |            |
| <b>F</b>           | <b>G</b>           |                                                                                                                                                                                                                                                                                                                                                                                                                                 |                   |          |           |            |            |          |          |           |           |          |          |          |          |          |          |             |            |
| 1070/42.12"        | 460/18.11"         |                                                                                                                                                                                                                                                                                                                                                                                                                                 |                   |          |           |            |            |          |          |           |           |          |          |          |          |          |          |             |            |

# LISBOA

|                   |                    |                        |                  |                   |                            |                         |
|-------------------|--------------------|------------------------|------------------|-------------------|----------------------------|-------------------------|
| <b>Ø107</b><br>CM | <b>Ø42</b><br>INCH | < 13 M2<br>< 140 SQ.FT | SUMMER<br>WINTER | INCLINING<br>ROOF | DIRECT CEILING<br>MOUNTING | CONTROLLED<br>BY CHAINS |
|-------------------|--------------------|------------------------|------------------|-------------------|----------------------------|-------------------------|

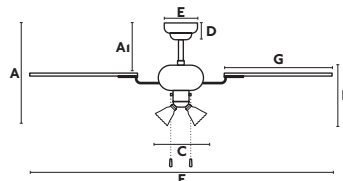


**33102**  
**Body** dark brown/marrón oscuro  
**Blades**  
 mahogany+dark walnut/  
 caoba+nogal oscuro

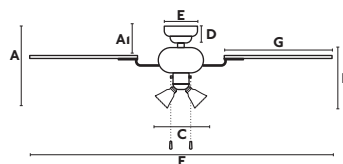


Body Steel/Acero  
 Blades MDF  
 W 27-35-47  
 RPM 130-185-235  
 Airflow 99,96 m3 min/3530 CFM  
 Voltage (V/Hz) 220-240/50  
 Optional downrod p. 610  
 Remote control [33929/33937] ⊗

**3 E27 MAX 15W LED** ⊗  
 [17462]  
 Diff Translucent Glass/  
 Cristal Translúcido



|             |           |
|-------------|-----------|
| <b>A</b>    | <b>AI</b> |
| 460/18.1"   | 240/9.4"  |
| <b>B</b>    | <b>C</b>  |
| 220/8.63"   | 300/11.8" |
| <b>D</b>    | <b>E</b>  |
| 60/2.35"    | Ø130/5.1" |
| <b>F</b>    | <b>G</b>  |
| Ø1070/42.1" | 420/16.5" |



|             |           |
|-------------|-----------|
| <b>A</b>    | <b>AI</b> |
| 280/11"     | 180/7.1"  |
| <b>B</b>    | <b>C</b>  |
| 220/8.63"   | 300/11.8" |
| <b>D</b>    | <b>E</b>  |
| 60/2.35"    | Ø130/5.1" |
| <b>F</b>    | <b>G</b>  |
| Ø1070/42.1" | 420/16.5" |

# KOMODO

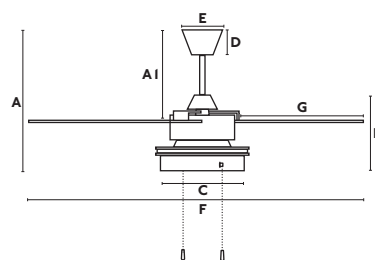
|                  |                   |                            |                      |                       |                       |                             |
|------------------|-------------------|----------------------------|----------------------|-----------------------|-----------------------|-----------------------------|
| <b>106</b><br>CM | <b>42</b><br>INCH | <br>< 13 M2<br>< 140 SQ.FT | <br>SUMMER<br>WINTER | <br>REMOTE<br>CONTROL | <br>INCLINING<br>ROOF | <br>CONTROLLED<br>BY CHAINS |
|------------------|-------------------|----------------------------|----------------------|-----------------------|-----------------------|-----------------------------|



**33723**  
 Body matt black/negro mate  
 Blades  
 black+ walnut /negro+nogal

Body Steel/Acero  
 Blades Plywood  
 W 15-24-46  
 RPM 146-182-256  
 Airflow 88,89m<sup>3</sup> min/3138,52 CFM  
 Voltage (V/Hz) 220-240/50  
 Optional downrod p. 610  
 Remote control [33929/33937] ⊗

2 E14 MAX 8W LED ⊗ [17461]  
 Diff Metal+ Frosted Glass



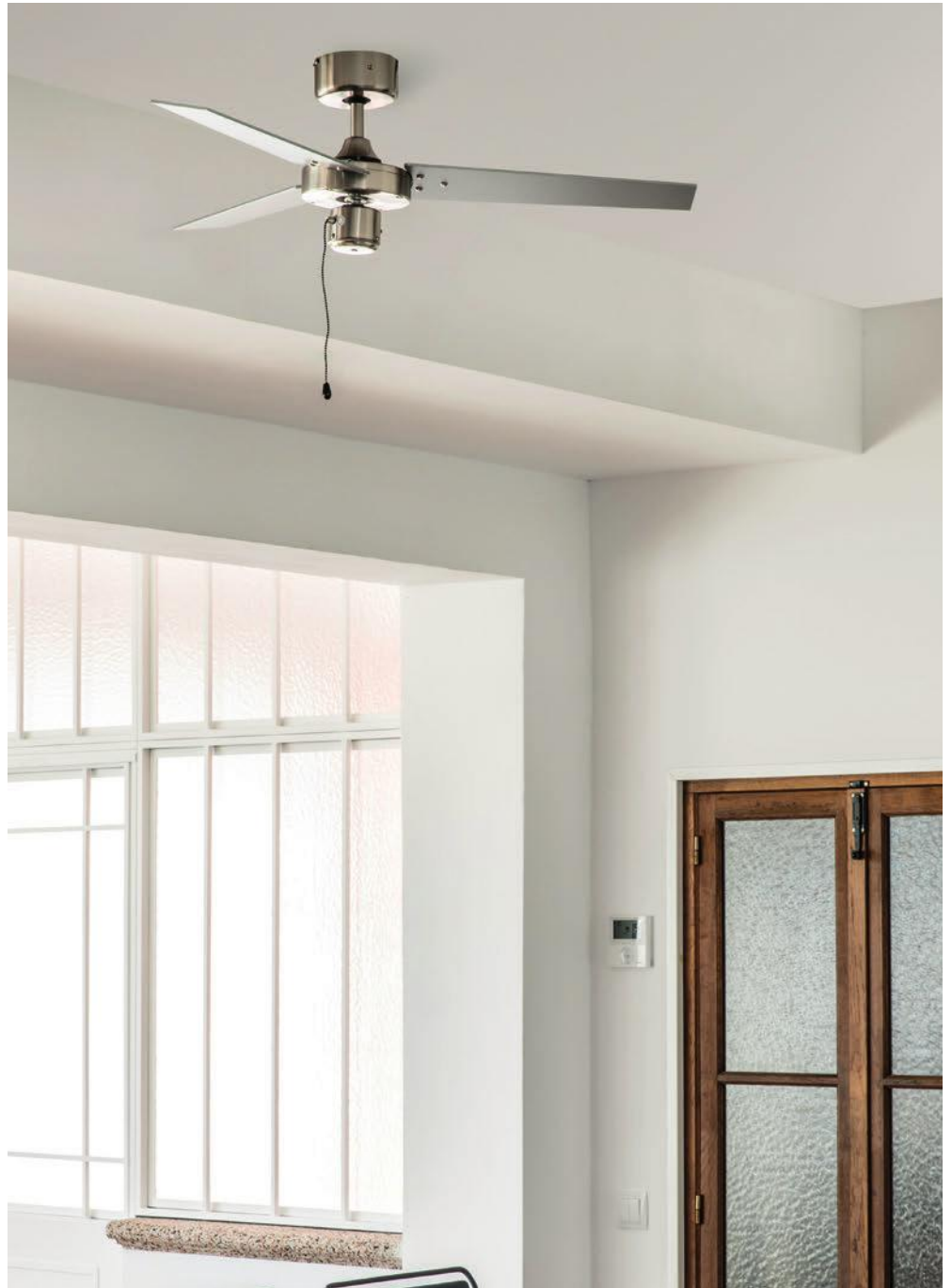
|             |            |
|-------------|------------|
| A           | AI         |
| 370/14.56"  | 220/8.66"  |
| B           | C          |
| 200/7.87"   | 225/8.85"  |
| D           | E          |
| 60/2.36"    | 130/5.12"  |
| F           | G          |
| 1070/42.04" | 450/17.71" |

# FACTORY

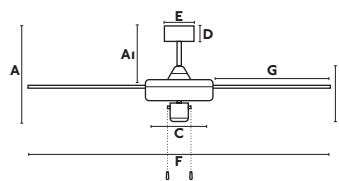
|                    |                     |                        |                  |                   |                         |
|--------------------|---------------------|------------------------|------------------|-------------------|-------------------------|
| <b>Ø 106</b><br>CM | <b>Ø 42</b><br>INCH | < 13 M2<br>< 140 SQ.FT | SUMMER<br>WINTER | INCLINING<br>ROOF | CONTROLLED<br>BY CHAINS |
|--------------------|---------------------|------------------------|------------------|-------------------|-------------------------|



**33611**  
Body aluminium/aluminio  
Blades  
grey+black/gris+negro



Body Steel/Acero  
Blades MDF  
W 20-29-42  
RPM 80-140-190  
Airflow 109 m3 min/3849,6 CFM  
Voltage (V/Hz) 220-240/50  
Optional downrod p. 610  
Remote control [33929/33937]



|             |           |
|-------------|-----------|
| <b>A</b>    | <b>AI</b> |
| 300/11.8"   | 157/6.88" |
| <b>B</b>    | <b>C</b>  |
| 160/6.29"   | 170/6.69" |
| <b>D</b>    | <b>E</b>  |
| 60/2.35"    | Ø130/5.1" |
| <b>F</b>    | <b>G</b>  |
| Ø1060/41.7" | 420/16.5" |

**EASY**

|                  |                   |                        |                  |                    |                   |                 |
|------------------|-------------------|------------------------|------------------|--------------------|-------------------|-----------------|
| <b>105</b><br>CM | <b>41</b><br>INCH | < 13 M2<br>< 140 SQ.FT | SUMMER<br>WINTER | WITH<br>PROGRAMMER | INCLINING<br>ROOF | EASY<br>INSTALL |
|------------------|-------------------|------------------------|------------------|--------------------|-------------------|-----------------|



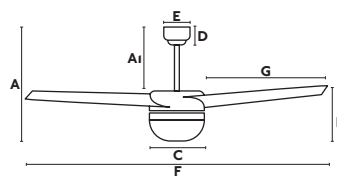
**33415**  
Body white/blanco  
Blades white/blanco



**33416**  
Body grey/gris  
Blades grey/gris

Body Steel/Acero  
Blades ABS  
W II-23-68  
RPM 105-185-285  
Airflow 159,76 m3 min/5642 CFM  
Voltage (V/Hz) 220-240/50

**2 E27 MAX 15W**  
LED [17463]  
Diff Opal glass/  
Cristal opal



|            |           |
|------------|-----------|
| <b>A</b>   | <b>AI</b> |
| 460/18.1"  | 320/12.6" |
| <b>B</b>   | <b>C</b>  |
| 100/3.93"  | 210/8.24" |
| <b>D</b>   | <b>E</b>  |
| 75/2.91"   | 140/5.5"  |
| <b>F</b>   | <b>G</b>  |
| 1050/41.3" | 420/16.6" |

# OBOE

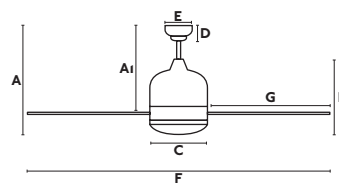
|                  |                   |                            |                      |                       |                       |
|------------------|-------------------|----------------------------|----------------------|-----------------------|-----------------------|
| <b>105</b><br>CM | <b>41</b><br>INCH | <br>< 13 M2<br>< 140 SQ.FT | <br>SUMMER<br>WINTER | <br>REMOTE<br>CONTROL | <br>INCLINING<br>ROOF |
|------------------|-------------------|----------------------------|----------------------|-----------------------|-----------------------|



**33610**  
 Body white/blanco  
 Blades  
 white+maple/blanco+arce



Body Steel/Acero  
 Blades MDF  
 W 8-22-38  
 RPM 85-140-180  
 Airflow 64,16 m3 min/3849,6 CFM  
 Voltage (V/Hz) 220-240/50



|             |           |
|-------------|-----------|
| <b>A</b>    | <b>AI</b> |
| 360/14.17"  | 270/10.6" |
| <b>B</b>    | <b>C</b>  |
| 220/8.63"   | 160/6.3"  |
| <b>D</b>    | <b>E</b>  |
| 60/2.35"    | 130/5.1"  |
| <b>F</b>    | <b>G</b>  |
| 1050/41.34" | 420/16.5" |

# CEBU

|                  |                   |                            |                      |                       |                       |
|------------------|-------------------|----------------------------|----------------------|-----------------------|-----------------------|
| <b>102</b><br>CM | <b>40</b><br>INCH | <br>< 13 M2<br>< 140 SQ.FT | <br>SUMMER<br>WINTER | <br>REMOTE<br>CONTROL | <br>INCLINING<br>ROOF |
|------------------|-------------------|----------------------------|----------------------|-----------------------|-----------------------|



**33606**  
 Body white/blanco  
 Blades  
 white+maple/blanco+arce

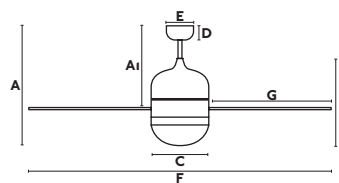


**33609**  
 Body matt nickel/níquel mate  
 Blades  
 grey+black/gris+negro



Body Steel/Acero  
 Blades MDF  
 W 8-22-38  
 RPM 84-140-180  
 Airflow 109 m3 min/3849,6 CFM  
 Voltage (V/Hz) 220-240/50  
 Optional downrod p. 610

**2 E14** MAX 8W  
 LED [1746i]



|            |           |
|------------|-----------|
| A          | A1        |
| 410/16.1"  | 270/10.6" |
| B          | C         |
| 300/11.8"  | 180/7.05" |
| D          | E         |
| 60/2.35"   | 140/5.51" |
| F          | G         |
| 1020/40.2" | 420/16.5" |

# MINI UFO

|                  |                   |                            |                      |                       |
|------------------|-------------------|----------------------------|----------------------|-----------------------|
| <b>101</b><br>CM | <b>40</b><br>INCH | <br>< 13 M2<br>< 140 SQ.FT | <br>SUMMER<br>WINTER | <br>REMOTE<br>CONTROL |
|------------------|-------------------|----------------------------|----------------------|-----------------------|



**33454**  
 Body white/blanco  
 Blades  
 white+maple/blanco+arce

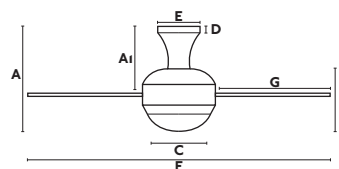


**33455**  
 Body matt nickel/níquel mate  
 Blades  
 grey+maple/gris+arce



Body Steel/Acero  
 Blades MDF  
 W 8-18-42  
 RPM 90-150-200  
 Airflow 106,92 m3 min/3776 CFM  
 Voltage (V/Hz) 220-240/50

**2 E27** MAX 15W  
 LED [17463]  
 Diff Opal glass/  
 Cristal opal



|           |           |
|-----------|-----------|
| <b>A</b>  | <b>AI</b> |
| 370/14.6" | 245/9.6"  |
| <b>B</b>  | <b>C</b>  |
| 260/10.2" | 260/10.2" |
| <b>D</b>  | <b>E</b>  |
| 120/4.71" | 150/5.9"  |
| <b>F</b>  | <b>G</b>  |
| 1015/40"  | 384/15.1" |



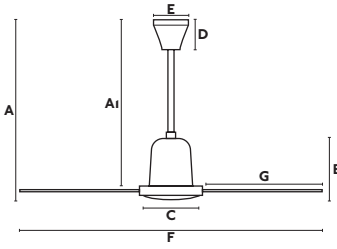
# MINI INDUS

|                  |                    |                        |              |              |
|------------------|--------------------|------------------------|--------------|--------------|
| <b>∅92</b><br>CM | <b>∅36</b><br>INCH | < 13 M2<br>< 140 SQ.FT | WALL CONTROL | EASY INSTALL |
|------------------|--------------------|------------------------|--------------|--------------|



**33011**  
Body white/blanco  
Blades white/blanco

Body Steel/Acero  
Blades Steel/Acero  
W 10-13-17-22-43  
RPM 183-225-272-299-330  
Airflow 74,56 m3 min/2633 CFM  
Voltage (V/Hz) 220-240/50



| P.510<br>L             | P.586<br>M             |
|------------------------|------------------------|
|                        |                        |
| <b>A</b><br>483/19"    | <b>A1</b><br>440/17.3" |
| <b>B</b><br>160/6.29"  | <b>C</b><br>∅120/4.71" |
| <b>D</b><br>120/4.71"  | <b>E</b><br>∅145/5.7"  |
| <b>F</b><br>∅920/36.2" | <b>G</b><br>320/12.6"  |

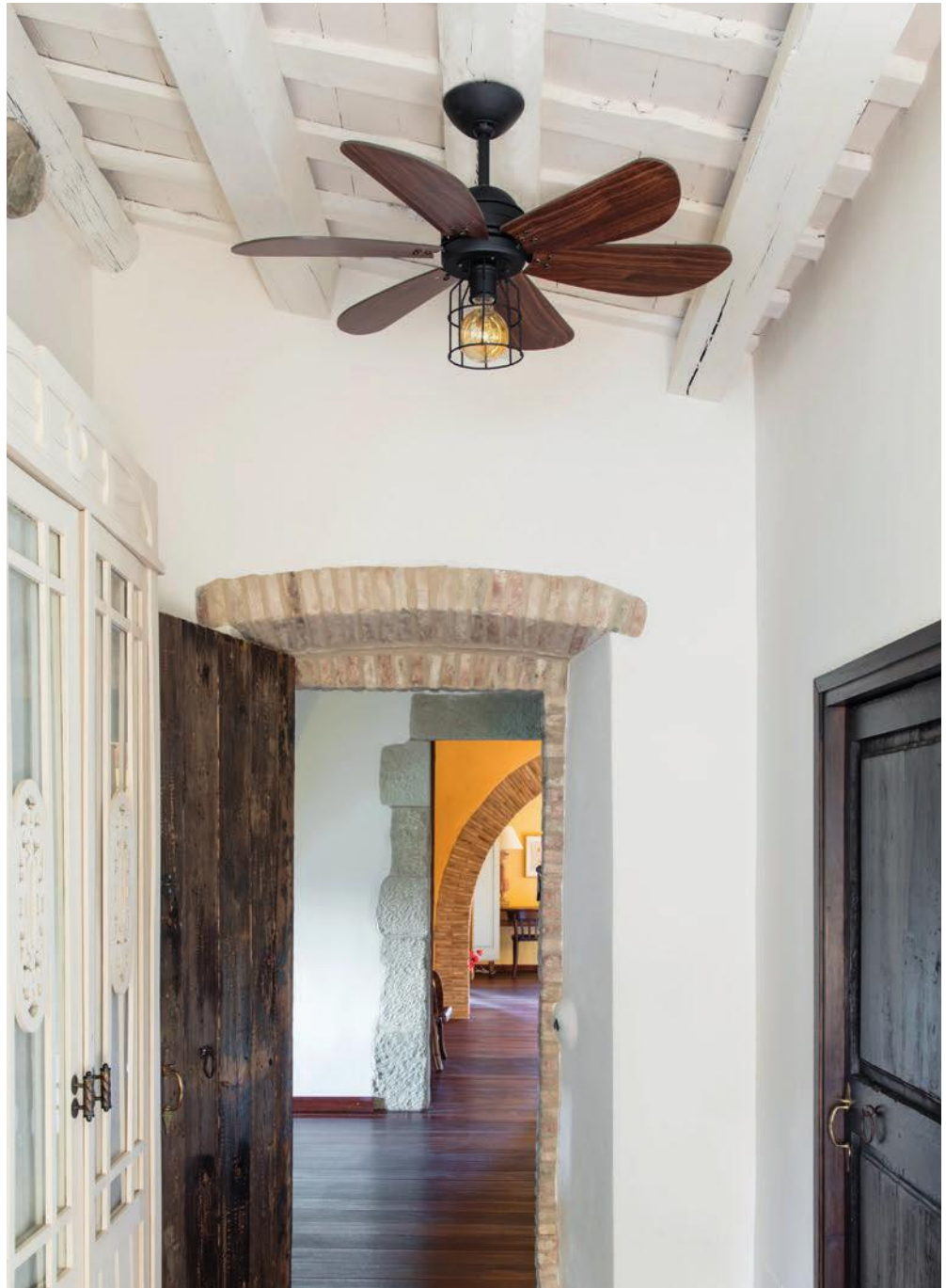
! How to install the wall control? Visit [faro.es](http://faro.es) / Visita [faro.es](http://faro.es) para la instalación del regulador de pared

# CHICAGO

|                  |                    |                            |                    |                    |
|------------------|--------------------|----------------------------|--------------------|--------------------|
| <b>Ø91</b><br>CM | <b>Ø36</b><br>INCH | <br>< 13 M2<br>< 140 SQ.FT | <br>REMOTE CONTROL | <br>INCLINING ROOF |
|------------------|--------------------|----------------------------|--------------------|--------------------|

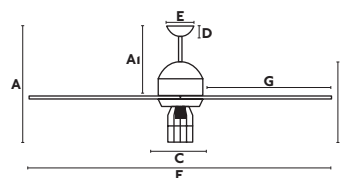


**33703**  
 Body black/negro  
 Blades walnut/nogal



Body Steel/Acero  
 Blades MDF  
 W 15-26-49  
 RPM 136-192-225  
 Airflow 96,71 m3 min/3414 CFM  
 Voltage (V/Hz) 220-240/50  
 Optional downrod p. 610

**E27 MAX 15W LED** [17463]



|            |            |
|------------|------------|
| <b>A</b>   | <b>A1</b>  |
| 475/18.7"  | 295/11.6"  |
| <b>B</b>   | <b>C</b>   |
| 295/11.41" | 140/5.51"  |
| <b>D</b>   | <b>E</b>   |
| 50/1.96"   | Ø150/5.9   |
| <b>F</b>   | <b>G</b>   |
| Ø915/36"   | 380/14.96" |

# MEDITERRÁNEO

∅ 81  
CM

∅ 32  
INCH

 < 13 M2  
< 140 SQ.FT

 SUMMER  
WINTER

 CONTROLLED  
BY CHAINS



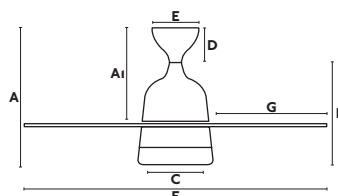
**33704**  
Body white/blanco  
Blades  
white+maple/blanco+arce



**33706**  
Body matt nickel/níquel mate  
Blades  
maple+ mahogany/arce+caoba

Body Steel/Acero  
Blades MDF  
W 14-23-47  
RPM 198-232-280  
Airflow 85,38 m3 min/3014 CFM  
Voltage (V/Hz) 220-240/50  
Remote control [33929/33937] ⊗

E14 MAX 8W LED  
⊗ [17461]  
Diff Opal glass/  
Cristal opal



|            |            |
|------------|------------|
| A          | AI         |
| 385/15.2"  | 290/11.4"  |
| B          | C          |
| 260/10.2"  | 190/7.48"  |
| D          | E          |
| 110/4.3"   | ∅130/5.11" |
| F          | G          |
| ∅815/32.1" | 310/12.2"  |





**33426**  
**33426W IoT VERSION (\*)**  
Body chrome/cromo  
Blades transparent/transparente



**33425**  
**33425W IoT VERSION (\*)**  
Body black/negro  
Blades walnut/nogal



**33428 NEW**  
**33428W IoT VERSION (\*)**  
Body antique brass/oro envejecido  
Blades walnut/nogal



**33423 NEW**  
**33423W IoT VERSION (\*)**  
Body copper/cobre  
Blades walnut/nogal



**33424**  
**33424W IoT VERSION (\*)**  
Body matt black/negro mate  
Blades matt black/negro mate



**33429 NEW**  
**33429W IoT VERSION (\*)**  
Body antique brass/oro envejecido  
Blades matt black/negro mate



**33427 NEW**  
**33427W IoT VERSION (\*)**  
Body copper/cobre  
Blades matt black/negro mate

**OPTIONAL LIGHT KIT/KIT DE LUZ OPCIONAL**




**33390**  
chrome/cromo

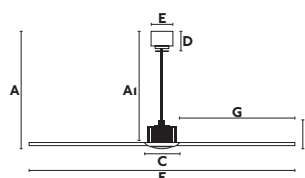


**33391**  
black/negro



Body Metal  
Blades Polycarbonate/ Policarbonato  
W 2.8-3.2-4-5-6.7-9  
RPM 51-86-122-158-195-235  
Airflow 121,69 m3 min/4296 CFM  
Voltage (V/Hz) 220-240/50-60  
Downrods (2)   
100mm/3.9" | 200mm/7.8"

SMD **LED** 17W  
3000K 600lm  
CRI>80 Driver   
Diff Opal. Glass/  
Cristal Opal



|            |           |
|------------|-----------|
| <b>A</b>   | <b>AI</b> |
| 640/25.2"  | 630/24.8" |
| <b>B</b>   | <b>C</b>  |
| 180/7.05"  | ø160/6.3" |
| <b>D</b>   | <b>E</b>  |
| 55/2.1"    | ø130/5.1" |
| <b>F</b>   | <b>G</b>  |
| ø810/31.8" | 358/14.1" |

**(\*)IoT VERSION**

Add an W at the end of fan reference. This technology has an additional cost of 85€ (Net price. Does not support discounts).  
Añade una W al final de la referencia del ventilador. Esta tecnología tiene un coste adicional de 85€ (Precio neto. No admite descuentos).



# PALAO

Ø81  
CM

Ø32  
INCH

< 13 M2  
< 140 SQ.FT

SUMMER  
WINTER

INCLINING  
ROOF

DIRECT CEILING  
MOUNTING

CONTROLLED  
BY CHAINS



**33179**  
Body white/blanco  
Blades multicolour/multicolor



**33180**  
Body white/blanco  
Blades white/blanco



**33183**  
Body matt nickel/níquel mate  
Blades maple/arce



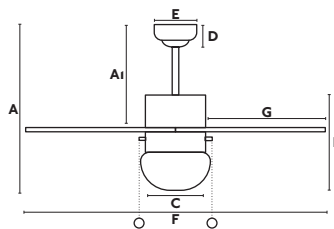
**33185**  
Body dark brown/marrón oscuro  
Blades mahogany/caoba



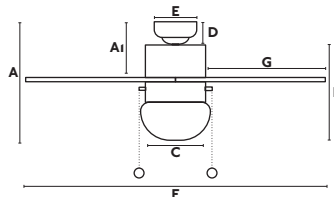
**33186**  
Body grey/gris  
Blades grey/gris

Body Metal  
Blades MDF  
W 24-33-46  
RPM 135-190-242  
Airflow 92,37 m3 min/3262 CFM  
Voltage (V/Hz) 220-240/50  
Optional downrod p. 610  
Remote control [33929/33937] ⊗

**E14 MAX 8W LED** ⊗  
[17461]  
Diff Opal glass/  
Cristal opal



|            |           |
|------------|-----------|
| A          | AI        |
| 390/15.3"  | 260/10.2" |
| B          | C         |
| 190/7.5"   | 170/6.9"  |
| D          | E         |
| 60/2.35"   | Ø130/5.1" |
| F          | G         |
| Ø810/31.8" | 350/13.7" |



|            |           |
|------------|-----------|
| A          | AI        |
| 250/9.8"   | 160/6.3"  |
| B          | C         |
| 190/7.5"   | 170/6.9"  |
| D          | E         |
| 60/2.35"   | Ø130/5.1" |
| F          | G         |
| Ø810/31.8" | 350/13.7" |

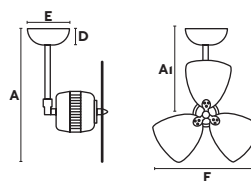
# VEDRA

|                 |                   |                            |                  |                    |
|-----------------|-------------------|----------------------------|------------------|--------------------|
| <b>46</b><br>CM | <b>18</b><br>INCH | <br>< 13 M2<br>< 140 SQ.FT | <br>WALL CONTROL | <br>INCLINING ROOF |
|-----------------|-------------------|----------------------------|------------------|--------------------|



**33450**  
 Body antique brass/oro envejecido  
 Blades walnut/nogal

Body Aluminium/Aluminio  
 Blades MDF  
 Adjustable/Regulable 90°  
 W 19-22-34-37  
 RPM 327-369-495-515  
 Airflow 58,11 m3 min/2052 CFM  
 Voltage (V/Hz) 220-240/50  
 Remote control [33929/33937]



|           |           |
|-----------|-----------|
| A         | A1        |
| 540/21.2" | 450/17.7" |
| B         | C         |
| -         | -         |
| D         | E         |
| 60/2.35"  | 145/5.7"  |
| F         | G         |
| 460/18.1" | 200/7.9"  |

How to install the wall control? Visit [faro.es](http://faro.es) / Visita [faro.es](http://faro.es) para la instalación del regulador de pared



# KEIKI

|                  |                    |                            |                      |                     |                       |
|------------------|--------------------|----------------------------|----------------------|---------------------|-----------------------|
| <b>ø43</b><br>CM | <b>ø17</b><br>INCH | <br>< 13 M2<br>< 140 SQ.FT | <br>SUMMER<br>WINTER | <br>WALL<br>CONTROL | <br>INCLINING<br>ROOF |
|------------------|--------------------|----------------------------|----------------------|---------------------|-----------------------|

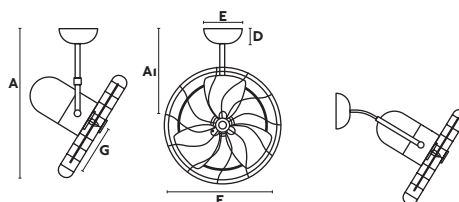


**33715**  
 Body brown/marrón  
 Blades brown/marrón



**33720**  
 Body white/blanco  
 Blades white/blanco



Body Steel/Acero  
 Blades Plywood  
 Ceiling & Wall/Apto para techo y pared  
 Adjustable/Regulable 45°/20°  
 W 10-19-28  
 RPM 380-640-890  
 Airflow 38,6l m3 min/ 1363 CFM  
 Voltage (V/Hz) 220-240/50








|            |            |
|------------|------------|
| A          | AI         |
| 505/19.9"  | 440/17.3"  |
| B          | C          |
| -          | -          |
| D          | E          |
| 55/2.1"    | ø150/5.11" |
| F          | G          |
| ø430/16.9" | 150/5.90"  |

! How to install the wall control? Visit [faro.es](http://faro.es) / Visita [faro.es](http://faro.es) para la instalación del regulador de pared

| 300MM/11,8IN | COLOR                                                                                                          | MATERIAL   |
|--------------|----------------------------------------------------------------------------------------------------------------|------------|
| 33904        |  white/blanco                 | Body Metal |
| 33959        |  grey/gris                    | Body Metal |
| 33960        |  old gold/oro envejecido      | Body Metal |
| 33962        |  brown/marrón                 | Body Metal |
| 33965        |  satin nickel/níquel satinado | Body Metal |

| 400MM/15,7IN | COLOR                                                                                                     | MATERIAL   |
|--------------|-----------------------------------------------------------------------------------------------------------|------------|
| 33944        |  white/blanco            | Body Metal |
| 33948        |  matt nickel/níquel mate | Body Metal |

| 500MM/19,7IN | COLOR                                                                                                            | MATERIAL   |
|--------------|------------------------------------------------------------------------------------------------------------------|------------|
| 33954        |  white/blanco                 | Body Metal |
| 33957        |  old gold/oro envejecido      | Body Metal |
| 33958        |  chrome/cromo                 | Body Metal |
| 33964        |  brown/marrón                 | Body Metal |
| 33971        |  satin nickel/níquel satinado | Body Metal |

| REMOTE CONTROLS                                                                           | BATTERY                                                                                   | FREQUENCY | MATERIAL | INFO                                                                                  |
|-------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-----------|----------|---------------------------------------------------------------------------------------|
|  33929 | 1x9V   | 50/60Hz   | Body PVC | -                                                                                     |
|  33937 | 4xAAA  | 50/60Hz   | Body PVC |  |

| WALL CONTROL<br>3 SPEEDS                                                                  |   |   |          |   |
|-------------------------------------------------------------------------------------------|---|---|----------|---|
|  33928 | - | - | Body ABS | - |

\*The wall control is not compatible with the remote control at same time, El regulador de pared no se puede usar al mismo tiempo que el mando a distancia

| CHAIN                                                                                     |   |   |   |             |
|-------------------------------------------------------------------------------------------|---|---|---|-------------|
|  33907 | - | - | - | 300mm/11,8» |

ACCESORIES

ACCESORIOS



LAMPS

LÁMPARAS

# Smart Bulb



## Control your light with **tuya** app

All luminaires that can be controlled with our Smart Bulb are identified with [SMART 17498]

Todos las luminarias que permiten ser controladas con nuestra bombilla inteligente están identificadas con [SMART 17498]



**It works with WiFi**  
Funciona con WiFi



**Compatible with Alexa, Google assistant & Siri**

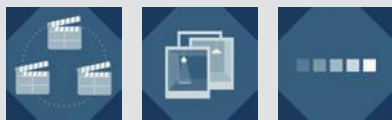
**Features**  
Funcionalidades



ON/OFF

GROUPING

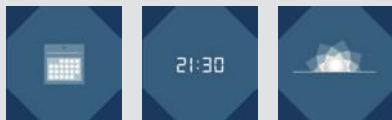
SCENES



ANIMATION

GALLERY

INTENSITY



CALENDAR

TIMER







SUNRISE & SUNSET

















## A60

| Ref.  | Socket | K    | lm       | CRI | I.E.E. | W | Angle° | Dimm | V       | Hz    | Hrs.   | Caract   | mm/"                 |
|-------|--------|------|----------|-----|--------|---|--------|------|---------|-------|--------|----------|----------------------|
| 17498 | E27    | 2700 | MAX. 806 | ≥80 | A++    | 7 | 360°   | ✓    | 220-240 | 50/60 | 25.000 | Filament | ø60/2,3"<br>102/4,5" |






## LED MODULE \*Suitable for/Apto para FRESH/WET/RADÓN/ARGÓN/NEÓN/GAS





















|                                                                                   | Ref.  | Socket | K    | lm   | CRI | I.E.E. | W  | Angle° | Dimm | DC Current | Hrs.   | *Driver not incl.     |
|-----------------------------------------------------------------------------------|-------|--------|------|------|-----|--------|----|--------|------|------------|--------|-----------------------|
|  | 18030 | —      | 2700 | 930  | 90  | —      | 12 | 12°    | ✓    | 350 mA     | 50.000 | 98310114C or 98310320 |
|  | 18031 | —      | 2700 | 1140 | 90  | —      | 12 | 36°    | ✓    | 350 mA     | 50.000 | 98310114C or 98310320 |
|  | 18032 | —      | 3000 | 1040 | 90  | —      | 12 | 12°    | ✓    | 350 mA     | 50.000 | 98310114C or 98310320 |
|  | 18033 | —      | 3000 | 1140 | 90  | —      | 12 | 36°    | ✓    | 350 mA     | 50.000 | 98310114C or 98310320 |
|  | 18034 | —      | 4000 | 1040 | 90  | —      | 12 | 12°    | ✓    | 350 mA     | 50.000 | 98310114C or 98310320 |
|  | 18035 | —      | 4000 | 1140 | 90  | —      | 12 | 36°    | ✓    | 350 mA     | 50.000 | 98310114C or 98310320 |

\*See Drivers information on page 470 / Ver información de Drivers en página 470

| GU10                                                                                | Ref.  | Socket | K    | lm  | CRI | I.E.E. | W | Angle° | Dimm | V       | Hz    | Hrs.   | Caract | mm/"                |
|-------------------------------------------------------------------------------------|-------|--------|------|-----|-----|--------|---|--------|------|---------|-------|--------|--------|---------------------|
|    | 17328 | GU10   | 2700 | 600 | ≥80 | A+     | 7 | 120°   | —    | 220-240 | 50    | 25.000 | —      | ø50/1,9"<br>55/2,3" |
|    | 17329 | GU10   | 4000 | 650 | ≥80 | A+     | 7 | 120°   | —    | 220-240 | 50    | 25.000 | —      | ø50/1,9"<br>55/2,3" |
|    | 17330 | GU10   | 3000 | 540 | ≥80 | A+     | 7 | 38°    | —    | 220-240 | 50    | 25.000 | Glass  | ø53/1,9"<br>53/2,1" |
|    | 17309 | GU10   | 3000 | 500 | >90 | A+     | 7 | 40°    | —    | 220-240 | 50/60 | 25.000 | —      | ø50/1,9"<br>54/2,1" |
|   | 17316 | GU10   | 2700 | 450 | ≥80 | A+     | 8 | 38°    | —    | 100-240 | 50/60 | 25.000 | —      | ø50/1,9"<br>50/1,9" |
|  | 17317 | GU10   | 4000 | 480 | ≥80 | A+     | 8 | 38°    | —    | 220-240 | 50/60 | 25.000 | —      | ø50/1,9"<br>50/1,9" |
|  | 17320 | GU10   | 2700 | 500 | ≥80 | A+     | 8 | 60°    | —    | 100-240 | 50/60 | 25.000 | —      | ø50/1,9"<br>50/1,9" |
|  | 17321 | GU10   | 4000 | 520 | ≥80 | A+     | 8 | 60°    | —    | 100-240 | 50/60 | 25.000 | —      | ø50/1,9"<br>50/1,9" |
|  | 17318 | GU10   | 2700 | 450 | ≥80 | A+     | 8 | 38°    | ✓    | 100-240 | 50/60 | 25.000 | —      | ø50/1,9"<br>54/2,1" |
|  | 17319 | GU10   | 4000 | 480 | ≥80 | A+     | 8 | 38°    | ✓    | 220-240 | 50/60 | 25.000 | —      | ø50/1,9"<br>54/2,1" |
|  | 17324 | GU10   | 2700 | 500 | ≥80 | A+     | 8 | 60°    | —    | 100-240 | 50/60 | 25.000 | —      | ø50/1,9"<br>54/2,1" |
|  | 17325 | GU10   | 4000 | 520 | ≥80 | A+     | 8 | 60°    | —    | 100-240 | 50/60 | 25.000 | —      | ø50/1,9"<br>50/1,9" |
|  | 17331 | GU10   | 2700 | 500 | ≥80 | A+     | 8 | 60°    | ✓    | 220-240 | 50/60 | 25.000 | —      | ø50/1,9"<br>54/2,1" |
|  | 17332 | GU10   | 4000 | 520 | ≥80 | A+     | 8 | 60°    | ✓    | 220-240 | 50/60 | 25.000 | —      | ø50/1,9"<br>54/2,1" |

## G45

|                                                                                     |       |     |      |    |   |    |   |    |         |       |        |                |                     |
|-------------------------------------------------------------------------------------|-------|-----|------|----|---|----|---|----|---------|-------|--------|----------------|---------------------|
|  | 17471 | E27 | 4000 | 30 | — | A+ | 1 | A+ | 220-240 | 50/60 | 25.000 | Coloured glass | ø45/1,7"<br>66/2,6" |
|  | 17472 | E27 | —    | 30 | — | A+ | 1 | A+ | 220-240 | 50/60 | 25.000 | Coloured glass | ø45/1,7"<br>66/2,6" |
|  | 17473 | E27 | —    | 30 | — | A+ | 1 | A+ | 220-240 | 50/60 | 25.000 | Coloured glass | ø45/1,7"<br>66/2,6" |
|  | 17474 | E27 | —    | 30 | — | A+ | 1 | A+ | 220-240 | 50/60 | 25.000 | Coloured glass | ø45/1,7"<br>66/2,6" |
|  | 17475 | E27 | —    | 30 | — | A+ | 1 | A+ | 220-240 | 50/60 | 25.000 | Coloured glass | ø45/1,7"<br>66/2,6" |

| <b>C35</b>                                                                         | Ref.  | Socket | K    | lm   | CRI | I.E.E. | W  | Angle° | Dimm | V       | Hz    | Hrs.   | Caract                   | mm/"                  |
|------------------------------------------------------------------------------------|-------|--------|------|------|-----|--------|----|--------|------|---------|-------|--------|--------------------------|-----------------------|
|    | I7460 | E14    | 2700 | 450  | ≥80 | A++    | 4  | 360°   | —    | 220-240 | 50/60 | 25.000 | Matt glass               | ø35/1,3"<br>100/4"    |
| <b>G45</b>                                                                         |       |        |      |      |     |        |    |        |      |         |       |        |                          |                       |
|    | I7461 | E14    | 2700 | 450  | ≥80 | A++    | 4  | 360°   | —    | 220-240 | 50/60 | 25.000 | Matt glass               | ø45/1,7"<br>78/3,1"   |
|    | I7462 | E27    | 2700 | 450  | ≥80 | A++    | 4  | 360°   | —    | 220-240 | 50/60 | 25.000 | Matt glass               | ø45/1,7"<br>70/2,7"   |
|    | I7492 | E27    | 4000 | 470  | ≥80 | A++    | 4  | 360°   | —    | 220-240 | 50/60 | 25.000 | Matt glass               | ø45/1,7"<br>70/2,7"   |
| <b>T45</b>                                                                         |       |        |      |      |     |        |    |        |      |         |       |        |                          |                       |
|    | I7437 | E27    | 3000 | 550  | ≥80 | A++    | 5  | 360°   | —    | 220-240 | 50/60 | 25.000 | Matt glass               | ø45/1,7"<br>72/2,7"   |
| <b>A60</b>                                                                         |       |        |      |      |     |        |    |        |      |         |       |        |                          |                       |
|    | I7463 | E27    | 2700 | 800  | ≥80 | A++    | 7  | 360°   | —    | 220-240 | 50/60 | 25.000 | Matt glass               | ø60/2,3"<br>102/4"    |
|    | I7484 | E27    | 4000 | 830  | ≥80 | A++    | 7  | 360°   | —    | 220-240 | 50/60 | 25.000 | Matt glass               | ø60/2,3"<br>102/4"    |
|    | I7485 | E27    | 2700 | 900  | ≥80 | A++    | 8  | 360°   | ✓    | 220-240 | 50/60 | 25.000 | Matt glass               | ø60/2,3"<br>102/4"    |
|    | I7486 | E27    | 4000 | 950  | ≥80 | A++    | 8  | 360°   | ✓    | 220-240 | 50/60 | 25.000 | Matt glass               | ø60/2,3"<br>102/4"    |
|   | I7063 | E27    | 2700 | 640  | ≥80 | A+     | 8  | 270°   | —    | 220-240 | 50/60 | 25.000 | Polycarbonate            | ø60/2,3"<br>110/4,3"  |
|  | I7064 | E27    | 4000 | 680  | ≥80 | A+     | 8  | 270°   | —    | 220-240 | 50/60 | 25.000 | Polycarbonate            | ø60/2,3"<br>110/4,3"  |
|  | I7067 | E27    | 2700 | 810  | ≥80 | A+     | 10 | 270°   | ✓    | 220-240 | 50/60 | 25.000 | Polycarbonate            | ø60/2,3"<br>120/4,7"  |
| <b>A65</b>                                                                         |       |        |      |      |     |        |    |        |      |         |       |        |                          |                       |
|  | I7062 | E27    | 4000 | 1020 | ≥80 | A+     | 10 | 270°   | —    | 220-240 | 50/60 | 30.000 | Polycarbonate/<br>Sensor | ø65/2,5"<br>125/5"    |
| <b>G95</b>                                                                         |       |        |      |      |     |        |    |        |      |         |       |        |                          |                       |
|  | I7464 | E27    | 2700 | 800  | ≥80 | A++    | 6  | 360°   | —    | 220-240 | 50/60 | 25.000 | Matt glass               | ø95/3,7"<br>138/5,4"  |
|  | I7482 | E27    | 2700 | 900  | ≥80 | A++    | 8  | 360°   | ✓    | 220-240 | 50/60 | 25.000 | Matt glass               | ø95/3,7"<br>130/5,1"  |
|  | I7483 | E27    | 4000 | 950  | ≥80 | A++    | 8  | 360°   | ✓    | 220-240 | 50/60 | 25.000 | Matt glass               | ø95/3,7"<br>130/5,1"  |
| <b>G120</b>                                                                        |       |        |      |      |     |        |    |        |      |         |       |        |                          |                       |
|  | I7478 | E27    | 2700 | 1600 | ≥80 | A+     | 19 | 270°   | —    | 220-240 | 50/60 | 25.000 | Polycarbonate            | ø120/4,7"<br>155/6,1" |
|  | I7479 | E27    | 2700 | 1600 | ≥80 | A+     | 19 | 270°   | —    | 220-240 | 50/60 | 25.000 | Polycarbonate            | ø120/4,7"<br>155/6,1" |
|  | I7480 | E27    | 4000 | 1700 | ≥80 | A+     | 19 | 270°   | ✓    | 220-240 | 50/60 | 25.000 | Polycarbonate            | ø120/4,7"<br>155/6,1" |
| <b>G125</b>                                                                        |       |        |      |      |     |        |    |        |      |         |       |        |                          |                       |
|  | I7465 | E27    | 2700 | 800  | ≥80 | A++    | 6  | 360°   | —    | 220-240 | 50/60 | 25.000 | Matt glass               | ø125/4,9"<br>175/6,8" |



| <b>G45</b> | Ref. | Socket | K | lm | CRI | I.E.E. | W | Angle° | Dimm | V | Hz | Hrs. | Caract | mm/" |
|------------|------|--------|---|----|-----|--------|---|--------|------|---|----|------|--------|------|
|------------|------|--------|---|----|-----|--------|---|--------|------|---|----|------|--------|------|

|                                                                                   |       |     |      |     |     |     |   |      |   |         |       |        |          |                     |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|-----|-----|---|------|---|---------|-------|--------|----------|---------------------|
|  | 17417 | E27 | 2700 | 220 | ≥80 | A++ | 2 | 360° | – | 220-240 | 50/60 | 25.000 | Filament | ø45/1,7"<br>70/2,7" |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|-----|-----|---|------|---|---------|-------|--------|----------|---------------------|

### A60

|                                                                                   |       |     |      |     |     |     |   |      |   |         |       |        |          |                      |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|-----|-----|---|------|---|---------|-------|--------|----------|----------------------|
|  | 17420 | E27 | 2700 | 470 | ≥80 | A++ | 4 | 360° | – | 220-240 | 50/60 | 25.000 | Filament | ø60/2,3"<br>105/4,7" |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|-----|-----|---|------|---|---------|-------|--------|----------|----------------------|

### ST64

|                                                                                   |       |     |      |     |     |     |   |      |   |         |       |        |          |                      |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|-----|-----|---|------|---|---------|-------|--------|----------|----------------------|
|  | 17422 | E27 | 2700 | 470 | ≥80 | A++ | 4 | 360° | – | 220-240 | 50/60 | 25.000 | Filament | ø64/2,5"<br>146/5,7" |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|-----|-----|---|------|---|---------|-------|--------|----------|----------------------|

### G95

|                                                                                   |       |     |      |     |     |     |   |      |   |         |       |        |          |                      |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|-----|-----|---|------|---|---------|-------|--------|----------|----------------------|
|  | 17415 | E27 | 2700 | 470 | ≥80 | A++ | 4 | 360° | – | 220-240 | 50/60 | 25.000 | Filament | ø95/3,7"<br>138/5,4" |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|-----|-----|---|------|---|---------|-------|--------|----------|----------------------|

### G125

|                                                                                   |       |     |      |     |     |     |   |      |   |         |       |        |          |                       |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|-----|-----|---|------|---|---------|-------|--------|----------|-----------------------|
|  | 17423 | E27 | 2700 | 460 | ≥80 | A++ | 4 | 360° | – | 220-240 | 50/60 | 25.000 | Filament | ø125/4,9"<br>175/6,8" |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|-----|-----|---|------|---|---------|-------|--------|----------|-----------------------|

### T30

|                                                                                   |       |     |      |     |     |    |   |      |   |         |       |        |                |                       |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|-----|----|---|------|---|---------|-------|--------|----------------|-----------------------|
|  | 17445 | E27 | 2700 | 550 | ≥80 | A+ | 6 | 360° | – | 220-240 | 50/60 | 25.000 | Filament Amber | ø28/1,1"<br>300/11,8" |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|-----|----|---|------|---|---------|-------|--------|----------------|-----------------------|

### C35

|                                                                                   |       |     |      |     |   |     |   |      |   |         |       |        |                |                      |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|---|-----|---|------|---|---------|-------|--------|----------------|----------------------|
|  | 17427 | E14 | 2200 | 200 | – | A++ | 2 | 360° | – | 220-240 | 50/60 | 25.000 | Filament Amber | ø36/1,4"<br>100/3,9" |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|---|-----|---|------|---|---------|-------|--------|----------------|----------------------|

### G45

|                                                                                   |       |     |      |     |   |     |   |      |   |         |       |        |                |                     |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|---|-----|---|------|---|---------|-------|--------|----------------|---------------------|
|  | 17413 | E14 | 2200 | 200 | – | A++ | 2 | 360° | – | 220-240 | 50/60 | 25.000 | Filament Amber | ø45/1,7"<br>78/3,1" |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|---|-----|---|------|---|---------|-------|--------|----------------|---------------------|


|                                                                                    |       |     |      |     |   |     |   |      |   |         |       |        |                |                     |
|------------------------------------------------------------------------------------|-------|-----|------|-----|---|-----|---|------|---|---------|-------|--------|----------------|---------------------|
|  | 17414 | E27 | 2200 | 200 | – | A++ | 2 | 360° | – | 220-240 | 50/60 | 25.000 | Filament Amber | ø45/1,7"<br>70/2,7" |
|------------------------------------------------------------------------------------|-------|-----|------|-----|---|-----|---|------|---|---------|-------|--------|----------------|---------------------|

|                                                                                     |       |     |      |     |   |    |   |      |   |         |       |        |                |                     |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|---|----|---|------|---|---------|-------|--------|----------------|---------------------|
|  | 17493 | E27 | 2200 | 300 | – | A+ | 4 | 360° | ✓ | 220-240 | 50/60 | 25.000 | Filament Amber | ø45/1,7"<br>70/2,7" |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|---|----|---|------|---|---------|-------|--------|----------------|---------------------|

### A60

|                                                                                     |       |     |      |     |   |     |   |      |   |         |       |        |                |                    |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|---|-----|---|------|---|---------|-------|--------|----------------|--------------------|
|  | 17426 | E27 | 2200 | 400 | – | A++ | 4 | 360° | – | 220-240 | 50/60 | 25.000 | Filament Amber | ø56/2,2"<br>102/4" |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|---|-----|---|------|---|---------|-------|--------|----------------|--------------------|

|                                                                                     |       |     |      |     |   |    |   |      |   |         |       |        |                |                    |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|---|----|---|------|---|---------|-------|--------|----------------|--------------------|
|  | 17432 | E27 | 2200 | 400 | – | A+ | 5 | 360° | ✓ | 220-240 | 50/60 | 25.000 | Filament Amber | ø56/2,2"<br>102/4" |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|---|----|---|------|---|---------|-------|--------|----------------|--------------------|

|                                                                                     |       |     |      |     |   |    |   |      |    |         |       |        |                |                      |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|---|----|---|------|----|---------|-------|--------|----------------|----------------------|
|  | 17514 | E27 | 2200 | 550 | – | A+ | 6 | 360° | *✓ | 220-240 | 50/60 | 20.000 | Filament Amber | ø60/2,3"<br>105/4,7" |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|---|----|---|------|----|---------|-------|--------|----------------|----------------------|

### ST64


|                                                                                     |       |     |      |     |   |     |   |      |   |         |       |        |                |                      |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|---|-----|---|------|---|---------|-------|--------|----------------|----------------------|
|  | 17428 | E27 | 2200 | 400 | – | A++ | 4 | 360° | – | 220-240 | 50/60 | 25.000 | Filament Amber | ø64/2,5"<br>146/5,7" |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|---|-----|---|------|---|---------|-------|--------|----------------|----------------------|

|                                                                                     |       |     |      |     |   |    |   |      |   |         |       |        |                |                      |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|---|----|---|------|---|---------|-------|--------|----------------|----------------------|
|  | 17433 | E27 | 2200 | 400 | – | A+ | 5 | 360° | ✓ | 220-240 | 50/60 | 25.000 | Filament Amber | ø64/2,5"<br>146/5,7" |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|---|----|---|------|---|---------|-------|--------|----------------|----------------------|



### SP64

|                                                                                     |       |     |      |     |   |   |   |      |   |         |       |        |                |                      |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|---|---|---|------|---|---------|-------|--------|----------------|----------------------|
|  | 17409 | E27 | 2000 | 250 | – | A | 5 | 360° | – | 220-240 | 50/60 | 25.000 | Filament Amber | ø64/2,5"<br>146/5,7" |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|---|---|---|------|---|---------|-------|--------|----------------|----------------------|

\*Dimmable; 1 click 100% 2 clicks 50% 3 clicks 25%

| <b>G95</b>                                                                        | Ref.  | Socket | K    | lm  | CRI | I.E.E. | W | Angle° | Dimm | V       | Hz    | Hrs.   | Caract         | mm/"                 |
|-----------------------------------------------------------------------------------|-------|--------|------|-----|-----|--------|---|--------|------|---------|-------|--------|----------------|----------------------|
|  | 17429 | E27    | 2200 | 400 | –   | A++    | 4 | 360°   | –    | 220-240 | 50/60 | 25.000 | Filament Amber | ø95/3,7"<br>138/5,3" |

### G125

|                                                                                   |       |     |      |     |   |     |   |      |   |         |       |        |                |                       |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|---|-----|---|------|---|---------|-------|--------|----------------|-----------------------|
|  | 17434 | E27 | 2200 | 400 | – | A+  | 5 | 360° | ✓ | 220-240 | 50/60 | 25.000 | Filament Amber | ø125/4,9"<br>175/6,8" |
|  | 17425 | E27 | 2200 | 400 | – | A++ | 4 | 360° | – | 220-240 | 50/60 | 25.000 | Filament Amber | ø125/4,9"<br>175/6,8" |

### A160

|                                                                                   |       |     |      |     |   |    |   |      |   |         |       |        |                |                        |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|---|----|---|------|---|---------|-------|--------|----------------|------------------------|
|  | 17447 | E27 | 2000 | 280 | – | A+ | 5 | 360° | ✓ | 220-240 | 50/60 | 25.000 | Filament Amber | ø160/6,3"<br>300/11,8" |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|---|----|---|------|---|---------|-------|--------|----------------|------------------------|

### BT 180

|                                                                                   |       |     |      |     |   |    |   |      |   |         |       |        |                |                        |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|---|----|---|------|---|---------|-------|--------|----------------|------------------------|
|  | 17449 | E27 | 2000 | 400 | – | A+ | 8 | 360° | ✓ | 220-240 | 50/60 | 25.000 | Filament Amber | ø160/6,3"<br>390/15,3" |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|---|----|---|------|---|---------|-------|--------|----------------|------------------------|

### G200

|                                                                                   |       |     |      |     |   |    |   |      |   |         |       |        |                |                        |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|---|----|---|------|---|---------|-------|--------|----------------|------------------------|
|  | 17448 | E27 | 2000 | 280 | – | A+ | 5 | 360° | ✓ | 220-240 | 50/60 | 25.000 | Filament Amber | ø200/7,8"<br>300/11,8" |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|---|----|---|------|---|---------|-------|--------|----------------|------------------------|

\*Dimmable; 1 click 100% 2 clicks 50% 3 clicks 25%

### A55

|                                                                                   |       |     |      |     |     |    |   |      |   |         |       |        |        |                      |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|-----|----|---|------|---|---------|-------|--------|--------|----------------------|
|  | 17270 | E27 | 2700 | 330 | ≥80 | A+ | 4 | 280° | – | 220-240 | 50/60 | 10.000 | Mirror | ø56/2,2"<br>100/3,9" |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|-----|----|---|------|---|---------|-------|--------|--------|----------------------|

### A60

|                                                                                   |       |     |      |     |     |     |   |      |   |         |       |        |      |                    |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|-----|-----|---|------|---|---------|-------|--------|------|--------------------|
|  | 17496 | E27 | 2700 | 470 | ≥80 | A++ | 4 | 360° | – | 220-240 | 50/60 | 25.000 | Gold | ø60/2,3"<br>102/4" |
|-----------------------------------------------------------------------------------|-------|-----|------|-----|-----|-----|---|------|---|---------|-------|--------|------|--------------------|

### G95



|                                                                                     |       |     |      |     |     |     |   |      |   |         |       |        |        |                    |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|-----|-----|---|------|---|---------|-------|--------|--------|--------------------|
|  | 17271 | E27 | 2700 | 400 | ≥80 | A++ | 4 | 180° | – | 220-240 | 50/60 | 25.000 | Mirror | ø95/3,7"<br>128/5" |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|-----|-----|---|------|---|---------|-------|--------|--------|--------------------|

### T26







|                                                                                     |       |     |      |     |     |     |   |      |   |         |       |        |     |                     |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|-----|-----|---|------|---|---------|-------|--------|-----|---------------------|
|  | 17446 | E14 | 2700 | 120 | ≥80 | A++ | 1 | 360° | – | 220-240 | 50/60 | 25.000 | LED | ø25/0,1"<br>58/2,3" |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|-----|-----|---|------|---|---------|-------|--------|-----|---------------------|

### R7S




|                                                                                     |       |       |      |     |     |     |   |      |   |         |       |        |     |                          |
|-------------------------------------------------------------------------------------|-------|-------|------|-----|-----|-----|---|------|---|---------|-------|--------|-----|--------------------------|
|  | 17497 | JP117 | 2700 | 800 | ≥80 | A++ | 8 | 360° | – | 220-240 | 50/60 | 25.000 | LED | ø13,5/0,53"<br>118/4,65" |
|-------------------------------------------------------------------------------------|-------|-------|------|-----|-----|-----|---|------|---|---------|-------|--------|-----|--------------------------|

| <b>G4</b>                                                                         | Ref.  | Socket | K    | lm  | CRI | I.E.E. | W   | Angle° | Dimm | V     | Hz    | Hrs.   | Caract | mm/"                |
|-----------------------------------------------------------------------------------|-------|--------|------|-----|-----|--------|-----|--------|------|-------|-------|--------|--------|---------------------|
|  | 17487 | G4     | 3000 | 180 | ≥80 | A++    | 1,6 | 360°   | –    | 12 AC | –     | 25.000 | LED    | ø10/0,4"<br>37/1,4" |
|  | 17494 | G4     | 3000 | 90  | ≥80 | A++    | 1,5 | 360°   | –    | 12 AC | 50/60 | 25.000 | LED    | ø11/0,5"<br>33/1,3" |

### G9

|                                                                                   |       |    |      |     |     |     |     |      |   |         |       |        |   |                     |
|-----------------------------------------------------------------------------------|-------|----|------|-----|-----|-----|-----|------|---|---------|-------|--------|---|---------------------|
|  | 17443 | G9 | 2700 | 350 | ≥80 | A++ | 3,5 | 360° | – | 220-240 | 50/60 | 25.000 | – | ø15/0,6"<br>50/1,9" |
|  | 17444 | G9 | 4000 | 350 | ≥80 | A++ | 3,5 | 360° | – | 220-240 | 50/60 | 25.000 | – | ø15/0,6"<br>50/1,9" |
|  | 17468 | G9 | 2700 | 350 | ≥80 | A++ | 3,5 | 360° | ✓ | 220-240 | 50/60 | 25.000 | – | ø16/0,7"<br>50/1,9" |
|  | 17495 | G9 | 3000 | 420 | ≥80 | A++ | 3,5 | 360° | – | 220-240 | 50/60 | 25.000 | – | ø13/0,5"<br>58/3,3" |
|  | 17466 | G9 | 2700 | 500 | ≥80 | A++ | 5   | 360° | – | 220-240 | 50/60 | 25.000 | – | ø16/0,7"<br>60/2,3" |
|  | 17467 | G9 | 4000 | 500 | ≥80 | A++ | 5   | 360° | – | 220-240 | 50/60 | 25.000 | – | ø16/0,7"<br>60/2,3" |

### PAR38

|                                                                                    |       |     |      |     |     |    |    |     |   |         |       |        |      |                       |
|------------------------------------------------------------------------------------|-------|-----|------|-----|-----|----|----|-----|---|---------|-------|--------|------|-----------------------|
|   | 17399 | E27 | 4000 | 400 | –   | A+ | 10 | 60° | – | 220-240 | 50/60 | 30.000 | –    | ø120/4,7"<br>134/5,2" |
|   | 17400 | E27 | 4000 | 850 | ≥80 | A+ | 10 | 60° | – | 220-240 | 50/60 | 30.000 | –    | ø120/4,7"<br>140/5,5" |
|  | 17398 | E27 | 3000 | 810 | ≥80 | A+ | 12 | 23° | – | 100-240 | 50/60 | 25.000 | IP65 | ø120/4,7"<br>134/5,2" |


### R63

|                                                                                     |       |     |      |     |     |    |   |      |   |         |       |        |     |                      |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|-----|----|---|------|---|---------|-------|--------|-----|----------------------|
|  | 17476 | E27 | 2700 | 700 | ≥80 | A+ | 8 | 120° | – | 220-240 | 50/60 | 25.000 | LED | ø63/2,5"<br>102,5/4" |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|-----|----|---|------|---|---------|-------|--------|-----|----------------------|

### R80

|                                                                                     |       |     |      |      |     |    |    |      |   |         |       |        |     |                        |
|-------------------------------------------------------------------------------------|-------|-----|------|------|-----|----|----|------|---|---------|-------|--------|-----|------------------------|
|  | 17477 | E27 | 2700 | 1050 | ≥80 | A+ | 12 | 120° | – | 220-240 | 50/60 | 25.000 | LED | ø80/3,1"<br>112,5/4,4" |
|-------------------------------------------------------------------------------------|-------|-----|------|------|-----|----|----|------|---|---------|-------|--------|-----|------------------------|

### 3U

|                                                                                     |       |     |      |     |     |    |   |      |   |         |       |        |     |                      |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|-----|----|---|------|---|---------|-------|--------|-----|----------------------|
|  | 17438 | E27 | 2800 | 855 | ≥70 | A+ | 9 | 360° | – | 110-240 | 50/60 | 20.000 | LED | ø45/1,7"<br>138/5,4" |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|-----|----|---|------|---|---------|-------|--------|-----|----------------------|


### JP118

|                                                                                     |       |     |      |      |     |    |    |   |   |         |       |        |     |                      |
|-------------------------------------------------------------------------------------|-------|-----|------|------|-----|----|----|---|---|---------|-------|--------|-----|----------------------|
|  | 17490 | R7s | 2700 | 1000 | ≥80 | A+ | 12 | – | – | 220-240 | 50/60 | 25.000 | LED | ø23/0,9"<br>118/4,6" |
|  | 17491 | R7s | 4000 | 1050 | ≥80 | A+ | 12 | – | – | 220-240 | 50/60 | 25.000 | LED | ø23/0,9"<br>118/4,6" |

### JP78

|                                                                                     |       |     |      |     |     |     |   |   |   |         |       |        |     |                      |
|-------------------------------------------------------------------------------------|-------|-----|------|-----|-----|-----|---|---|---|---------|-------|--------|-----|----------------------|
|  | 17488 | R7s | 2700 | 600 | ≥80 | A+  | 7 | – | – | 220-240 | 50/60 | 25.000 | LED | ø23/0,9"<br>78/3,07" |
|  | 17489 | R7s | 4000 | 650 | ≥80 | A+  | 7 | – | – | 220-240 | 50/60 | 25.000 | LED | ø23/0,9"<br>78/3,07" |
|  | 17499 | R7s | 2700 | 450 | ≥80 | A++ | 4 | – | – | 220-240 | 50/60 | 25.000 | LED | ø14/0,5"<br>78/3,07" |

### GX53

|                                                                                     |       |      |      |     |     |    |   |   |   |         |       |        |     |                     |
|-------------------------------------------------------------------------------------|-------|------|------|-----|-----|----|---|---|---|---------|-------|--------|-----|---------------------|
|  | 17340 | GX53 | 3000 | 470 | ≥80 | A+ | 6 | – | – | 220-240 | 50/60 | 25.000 | LED | ø76/2,9"<br>26/1,2" |
|-------------------------------------------------------------------------------------|-------|------|------|-----|-----|----|---|---|---|---------|-------|--------|-----|---------------------|

## WALL LAMP SHADES / PANTALLAS PARA APLIQUES

|                                                                                                                                             |                                                                                                                                             |                                                                                                                                             |                                                                                                                                             |                                                                                                                                              |                                                                                                                                               |                                                                                                                                   |                                                                                                                                  |                                                                                                                                  |
|---------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
|                                                            |                                                            |                                                            |                                                            |                                                             |                                                              |                                                |                                               |                                               |
| <b>2P0111</b>                                                                                                                               | <b>2P0112</b>                                                                                                                               | <b>2P0113</b>                                                                                                                               | <b>2P0211</b>                                                                                                                               | <b>2P0212</b>                                                                                                                                | <b>2P0213</b>                                                                                                                                 | <b>2P0411</b>                                                                                                                     | <b>2P0412</b>                                                                                                                    | <b>2P0413</b>                                                                                                                    |
| white/blanco                                                                                                                                | beige/beige                                                                                                                                 | black/negro                                                                                                                                 | white/blanco                                                                                                                                | beige/beige                                                                                                                                  | black/negro                                                                                                                                   | white/blanco                                                                                                                      | beige/beige                                                                                                                      | black/negro                                                                                                                      |
| $\frac{\varnothing 215/8.6''}{\varnothing 190/7.6''}$<br>  | $\frac{\varnothing 215/8.6''}{\varnothing 190/7.6''}$<br>  | $\frac{\varnothing 215/8.6''}{\varnothing 190/7.6''}$<br>  | $\frac{\varnothing 220/8.6''}{\varnothing 130/5.1''}$<br>  | $\frac{\varnothing 220/8.6''}{\varnothing 130/5.1''}$<br>   | $\frac{\varnothing 220/8.6''}{\varnothing 130/5.1''}$<br>   | $\frac{190/7.5''}{\varnothing 160/6.3''}$<br>  | $\frac{190/7.5''}{\varnothing 160/6.3''}$<br> | $\frac{190/7.5''}{\varnothing 160/6.3''}$<br> |
|                                                            |                                                            |                                                            |                                                            |                                                             |                                                            |                                                |                                                                                                                                  |                                                                                                                                  |
| <b>2P0615</b>                                                                                                                               | <b>2P0616</b>                                                                                                                               | <b>2P0617</b>                                                                                                                               | <b>2P0311</b>                                                                                                                               | <b>2P0312</b>                                                                                                                                | <b>2P0313</b>                                                                                                                                 | <b>2P0710</b>                                                                                                                     |                                                                                                                                  |                                                                                                                                  |
| beige/beige                                                                                                                                 | yellow/amarillo                                                                                                                             | green/verde                                                                                                                                 | white/blanco                                                                                                                                | beige/beige                                                                                                                                  | black/negro                                                                                                                                   | rattan                                                                                                                            |                                                                                                                                  |                                                                                                                                  |
| $\frac{\varnothing 215/8.6''}{\varnothing 190/7.6''}$<br> | $\frac{\varnothing 215/8.6''}{\varnothing 190/7.6''}$<br> | $\frac{\varnothing 215/8.6''}{\varnothing 190/7.6''}$<br> | $\frac{\varnothing 165/6.5''}{\varnothing 130/5.1''}$<br> | $\frac{\varnothing 165/6.5''}{\varnothing 130/5.1''}$<br> | $\frac{\varnothing 165/6.5''}{\varnothing 130/5.1''}$<br> | $\frac{\varnothing 210/8.2''}{159/6.2''}$<br> |                                                                                                                                  |                                                                                                                                  |

## SUSPENDED LAMPS SHADES / PANTALLAS PARA SUSPENSIONES

|                                                                                                                                                |                                                                                                                                                |                                                                                                                                                |                                                                                                                                  |                                                                                                                                    |                                                                                                                                     |
|------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
|                                                             |                                                             |                                                             |                                               |                                                |                                                |
| <b>2P0645</b>                                                                                                                                  | <b>2P0646</b>                                                                                                                                  | <b>2P0647</b>                                                                                                                                  | <b>2P0710</b>                                                                                                                    | <b>2P0720</b>                                                                                                                      | <b>2P0730</b>                                                                                                                       |
| beige/beige                                                                                                                                    | yellow/amarillo                                                                                                                                | green/verde                                                                                                                                    | rattan                                                                                                                           | rattan                                                                                                                             | rattan                                                                                                                              |
| $\frac{\varnothing 400/15.7''}{\varnothing 360/14.1''}$<br> | $\frac{\varnothing 400/15.7''}{\varnothing 360/14.1''}$<br> | $\frac{\varnothing 400/15.7''}{\varnothing 360/14.1''}$<br> | $\frac{\varnothing 210/8.2''}{159/6.2''}$<br> | $\frac{\varnothing 320/12.6''}{200/7.9''}$<br> | $\frac{\varnothing 450/17.7''}{200/7.9''}$<br> |





## TABLE LAMPS SHADES / PANTALLAS PARA SOBREMESAS

|                                                                                                                                     |                                                                                                                                     |                                                                                                                                     |                                                                                                                                     |                                                                                                                                      |                                                                                                                                       |                                                                                                                                         |                                                                                                                              |                                                                                                                              |
|-------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|
|                                                    |                                                    |                                                    |                                                    |                                                     |                                                     |                                                      |                                           |                                           |
| <b>2P0121</b>                                                                                                                       | <b>2P0122</b>                                                                                                                       | <b>2P0123</b>                                                                                                                       | <b>2P0221</b>                                                                                                                       | <b>2P0222</b>                                                                                                                        | <b>2P0223</b>                                                                                                                         | <b>2P0421</b>                                                                                                                           | <b>2P0422</b>                                                                                                                | <b>2P0423</b>                                                                                                                |
| white/blanco                                                                                                                        | beige/beige                                                                                                                         | black/negro                                                                                                                         | white/blanco                                                                                                                        | beige/beige                                                                                                                          | black/negro                                                                                                                           | white/blanco                                                                                                                            | beige/beige                                                                                                                  | black/negro                                                                                                                  |
| $\frac{\text{Ø}250/9.8''}{\text{Ø}220/8.6''}$<br>  | $\frac{\text{Ø}250/9.8''}{\text{Ø}220/8.6''}$<br>  | $\frac{\text{Ø}250/9.8''}{\text{Ø}220/8.6''}$<br>  | $\frac{\text{Ø}270/10.6''}{\text{Ø}160/6.3''}$<br> | $\frac{\text{Ø}270/10.6''}{\text{Ø}160/6.3''}$<br>  | $\frac{\text{Ø}270/10.6''}{\text{Ø}160/6.3''}$<br>  | $\frac{220/8.6''}{\text{Ø}190/7.5''}$<br>            | $\frac{220/8.6''}{\text{Ø}190/7.5''}$<br> | $\frac{220/8.6''}{\text{Ø}190/7.5''}$<br> |
|                                                    |                                                    |                                                    |                                                    |                                                    |                                                    |                                                      |                                                                                                                              |                                                                                                                              |
| <b>2P0625</b>                                                                                                                       | <b>2P0626</b>                                                                                                                       | <b>2P0627</b>                                                                                                                       | <b>2P0311</b>                                                                                                                       | <b>2P0312</b>                                                                                                                        | <b>2P0313</b>                                                                                                                         | <b>2P0720</b>                                                                                                                           |                                                                                                                              |                                                                                                                              |
| beige/beige                                                                                                                         | yellow/amarillo                                                                                                                     | green/verde                                                                                                                         | white/blanco                                                                                                                        | beige/beige                                                                                                                          | black/negro                                                                                                                           | rattan                                                                                                                                  |                                                                                                                              |                                                                                                                              |
| $\frac{\text{Ø}250/9.8''}{\text{Ø}220/8.6''}$<br> | $\frac{\text{Ø}250/9.8''}{\text{Ø}220/8.6''}$<br> | $\frac{\text{Ø}250/9.8''}{\text{Ø}220/8.6''}$<br> | $\frac{\text{Ø}165/6.5''}{\text{Ø}130/5.1''}$<br> | $\frac{\text{Ø}165/6.5''}{\text{Ø}130/5.1''}$<br> | $\frac{\text{Ø}165/6.5''}{\text{Ø}130/5.1''}$<br> | $\frac{\text{Ø}320/12.6''}{\text{Ø}320/12.6''}$<br> |                                                                                                                              |                                                                                                                              |

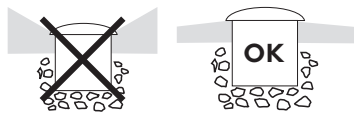
## FLOOR LAMPS SHADES / PANTALLAS PARA LUMINARIAS DE SUELO

|                                                                                                                                        |                                                                                                                                        |                                                                                                                                        |                                                                                                                                         |                                                                                                                                       |                                                                                                                                        |                                                                                                                                  |                                                                                                                                  |                                                                                                                                  |
|----------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
|                                                     |                                                     |                                                     |                                                      |                                                    |                                                     |                                             |                                             |                                             |
| <b>2P0131</b>                                                                                                                          | <b>2P0132</b>                                                                                                                          | <b>2P0133</b>                                                                                                                          | <b>2P0231</b>                                                                                                                           | <b>2P0232</b>                                                                                                                         | <b>2P0233</b>                                                                                                                          | <b>2P0431</b>                                                                                                                    | <b>2P0432</b>                                                                                                                    | <b>2P0433</b>                                                                                                                    |
| white/blanco                                                                                                                           | beige/beige                                                                                                                            | black/negro                                                                                                                            | white/blanco                                                                                                                            | beige/beige                                                                                                                           | black/negro                                                                                                                            | white/blanco                                                                                                                     | beige/beige                                                                                                                      | black/negro                                                                                                                      |
| $\frac{\text{Ø}400/15.7''}{\text{Ø}360/14.1''}$<br> | $\frac{\text{Ø}400/15.7''}{\text{Ø}360/14.1''}$<br> | $\frac{\text{Ø}400/15.7''}{\text{Ø}360/14.1''}$<br> | $\frac{\text{Ø}400/15.7''}{\text{Ø}240/9.4''}$<br>   | $\frac{\text{Ø}400/15.7''}{\text{Ø}240/9.4''}$<br> | $\frac{\text{Ø}400/15.7''}{\text{Ø}240/9.4''}$<br> | $\frac{320/12.6''}{\text{Ø}270/10.6''}$<br> | $\frac{320/12.6''}{\text{Ø}270/10.6''}$<br> | $\frac{320/12.6''}{\text{Ø}270/10.6''}$<br> |
|                                                     |                                                     |                                                     |                                                     |                                                                                                                                       |                                                                                                                                        |                                                                                                                                  |                                                                                                                                  |                                                                                                                                  |
| <b>2P0635</b>                                                                                                                          | <b>2P0636</b>                                                                                                                          | <b>2P0637</b>                                                                                                                          | <b>2P0730</b>                                                                                                                           |                                                                                                                                       |                                                                                                                                        |                                                                                                                                  |                                                                                                                                  |                                                                                                                                  |
| beige/beige                                                                                                                            | yellow/amarillo                                                                                                                        | green/verde                                                                                                                            | rattan                                                                                                                                  |                                                                                                                                       |                                                                                                                                        |                                                                                                                                  |                                                                                                                                  |                                                                                                                                  |
| $\frac{\text{Ø}400/15.7''}{\text{Ø}360/14.1''}$<br> | $\frac{\text{Ø}400/15.7''}{\text{Ø}360/14.1''}$<br> | $\frac{\text{Ø}400/15.7''}{\text{Ø}360/14.1''}$<br> | $\frac{\text{Ø}450/17.7''}{\text{Ø}450/17.7''}$<br> |                                                                                                                                       |                                                                                                                                        |                                                                                                                                  |                                                                                                                                  |                                                                                                                                  |

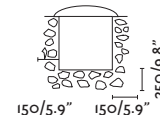
# RECESSED DRAINAGE

| EN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | FR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ITA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Placing sunken lighting in the ground<br/>All sunken lights are ready for installing in the ground or in cement. Always ensure that they are not placed in watercourses or depressions in the ground.<br/>Position the mounting box surrounded by the fastening material to ensure that it does not tip or fall over. There must be a layer of gravel below and around the mounting box for draining purposes (see drawing). Correct drainage should allow 5 litres of water to be absorbed within 8 minutes. The glass can reach high temperatures, so contact with people and objects should be avoided.<br/>We recommend that the outside of the apparatus be cleaned regularly to stop foreign materials from preventing the dissipation of heat which leads to changes in the components and a loss of watertightness. Follow the installation and assembly instructions and maintenance recommendations very carefully.</p> | <p>Colocación del empotrable en el terreno<br/>Todos los empotrables están previstos para una instalación en tierra o en cemento. Evite siempre colocarlo en vaguadas o depresiones del terreno.<br/>Coloque la caja de empotrar rodeada de material de sujeción para evitar que se incline o se hunda. Por debajo y alrededor de la caja de empotrar debe existir una capa de grava para drenaje (ver dibujo). Un drenaje correcto debe permitir la absorción de 5 litros de agua en 8 minutos. El cristal puede alcanzar temperaturas elevadas por lo tanto evite el contacto con personas o cosas.<br/>Es aconsejable limpiar frecuentemente el exterior del aparato para evitar así que materiales extraños impidan la disipación del calor con la consiguiente alteración de los componentes y pérdida de estanqueidad. Siga detenidamente las instrucciones de instalación y montaje así como las recomendaciones de mantenimiento.</p> | <p>Installation de l'encastrable sur le terrain<br/>Tous les luminaires encastrables sont prévus pour une installation dans la terre ou le ciment. Évitez toujours de les installer dans des lignes de creux ou des dépressions du terrain.<br/>Installer le boîtier d'encastrement avec ses supports afin d'éviter qu'il ne soit incliné ni trop enfoncé. Sous le boîtier d'encastrement et autour de celui-ci, il doit y avoir une couche de gravier pour le drainage (voir dessin). Un drainage correct doit permettre l'absorption de 5 litres d'eau en 8 minutes.<br/>Le verre peut atteindre des températures élevées, évitez par conséquent tout contact avec les personnes ou des objets. Il est conseillé de nettoyer fréquemment l'extérieur de l'appareil, afin d'éviter que des corps étrangers n'empêchent la dissipation de la chaleur puis l'altération des composants et la perte d'étanchéité.<br/>Suivez attentivement les instructions d'installation et de montage, ainsi que les recommandations de maintenance.</p> | <p>Collocazione dell'incasso nel terreno<br/>Tutti gli incassi sono pensati per la collocazione in terra o cemento. Evitare sempre di installarli in zone umide o depressioni del cemento. Installare sempre l'incasso circondato da materiale d'appoggio, per evitare che si inclini o affondi. Sotto ed intorno all'incasso deve sempre esserci sabbia drenante (disegno).<br/>Un drenaggio efficace deve permettere l'assorbimento di 5 litri d'acqua in 8 minuti. Il vetro può raggiungere temperature elevate, per tanto evitare il contatto con persone o cose.<br/>Si consiglia di pulire frequentemente l'esterno degli apparati per evitare che corpi estranei impidano la dissipazione del calore con conseguente alterazione dei componenti e perdita delle stagnezza.<br/>Seguire attentamente le indicazioni di installazione e montaggio, così come le norme di manutenzione.</p> |
| <p>Condensation<br/>To minimise possible condensation inside the device, turn it on for 1 hour without the protective glass, closing it immediately once this time has elapsed.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | <p>Condensación<br/>Para minimizar la posible condensación de vapor de agua dentro del aparato, debe hacerse funcionar durante 1 hora sin el cristal de protección, transcurrido ese periodo de tiempo, ciérrelo inmediatamente.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <p>Condensation<br/>Pour minimiser les risques de condensation de la vapeur d'eau intérieur de l'appareil doit être exploité pendant une heure sans le verre de protection, après cette période temps, fermer immédiatement.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <p>Condensazione<br/>Per evitare la possibile condensazione di vapore acqueo all'interno dell'apparato, deve porsi in funzione durante una ora senza il cristallo di protezione e poi procedere alla chiusura immediatamente.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| <p>BEACONS<br/>To ensure the proper conservations of beacons we recommend their installation on a plinth, never directly onto the ground or lawn.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <p>BALIZAS<br/>Para una correcta conservación de las balizas, recomendamos su aplicación sobre una pilastra a un nivel superior, y nunca sobre tierras o césped.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <p>BALISES<br/>Pour un bon maintenance de balises, nous recommandons son application sur un pilier à un niveau supérieur, et jamais sur terre ou sur l'herbe.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <p>PALETTI<br/>Per una corretta conservazione dei paletti raccomandiamo la sua applicazione su di una base ad un livello più alto, mai su terra o erba.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <p> In order to validate the warranty the external connection must have always the protection index (IP) with an equal or a superior value of the ip shown on the lamp.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <p> Para poder hacer uso de la garantía es imprescindible que la conexión externa sea de un índice de protección (IP) igual o superior a la luminaria adquirida.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <p> Pour que la garantie soit valable, il est indispensable que la connexion externe soit d'un indice de protection (IP) égal ou supérieur à celui du luminaire acheté.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | <p> Per poter usufruire della garanzia è imprescindibile che la connessione esterna sia di un indice di protezione (IP) uguale o superiore a quello indicato sulla lampada acquistata.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

Placing sunken lighting in the ground  
Colocación del empotrable en el terreno  
Installation de l'encastrable sur le terrain  
Installazione dell'incasso nel terreno



Minimum drainage measures  
Medidas mínimas de drenaje  
Mesures de drainage minimum  
Misure minime di drenaggio


























## STAINLESS STEEL

| EN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | FR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ITA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Cleaning and maintenance of stainless steel<br/>It is advisable to follow the recommendations listed below for the correct maintenance and upkeep of all products manufactured from stainless steel<br/>In industrial or coastal areas localized corrosion can be caused by the accumulation of contaminants carried by the air. By using a cloth or duster will insure the elimination of these contaminants. In the case dirt which is more difficult to remove, it is recommended the use of a cleaner which includes phosphoric acid, ensuring that a scrubber or soft nylon brush is used, never use a steel scrubber. It is recommendable to clean stainless steel every 6 to 12 months for average dirt and every 3 months for more severe cases. Especially in the following atmospheric conditions<br/>- Marine atmospheres.<br/>- Atmospheres which contain a lot of industrial contaminants.<br/>- Atmospheric and traffic pollution.</p> | <p>Limpieza y mantenimiento del acero inoxidable<br/>Le aconsejamos que siga las siguientes recomendaciones para la conservación y mantenimiento de todos aquellos artículos fabricados en acero inoxidable.<br/>En zonas industriales o costeras se pueden producir corrosiones localizadas por acumulaciones de contaminantes llevados por el aire, asegúrese que se eliminan dichos contaminantes utilizando un paño húmedo o una gamuza. En caso de suciedad más difícil le recomendamos que utilice un limpiador que incluya ácido fosfórico siempre con el uso de estropajos o cepillos suaves de nylon, nunca usar estropajos de acero.<br/>La frecuencia de limpieza que le recomendamos para una suciedad moderada es de 6-12 meses y de 3 meses cuando es más abundantes. Especialmente en ambientes que recojan las siguientes condiciones:<br/>- Átmósferas marinas.<br/>- Ambientes cargados de contaminantes industriales.,<br/>- Suciedad atmosférica y del tráfico.</p> | <p>Nettoyage et entretien de l'acier inoxydable<br/>Nous vous conseillons de suivre les suggestions pour la conservation et entretien de tous les articles fabriqués en acier inoxydable.<br/>Dans les zones industrielles ou proches au littoral, il peut s'y produire des corrosions localisées par l'accumulation de contaminants apportés par l'air, assurez-vous que ces contaminants puissent s'éliminer avec un torchon humide ou une peau de chamois. En cas de saleté plus difficile, nous vous conseillons d'utiliser un nettoyant à base d'acide phosphorique, toujours à utiliser avec des tampons à récurer ou des brosses douces en nylon, ne jamais utiliser de tampons à récurer en acier.<br/>La fréquence de nettoyage que nous vous conseillons pour une saleté modérée est de 6 à 12 mois et de 3 mois quand celle-ci est plus abondante. Surtout dans les ambiances avec les conditions suivantes:<br/>- Atmosphères marines.<br/>- Ambiances chargées de contaminants industriels.<br/>- Saleté atmosphérique et de circulation.</p> | <p>Pulizia e manutenzione dell'acciaio inossidabile<br/>Consigliamo di seguire le raccomandazioni per la conservazione e manutenzione di tutti quei prodotti fabbricati in acciaio inossidabile. In zone industriali o costiere si possono produrre corrosioni localizzate a causa dei contaminanti presenti nell'aria; suddette corrosioni si possono eliminare utilizzando un panno umido o di camoscio. In caso di sporcizia più difficile raccomandiamo l'utilizzo di acido fosforico come prodotto di pulizia e manutenzione (utilizzando spugnette, panni soffici o spazzole di nylon).<br/>La frequenza raccomandata è: 6-12 mesi per una sporcizia moderata, 3 mesi per le più difficili.<br/>Ambienti critici:<br/>- Atmosfera marina<br/>- Ambienti carichi di contaminanti industriali<br/>- Atmosfere cittadine con elevato indice di traffico.</p> |

| EN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | FR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ITA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | GER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>The first digit (IP x...) indicates the protection from solid objects.</p> <p>0 Non protected.</p> <p>1 Protected against solid objects bigger than 50 mm.</p> <p>2 Protected against solid objects bigger than 12 mm.</p> <p>3 Protected against solid objects bigger than 2,5 mm.</p> <p>4 Protected against solid objects bigger than 1 mm.</p> <p>5 Dust protected.</p> <p>6 Dust tight.</p> <p>The second digit (IP ...y) indicates protection from moisture.</p> <p>0 Non protected.</p> <p>1 Protected against dripping water.</p> <p>2 Protected against dripping water when tilted up to 15°.</p> <p>3 Protected against spraying water.</p> <p>4 Protected against splashing water.</p> <p>5 Protected against water jets.</p> <p>6 Protected against heavy seas.</p> <p>7 Protected against the effects of immersion.</p> <p>8 Protected against submersion.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | <p>La primera cifra (IP x...) indica la protección del aparato contra la penetración de cuerpos sólidos.</p> <p>0 No protegido</p> <p>1 Protegido contra la penetración de cuerpos sólidos con <math>\varnothing \geq 50</math> mm</p> <p>2 Protegido contra la penetración de cuerpos sólidos con <math>\varnothing \geq 12</math> mm</p> <p>3 Protegido contra la penetración de cuerpos sólidos con <math>\varnothing \geq 2,5</math> mm</p> <p>4 Protegido contra la penetración de cuerpos sólidos con <math>\varnothing \geq 1</math> mm</p> <p>5 Protegido contra el polvo</p> <p>6 Totalmente protegido contra el polvo</p> <p>La segunda cifra (IP ...y) indica la protección del aparato contra la lluvia.</p> <p>0 No protegido</p> <p>1 Protegido contra la caída vertical de gotas de agua</p> <p>2 Protegido contra la lluvia con un ángulo máx de 15° sobre la vertical</p> <p>3 Protegido contra la lluvia con un ángulo máx de 60° sobre la vertical</p> <p>4 Protegido contra salpicaduras y protección del agua</p> <p>5 Protegido contra chorros de agua</p> <p>6 Protegido contra potentes chorros de agua</p> <p>7 Protegido contra inundaciones temporales.</p> <p>8 Protegido contra inmersiones prolongadas</p> | <p>Le premier chiffre (IP x...) indique le degré de protection des parties contre les corps solides.</p> <p>0 Pas de protection.</p> <p>1 Protection contre corps de diamètre supérieur à 50 mm.</p> <p>2 Protection contre corps de diamètre supérieur à 12 mm.</p> <p>3 Protection contre corps de diamètre supérieur à 2,5 mm.</p> <p>4 Protection contre corps de diamètre supérieur à 1 mm.</p> <p>5 Protection contre dépôts de poussière.</p> <p>6 Protection contre toute infiltration de poussière.</p> <p>Le deuxième chiffre (IP ...y) indique le degré de protection contre l'eau.</p> <p>0 Pas de protection.</p> <p>1 Protection contre chute verticale de gouttes d'eau.</p> <p>2 Protection contre chute de gouttes d'eau jusqu'à 15° de la verticale.</p> <p>3 Protection contre pluie de 0° à 60° de la verticale et ruissellement.</p> <p>4 Protection contre projections d'eau de toutes les directions.</p> <p>5 Protection contre jets d'eau de toutes les directions.</p> <p>6 Protection contre jets d'eau de forte pression et paquets de mer.</p> <p>7 Protection contre immersion à moins d'un metre de profondeur.</p> <p>8 Protection contre immersion permanente à plus d'un metre de profondeur.</p> | <p>La prima cifra (IP x...) indica la protezione del sistema contro l'ingresso di corpi solidi.</p> <p>0 Non protetto</p> <p>1 Protetto contro l'ingresso di corpi solidi con <math>\varnothing \geq 50</math> mm.</p> <p>2 Protetto contro l'ingresso di corpi solidi con <math>\varnothing \geq 12</math> mm.</p> <p>3 Protetto contro l'ingresso di corpi solidi con <math>\varnothing \geq 2,5</math> mm.</p> <p>4 Protetto contro l'ingresso di corpi solidi con <math>\varnothing \geq 1</math> mm.</p> <p>5 Protetto contro la polvere.</p> <p>6 Totalmente protetto contro la polvere.</p> <p>La seconda cifra (IP ...y) indica la protezione del sistema contro la pioggia.</p> <p>0 Non protetto</p> <p>1 Protetto contro la caduta verticale di gocce d'acqua.</p> <p>2 Protetto contro la pioggia con angolo max. di 15° sulla verticale.</p> <p>3 Protetto contro la pioggia con angolo max. di 60° sulla verticale.</p> <p>4 Protetto contro gli spruzzi e l'ingresso di acqua.</p> <p>5 Protetto contro i getti d'acqua.</p> <p>6 Protetto contro i getti potenti d'acqua.</p> <p>7 Protetto contro inondazioni temporanee.</p> <p>8 Protetto contro le immersioni prolungate.</p> | <p>O primeiro digito (IP x...) indica o grau de protecção contra corpos solidos.</p> <p>0 Sem protecção.</p> <p>1 Protegido contra a penetração de corpos solidos com <math>&gt; 50</math> mm.</p> <p>2 Protegido contra a penetração de corpos solidos com <math>&gt; 12</math> mm.</p> <p>3 Protegido contra a penetração de corpos solidos com <math>&gt; 2,5</math> mm.</p> <p>4 Protegido contra a penetração de corpos solidos com <math>&gt; 1</math> mm.</p> <p>5 Protegido contra o pó.</p> <p>6 Totalmente protegido contra o pó.</p> <p>O segundo digito (IP ...y) indica o grau de protecção contra po e chuva.</p> <p>0 Sem protecção.</p> <p>1 Protegido contra a queda vertical de gotas de água.</p> <p>2 Protegido contra água em forma de chuva con un angulo max. de 15°.</p> <p>3 Protegido contra água em forma de chuva con un angulo max. de 60°.</p> <p>4 Protegido contra projecções de água.</p> <p>5 Protegido contra jactos de água en todas as direcções.</p> <p>6 Protegido contra potentes jactos de agua.</p> <p>7 Protegido contra a imersão temporária.</p> <p>8 Protegido contra a imersão prolongada.</p> | <p>Die erste Ziffer (IP x...) gibt den Schutz des Apparats gegen das Eindringen von festen Körpern an.</p> <p>0 Nicht geschützt.</p> <p>1 Geschützt gegen das Eindringen von festen Körpern mit <math>\varnothing \geq 50</math> mm.</p> <p>2 Geschützt gegen das Eindringen von festen Körpern mit <math>\varnothing \geq 12</math> mm.</p> <p>3 Geschützt gegen das Eindringen von festen Körpern mit <math>\varnothing \geq 2,5</math> mm.</p> <p>4 Geschützt gegen das Eindringen von festen Körpern mit <math>\varnothing \geq 1</math> mm.</p> <p>5 Geschützt gegen Staub.</p> <p>6 Vollkommen gegen Staub geschützt.</p> <p>Die zweite Ziffer (IP ...y) gibt den Schutz des Apparats gegen Regen an.</p> <p>0 Nicht geschützt.</p> <p>1 Geschützt gegen vertikal fallende Wassertropfen.</p> <p>2 Geschützt gegen Regenfall mit einem Winkel von max. 15° über die alemanSenkrechte.</p> <p>3 Geschützt gegen Regenfall mit einem Winkel von max. 60° über die Senkrechte.</p> <p>4 Geschützt gegen Spritzer und Schutz gegen Wasser.</p> <p>5 Geschützt gegen Wasserschauer.</p> <p>6 Geschützt gegen starke Wasserschauer.</p> <p>7 Geschützt gegen zeitweilige Überschwemmungen.</p> <p>8 Geschützt bei länger anhaltendem Eintauchen.</p> |
| NL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | GRK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | RUS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | PL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| <p>Het eerste cijfer (IP x...) geeft de beschermingsgraad van het apparaat tegen het binnendringen van vaste elementen.</p> <p>0 Biedt geen bescherming</p> <p>1 Biedt bescherming tegen het binnendringen van vaste elementen met <math>\varnothing \geq 50</math> mm.</p> <p>2 Biedt bescherming tegen het binnendringen van vaste elementen met <math>\varnothing \geq 12</math> mm.</p> <p>3 Biedt bescherming tegen het binnendringen van vaste elementen met <math>\varnothing \geq 2,5</math> mm.</p> <p>4 Biedt bescherming tegen het binnendringen van vaste elementen met <math>\varnothing \geq 1</math> mm.</p> <p>5 Biedt bescherming tegen stof.</p> <p>6 Biedt volledige bescherming tegen stof.</p> <p>Het tweede cijfer (IP ...y) geeft de beschermingsgraad van het apparaat tegen de regen weer.</p> <p>0 Biedt geen bescherming</p> <p>1 Biedt bescherming tegen het verticaal neerkomen van waterdruppels.</p> <p>2 Biedt bescherming tegen regen met een max. hoek van 15° over verticaal.</p> <p>3 Biedt bescherming tegen regen met een max. hoek van 60° over verticaal.</p> <p>4 Biedt bescherming tegen spetters en tegen water.</p> <p>5 Biedt bescherming tegen waterstralen.</p> <p>6 Biedt bescherming tegen krachtige waterstralen.</p> <p>7 Biedt bescherming tegen tijdelijke overstromingen.</p> <p>8 Biedt bescherming tegen langdurige onderdompelingen.</p> | <p>Το πρώτο νοούμερο (IP x...) υποδεικνύει την προστασία της συσκευής κατά της διείσδυσης στερεών αντικειμένων.</p> <p>0 Χωρίς προστασία</p> <p>1 Με προστασία κατά της διείσδυσης στερεών αντικειμένων διαμέτρου <math>\varnothing \geq 50</math> mm</p> <p>2 Με προστασία κατά της διείσδυσης στερεών αντικειμένων διαμέτρου <math>\varnothing \geq 12</math> mm</p> <p>3 Με προστασία κατά της διείσδυσης στερεών αντικειμένων διαμέτρου <math>\varnothing \geq 2,5</math> mm</p> <p>4 Με προστασία κατά της διείσδυσης στερεών αντικειμένων διαμέτρου <math>\varnothing \geq 1</math> mm</p> <p>5 Με προστασία κατά της σκόνης</p> <p>6 Με πλήρη προστασία κατά της σκόνης</p> <p>Το δεύτερο νοούμερο (IP ...y) υποδεικνύει την προστασία της συσκευής κατά της βροχής.</p> <p>0 Χωρίς προστασία</p> <p>1 Με προστασία κατά της κάθετης πτώσης σταγόνων νερού</p> <p>2 Με προστασία κατά της βροχής με μέγιστη γωνία 15° επί καθέτου</p> <p>4 Με προστασία κατά των πιπλισμάτων και προστασία νερού</p> <p>5 Με προστασία κατά της ροής νερού</p> <p>6 Με προστασία κατά της έντονης ροής νερού</p> <p>7 Με προστασία κατά των παροδικών πλημμυρών</p> <p>8 Με προστασία κατά της μακρόχρονης βύθισης</p>                            | <p>Первая цифра (IP x...) указывает на защиту прибора от проникновения твердых тел.</p> <p>0 Не защищены</p> <p>1 Защищен от проникновения твердых тел <math>\varnothing \geq 50</math> мм</p> <p>2 Защищен от проникновения твердых тел <math>\varnothing \geq 12</math> мм</p> <p>3 Защищен от проникновения твердых тел <math>\varnothing \geq 2,5</math> мм</p> <p>4 Защищен от пыли</p> <p>5 Защищен от пыли</p> <p>6 Полностью защищены от пыли</p> <p>Вторая цифра (IP ...y) указывает на защиту прибора от воды.</p> <p>0 Не защищены</p> <p>1 Защищен от попадания вертикальных капель воды</p> <p>2 Защищен от дождевых струй под углом до 15° по вертикали</p> <p>4 Защищен от брызг и попадания воды</p> <p>5 Защищен от потоков воды</p> <p>6 Защищен от сильных потоков воды</p> <p>7 Защищен от проникновения воды при временном затоплении</p> <p>8 Защищен от проникновения воды при длительном погружении.</p>                                                                                                                                                                                                                                                                                                    | <p>První číslice (IP x...) označuje stupeň ochrany přístroje proti průniku pevných částic.</p> <p>0 Nechráněno</p> <p>1 Chráněno proti průniku pevných částic s <math>\varnothing \geq 50</math> mm</p> <p>2 Chráněno proti průniku pevných částic s <math>\varnothing \geq 12</math> mm</p> <p>3 Chráněno proti průniku pevných částic s <math>\varnothing \geq 2,5</math> mm</p> <p>4 Chráněno proti průniku pevných částic s <math>\varnothing \geq 1</math> mm</p> <p>5 Chráněno proti prachu</p> <p>6 Kompletně chráněno proti prachu</p> <p>Druhá číslice (IP ...y) označuje ochranu proti vníkaní vlhkosti.</p> <p>0 Bez ochrany.</p> <p>1 Ochrana před vislele kapající vodou.</p> <p>2 Ochrana před vodou kapající se sklonem do 15°.</p> <p>3 Ochrana před vodou dopadající se sklonem 60° (dešti).</p> <p>4 Ochrana před stříkající vodou.</p> <p>5 Ochrana před tryskající vodou (tlakovou vodou).</p> <p>6 Ochrana před intenzivně tryskající vodou.</p> <p>7 Ochrana při dočasném ponoření.</p> <p>8 Ochrana při trvalém ponoření.</p>                                                                                                                                              | <p>Първата цифра (IP x...) означава защита на уреда от попадане на твърди тела.</p> <p>0 Без защита</p> <p>1 Защита от попадане на твърди тела с <math>\varnothing \geq 50</math> mm</p> <p>2 Защита от попадане на твърди тела с <math>\varnothing \geq 12</math> mm</p> <p>3 Защита от попадане на твърди тела с <math>\varnothing \geq 2,5</math> mm</p> <p>4 Защита от попадане на твърди тела с <math>\varnothing \geq 1</math> mm</p> <p>5 защита от прах</p> <p>6 Изцяло защитен от прах</p> <p>Втората цифра (IP ...y) указва нивото на защита от влага.</p> <p>0 не е защитен</p> <p>1 защитен от капеща вода</p> <p>2 защитен от капеща вода под наклон до 15°</p> <p>3 защитен от пръски вода</p> <p>4 защитен от пръскаща вода</p> <p>5 защитен от водна струя</p> <p>6 защитен срещу обилни валежи</p> <p>7 защитен от ефекта на потапяне</p> <p>8 защитен при потапяне във вода</p>                                                                                                                                                                                                                                             | <p>Pierwsza cyfra (IP x...) oznacza zabezpieczenie urządzenia przed wnikaniami ciał stałych.</p> <p>0 Niezabezpieczono</p> <p>1 Zabezpieczono przed wnikaniami ciał stałych za pomocą <math>\varnothing \geq 50</math> mm</p> <p>2 Zabezpieczono przed wnikaniami ciał stałych za pomocą <math>\varnothing \geq 12</math> mm</p> <p>3 Zabezpieczono przed wnikaniami ciał stałych za pomocą <math>\varnothing \geq 2,5</math> mm</p> <p>4 Zabezpieczono przed wnikaniami ciał stałych za pomocą <math>\varnothing \geq 1</math> mm</p> <p>5 Zabezpieczono przed pyłem</p> <p>6 Całkowicie zabezpieczono przed pyłem</p> <p>Druga z cyfr kodu (IP ...y) oznacza stopień ochrony przed wilgocią.</p> <p>0 brak ochrony</p> <p>1 chronione przed kroplami wody (kapiącymi pionowo)</p> <p>2 ochrona przed kroplami wody padającymi pod kątem 15° z każdej strony</p> <p>3 ochrona przed natryskującą wodą</p> <p>4 ochrona przed rozbryzgującą się wodą</p> <p>5 ochrona przed strumieniami wody</p> <p>6 ochrona przed dużymi strumieniami wody</p> <p>7 ochrona przed zanurzeniem krótkotrwałym w wodzie</p> <p>8 ochrona przed całkowitym zalaniem wodą (zanurzenie ciągłym)</p>                                                                     |

# SYMBOLS

|                                                                                     | EN                                                           | ES                                                                     | FR                                                               | ITA                                                                     | PT                                                              | GER                                                        |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------------|-------------------------------------------------------------------------|-----------------------------------------------------------------|------------------------------------------------------------|
|    | Has a protective earth<br>Class I protection                 | Con toma de tierra Aisla.<br>clase I                                   | Avec prise de terre<br>Catégorie de protection I                 | Con messa a terra Isola.<br>tipo I                                      | Com ligação terra<br>Isolamento classe I                        | Mit Erdung<br>Isolierung der Klasse I                      |
|    | Reinforced or double<br>insulation (class II<br>protection)  | Aislamiento clase II                                                   | Isolement de protection<br>(classe de protection II)             | Isolamento tipo II                                                      | Isolamento (clase II)                                           | Isolierung der Klasse II                                   |
|    | Low voltage protection<br>(class III protection)             | Aislamiento clase III                                                  | Très basse tension de<br>protection (classe protec.<br>III)      | Isolamento tipo III                                                     | Isolamento<br>(clase III)                                       | Isolierung der Klasse III<br>(für montage auf)             |
|    | Cable                                                        | Cable                                                                  | Câble                                                            | Cavo                                                                    | Cabo                                                            | Kabel                                                      |
|    | Weight                                                       | Peso                                                                   | Poids                                                            | Peso                                                                    | Peso                                                            | Gewicht                                                    |
|    | Switch / Double Switch                                       | Interruptor / Doble<br>Interruptor                                     | Interrupteur / Double<br>Interrupteur                            | Interruttore / Doppio<br>Interruttore                                   | Interruptor / Doble<br>Interruptor                              | Schalter / Doppelter<br>Schalter                           |
| <b>T</b>                                                                            | Special transformer                                          | Transformador especial                                                 | Transformateur spécial                                           | Trasformatore Speciale                                                  | Transformador especial                                          | Spezieller transformator                                   |
|    | USB Charger                                                  | Cargador USB                                                           | Chargeur USB                                                     | Caricatore USB                                                          | Carregador USB                                                  | USB-Ladegerät                                              |
|    | Cut out                                                      | Agujero para empotrar                                                  | Trou d'encastrement                                              | Foro per incasso                                                        | Furo para encastrar                                             | Bohrloch zum Einbauen                                      |
|    | Maximum thickness for<br>luminaire anchoring point           | Espesor máximo para punto<br>de anclaje de luminarias                  | Épaisseur maximale du<br>point d'ancrage du luminaire            | Spessore massimo per<br>il punto di ancoraggio<br>dell'apparecchio      | Espessura máxima para<br>o ponto de ancoragem da<br>luminária   | Maximale Stärke für<br>Leuchtenbefestigungspunkt           |
|   | AdjusTABLE                                                   | OrienTABLE                                                             | OrienTABLE                                                       | Regolabile                                                              | Ajustável                                                       | Verstellbar                                                |
|  | Dimmable                                                     | Dimable                                                                | Réglable                                                         | Regolabile                                                              | Regulável                                                       | Dimmbar                                                    |
|  | Spike                                                        | Espiga                                                                 | Pointe                                                           | Spuntone                                                                | Espigão                                                         | Spitze                                                     |
|  | Resistance in kg                                             | Resistencia en kg                                                      | Résistance en kg                                                 | Resistenza in kg                                                        | Resistência em kg                                               | Widerstand in kg                                           |
| <b>IK08</b>                                                                         | Shock resistance                                             | Resistencia a los golpes                                               | Résistance au choc                                               | Resistenza agli urti                                                    | Resistência ao choque                                           | Stoßfestigkeit                                             |
|  | Maintenance steel                                            | Acero de mantenimiento                                                 | Acier d'entretien                                                | Acciaio di manutenzione                                                 | Manutenção de aço                                               | Wartungsstahl                                              |
|  | Light up / down / up and<br>down                             | Luz arriba / abajo / arriba<br>y abajo                                 | Lumière de haut / vers les<br>bas / de haut en bas               | Luce su / giù / su e giù                                                | Luz para cima / baixo /<br>cima e para baixo                    | Licht auf / nach unten / auf<br>und ab                     |
|  | Beam angle                                                   | Grados apertura                                                        | Grades halo lumineux                                             | Gradi di luce                                                           | Notas luz                                                       | Light grade                                                |
|  | Remote control                                               | Mando a distancia                                                      | Télécommande                                                     | Doppia Intensità                                                        | Comando à distancia                                             | Vernbedienung                                              |
|  | RECESSED box                                                 | Caja empotrar                                                          | Boîte encastrée                                                  | Incasso box                                                             | Recesso box                                                     | Einbaugehäuse                                              |
| <b>RPM</b>                                                                          | Revolutions per minute                                       | Revoluciones por minuto                                                | Tours/minute                                                     | Giri al minuto                                                          | Voltas/minuto                                                   | Umdrehungen pro Minute                                     |
| <b>W</b>                                                                            | Consumption in W,<br>according to the speed of<br>the motor  | Consumo en W, según<br>velocidad del motor                             | Consommation en W, selon<br>la vitesse du moteur                 | Consumo in W secondo la<br>velocità del motore                          | Consumo en W, de acordo<br>com a velocidade do motor            | Stromverbrauch in W                                        |
| <b>IPXY</b>                                                                         | Ingress Protection Marking<br>against dust (X) and water (Y) | Grado de protección ante<br>el polvo (X) y líquidos (Y)                | Indice de protection contre<br>la poussière (X) et l'eau (Y)     | Protezione dall'ingresso<br>Marcatura contro polvere<br>(X) e acqua (Y) | Proteção de entrada<br>Marcação contra poeira (X)<br>e água (Y) | Schutz gegen Eindringen<br>von Staub (X) und Wasser<br>(Y) |
|  | Passive Infrared sensor<br>(PIR)                             | Detector de movimiento<br>pasivo (PIR)                                 | Capteur infrarouge passif<br>(PIR)                               | SENSORE PASSIVO A<br>INFRAROSSI (PIR)                                   | Sensor infravermelho<br>passivo (PIR)                           | Passiver Infrarot-Sensor<br>(PIR)                          |
|  | Day / night sensor                                           | Sensor día/noche                                                       | Capteur jour / nuit                                              | Sensore giorno / notte                                                  | Sensor dia / noite                                              | Tag- / Nachtsensor                                         |
|  | With light / Without light /<br>With and without light       | Con luz / Sin luz /<br>Con y sin luz                                   | Avec la lumière / Sans<br>lumière /<br>Avec et sans lumière      | Con luce / senza luce /<br>Con e senza luce                             | Com luz / Sem luz /<br>Com e sem luz                            | Mit Licht / Ohne Licht /<br>Mit und ohne Licht             |
|  | Compliance of incandescent<br>wire regulatory                | Cumplimiento de la<br>normativa incandescente<br>de alambre.           | Conformité de la<br>réglementation des câbles<br>à incandescence | Conformità del regolamento<br>sui fili ad incandescenza                 | Conformidade de regulagem<br>de fio incandescente               | Einhaltung der Vorschriften<br>für Glühdraht               |
|  | Leading & Trailing-edge<br>dimming                           | Regulación con regulador<br>de corte al inicio y/o al final<br>de fase | Gradation avant et arrière                                       | Dimmer iniziale e finale                                                | Regulação de inclinação<br>e tração                             | Vorder- &<br>Hinterkantendimmen                            |



| NL                                                             | GRK                                                         | RUS                                                          | CZ                                                                | BL                                                                        | PL                                                           |
|----------------------------------------------------------------|-------------------------------------------------------------|--------------------------------------------------------------|-------------------------------------------------------------------|---------------------------------------------------------------------------|--------------------------------------------------------------|
| Met aardleiding<br>Isolatie klasse I                           | Με γείωση Μόνωση κλάσης I                                   | С контактом заземления<br>Изоляция класс I                   | S uzemněním<br>Izolace třídy I                                    | Със заземяване<br>Изоляция клас I                                         | Z uziemieniem<br>Izolacja klasy I                            |
| Isolatie klasse II                                             | Μόνωση κλάσης II                                            | Изоляция класс II                                            | Izolace třídy II                                                  | Изоляция клас II                                                          | Izolacja klasy II                                            |
| Isolatie klasse III                                            | Μόνωση κλάσης III                                           | Изоляция класс III                                           | Izolace třídy III                                                 | Изоляция клас III                                                         | Izolacja klasy III                                           |
| Kabel                                                          | Καλώδιο                                                     | Кабель                                                       | Kabel                                                             | Καβελ                                                                     | Kabel                                                        |
| Gewicht                                                        | βάρος                                                       | вес                                                          | Hmotnost                                                          | τεγλο                                                                     | Waga                                                         |
| Schakelaar / Dubbele<br>Schakelaar                             | Διακόπτης Διπλός /<br>Διακόπτης                             | Выключатель / Двойной<br>Выключатель                         | Vypínač / Dvojité Vypínač                                         | Πρεкъсвач / Двоен<br>Πρεкъсвач                                            | Wyłącznik / Podwójny<br>Wyłącznik                            |
| Speciale transformator                                         | Ειδικός Μετασχηματιστής                                     | Специальный<br>Трансформатор                                 | Speciální Transformátor                                           | Специален<br>Трансформатор                                                | Specjalny Transformator                                      |
| Usb oplader                                                    | Φορτιστής USB                                               | USB-зарядное устройство                                      | Nabíječka USB                                                     | USB зарядно устройство                                                    | Ładowarka USB                                                |
| Gat om in te bouwen                                            | Οπή για εντοιχισή                                           | Отверстие для<br>встраивания                                 | Otvor k vložení                                                   | Μонтажен отвор                                                            | Otwór do mocowania                                           |
| Maximale dikte voor<br>armatuurverankeringspunt                | Μέγιστο πάχος για το<br>σημείο αγκύρωσης του<br>φωτιστικού  | Максимальная толщина<br>для точки крепления<br>светильника   | Maximální tloušťka<br>kotevniho bodu svítidla                     | Μακσимальна дебелина на<br>точката на закрепване на<br>осветителното тяло | Maksymalna grubość dla<br>punktu kotwienia oprawy            |
| Verstelbare                                                    | Ρυθμιζόμενο                                                 | Регулируемый                                                 | Nastavitelný                                                      | Ρεγυλιруеми                                                               | Orientacja                                                   |
| Dimbaar                                                        | Ροοστάτη                                                    | Затемняемый                                                  | Stmívatelné                                                       | Димιране                                                                  | Ściemniania                                                  |
| Aar                                                            | Ακίδα                                                       | копос                                                        | Špice                                                             | шип                                                                       | Kolec                                                        |
| Weerstand in kg                                                | Αντίσταση σε kg                                             | Сопротивление в кг                                           | Odolnost v kg                                                     | Съпротивление в кг                                                        | Odporność w kg                                               |
| Schokbestendig                                                 | Αντοχή σε κραδασμούς                                        | Ударопрочность                                               | Odolnost proti nárazu                                             | Устойчивост на удар                                                       | Odporność na uderzenia                                       |
| Onderhoud staal                                                | Συντήρηση χάλυβα                                            | Стальная сталь                                               | Údržba oceli                                                      | Поддъръща стомана                                                         | Konserwacja stali                                            |
| Lichte omhoog / omlaag /<br>boven en beneden                   | Φωσ εγγραφη / κάτω /<br>εγγραφη και κάτω                    | Свет вверх / вниз / вверх<br>и вниз                          | Osvětlit / dolů / nahoru<br>a dolů                                | Лайт нагоре / надолу /<br>нагоре и надолу                                 | Zapalać się / w dół / w górę<br>i w dół                      |
| Licht rangen                                                   | φωσ βαθμών                                                  | Светлые сорта                                                | Světlo třídy                                                      | Светлини марки                                                            | Lekkie klasy                                                 |
| Dubbele intensiteit                                            | Τηλεχειριστήριο                                             | Дистанционное<br>Управление                                  | Dálkové Ovládání                                                  | Дистанционно<br>Управление                                                | Zdalne Sterowanie                                            |
| RECESSED box                                                   | Χωνευτα κουτι                                               | Монтажная коробка                                            | RECESSED box                                                      | За вграждане box                                                          | Puszka                                                       |
| Omwentelingen per minuut                                       | Στροφές ανά λεπτό                                           | Обороты в минуту                                             | Otáčky za minutu                                                  | Обороти в минута                                                          | Obroty na minutę                                             |
| Verbruik in W                                                  | Κατανάλωση σε бат,<br>σύμφωνα με την ταχύτητα<br>του μοτέρ  | Потребление в Вт, в<br>зависимости от скорости<br>мотора     | Spotřeba ve W, dle rychlosti<br>motoru                            | Spotřeba ve W, dle rychlosti<br>motoru                                    | Zużycie energii w W, w<br>zależności od prędkości<br>silnika |
| Ingress Protection<br>Markering tegen stof (X) en<br>water (Y) | Προστασία εισχώρησης<br>Σήμανση σκόνης (X) και<br>νερού (Y) | Защита от взлома<br>Маркировка против пыли<br>(X) и воды (Y) | Ochrana proti přehřátí<br>Označení proti prachu (X) a<br>vodě (Y) | Защитна защита срещу<br>прах (X) и вода (Y)                               | Oznaczenie ochrony przed<br>pyłem (X) i wodą (Y)             |
| Passieve infraroodsensor<br>(PIR)                              | Παθητικός αισθητήρας<br>υπερύθρων (PIR)                     | Пассивный<br>инфракрасный датчик<br>(PIR)                    | Pasivní infračervený snímač<br>(PIR)                              | Пасивен инфрачервен<br>датчик (PIR)                                       | Pasywny czujnik pod-<br>zerwieni (PIR)                       |
| Dag / nacht-sensor                                             | Αισθητήρας ημέρας /<br>νύχτας                               | Датчик день / ночь                                           | Denní / noční snímač                                              | Дневен / нощен сензор                                                     | Czujnik dzień / noc                                          |
| Met licht / Zonder licht /<br>Met en zonder licht              | Με φως / Χωρίς φως /<br>Με και χωρίς φως                    | С подсветкой / Без света /<br>С подсветкой и без света       | Se světlem / bez světla /<br>S nebo bez světla                    | Със светлина / без<br>светлина /<br>С и без светлина                      | Ze światłem / bez światła /<br>Z światłem i bez niego        |
| Naleving van regelgeving<br>voor gloeilampen                   | Συμμόρφωση της ρύθμισης<br>συρμάτων πυρακτώσεως             | Соблюдение<br>регламентации ламп<br>накаливания              | Dodržování předpisů o<br>žárovkách                                | Съответствие на<br>нормативната уредба с<br>нажежаема жичка               | Zgodność z normami dotyc-<br>zącymi żarówek                  |
| Voor- en achterraand<br>dimmen                                 | Καμπύλη οδηγού και<br>τελειώματος                           | Ведущее и заднее<br>диммирование                             | Přední a koncové stmívání                                         | Водещо и затымняващо<br>затымнение                                        | Przyciemnianie wiodące i<br>końcowe                          |

# MATERIALS

| EN                             | ES                          | FR                            | ITA                         | PT                             | GER                         |
|--------------------------------|-----------------------------|-------------------------------|-----------------------------|--------------------------------|-----------------------------|
| ABS                            | ABS                         | ABS                           | ABS                         | ABS                            | ABS                         |
| Acrylic                        | Acrílico                    | Acrylique                     | Acrílico                    | Acrílico                       | Acryl                       |
| Aluminium                      | Aluminio                    | Aluminium                     | Alluminio                   | Alumínio                       | Aluminium                   |
| Beige Ribbon Shade             | Tela encintada              | Tissu adhésif                 | Tessuto registrato          | Tecido gravado                 | Geklebte Gewebe             |
| Bubble Glass                   | Cristal Burbuja             | Verre bullé                   | Vetro bolla                 | Vidro bolha                    | Blasenglas                  |
| Brass                          | Latón                       | Laiton                        | Ottone                      | Latão                          | Messing                     |
| Die Cast Aluminium             | Aluminio Inyectado          | Fonte d'aluminium             | Ghisa alluminio             | Alumínio fundido               | Aluminiumguss               |
| Fiber Glass                    | Fibra de Vidrio             | Fibre De Verre                | Fibra Di Vetro              | Fibra De Vidro                 | Fiberglas                   |
| Glass                          | Cristal                     | Verre                         | Vetro                       | Vídro                          | Glas                        |
| Leather                        | Piel                        | Peau                          | Pelle                       | Pele                           | Haut                        |
| Linen                          | Lino                        | Lin                           | Biancheria                  | Roupa de cama                  | Leinen                      |
| Marble                         | Mármol                      | Marbre                        | Marmo                       | Mármore                        | Marble                      |
| Metal                          | Metal                       | Métal                         | Metallo                     | Metal                          | Metall                      |
| Opal Acrylic                   | Acrílico Opal               | Acrylique opale               | Acrílico opale              | Opal acrílico                  | Opalacryl                   |
| Opal Glass                     | Cristal Opal                | Verre opale                   | Vetro opalino               | Vidro opal                     | Opalglas                    |
| Opal PMMA                      | PMMA Opal                   | PMMA opale                    | PMMA opale                  | PMMA opal                      | Opal PMMA                   |
| Opal Polycarbonate             | Policarbonato Opal          | Polycarbonate opale           | Policar-bonato opale        | Policar-bonato opal            | Opal polycarbonat           |
| Opal PVC                       | PVC Opal                    | PVC opale                     | PVC opale                   | PVC opal                       | Opal PVC                    |
| Papyrus                        | Papiro                      | Papyrus                       | Papiro                      | Papiro                         | Papyrusses                  |
| Parchment                      | Pergamino                   | Parchemin                     | Pergamena                   | Pergaminho                     | Pergament                   |
| PEMD                           | PEMD                        | PEMD                          | PEMD                        | PEMD                           | PEMD                        |
| PET Polyethylene Terephthalate | PET Polietileno tereftalato | PET Polyéthylène téréphtalate | PET polietilene tereftalato | PET tereftalato de polietileno | PET Polyethylenterephthalat |
| Plaster                        | Yeso                        | Gypse                         | Gesso                       | Gesso                          | Gips                        |
| PMMA                           | PMMA                        | PMMA                          | PMMA                        | PMMA                           | PMMA                        |
| Polycarbonate                  | Policarbonato               | Polycarbonate                 | Policarbonato               | Policarbonato                  | Polycarbonat                |
| Polyethylene                   | Polietileno                 | Polyéthylène                  | Polietilene                 | Polietileno                    | Polyethylen                 |
| Polymer                        | Polímero                    | Polymères                     | Polimero                    | Polímero                       | Polymer                     |
| Polypropylene                  | Polipropileno               | Polyéthylène                  | Polietilene                 | Polietileno                    | Polyethylen                 |
| PVC                            | PVC                         | PVC                           | PVC                         | PVC                            | PVC                         |
| Rattan                         | Ratán                       | Rotin                         | Malacca                     | Rattan                         | Rattan                      |
| Resine                         | Resina                      | Résine                        | Resina                      | Resina                         | Harz                        |
| Rustic Glass                   | Cristal Rústico             | Verre rustique                | Vetro rustico               | Vidro rústico                  | Rustikale Glas              |
| Silicone                       | Silicona                    | Silicone                      | Silicone                    | Silicone                       | Silicon                     |
| Stainless Steel                | Acero Inoxidable            | Acier inoxydable              | Acciaio inossi.             | Aço inoxidável                 | Edelstahl Rostfreier        |
| Steel                          | Acero                       | Acier                         | Acciaio                     | Aço                            | Stahl                       |
| Teflon                         | Teflón                      | Teflon                        | Teflon                      | Teflon                         | Teflon                      |
| Textile                        | Téxtil                      | Textile                       | Tessile                     | Têxtil                         | Textile                     |
| Translucent Glass              | Cristal Translúcido         | Verre translucide             | Vetro traslucido            | Vidro translúcido              | Translucent Glas            |
| Translucent Polycarbonate      | Policarbonato Translúcido   | Polycarbonate translucide     | Policar-bonato transl.      | Policar-bonato transl.         | Translucent polycarbonat    |
| Transparent Glass              | Cristal Transparente        | Verre transparent             | Vetro trasparente           | Vidro transpa.                 | Transparentem Glas          |
| Transparent PMMA               | PMMA Transparente           | PMMA transparent              | PMMA trasparente            | PMMA transpa.                  | Transparentem PMMA          |
| Wood                           | Madera                      | Bois                          | Legno                       | Madeira                        | Holz                        |
| Zinc                           | Zinc                        | Zinc                          | Zinco                       | Zinco                          | Zink                        |

| NL                          | GRK                              | RUS                      | CZ                        | BL                        | PL                         |
|-----------------------------|----------------------------------|--------------------------|---------------------------|---------------------------|----------------------------|
| ABS                         | ABS                              | ABS                      | ABS                       | ABS                       | ABS                        |
| Acryl                       | Ακρυλικό                         | Акриловый                | Akryl                     | Акрил                     | Akrylowy                   |
| Aluminium                   | Αλουμίνιο                        | Алюминий                 | Hliník                    | Алуминий                  | Aluminium                  |
| Getapete stof               | Μαγνητοσκοπημένο ύφασμα          | Ткань                    | Páskové tkaniny           | Лепени тъкани             | Taśma tekstylna            |
| Bubble glas                 | Υαλί φούσκα                      | Рузырь стекло            | Bublina sklo              | балон стъкло              | Szklane bańki              |
| messing                     | Ορείχαλκος                       | латунь                   | Mosaz                     | месинг                    | Mosiądz                    |
| Gegoten aluminium           | Χυτό αλουμίνιο                   | Ритого алюминия          | Z litého hliníku          | Рят алуминий              | Odlew aluminiowy           |
| Glasvezel                   | Πολυεστερικες                    | Стекловолокно            | Laminát                   | Фибростъкло               | Włókno Szklane             |
| Glas                        | Υαλί                             | Стекло                   | Sklo                      | Стъкло                    | Szko                       |
| Huid                        | Δέρμα                            | кожа                     | Kůže                      | кожа                      | Skóra                      |
| Linnen                      | Λευκά είδη                       | белье                    | Linen                     | белье                     | Pościel                    |
| Marmeren                    | Μαρμαρα                          | Мрамор                   | Mramorová                 | Мрамор                    | Marmur                     |
| Metaal                      | Μέταλλο                          | Металл                   | Kov                       | Метал                     | Metal                      |
| Opaal acrylaat              | Οπαλ ακρυλικό                    | Опалового акрила         | Opalový akrylát           | Опал акрил                | Opal akryl                 |
| Opaal glas                  | Οπαλ υαλί                        | Матовое стекло           | Opalové sklo              | Млечно стъкло             | Szko mleczne               |
| Opaal PMMA                  | Οπαλ PMMA                        | PMMA ακριλωσης           | Opal PMMA                 | Опал PMMA                 | Mlecznego PMMA             |
| Opaal polycarbonnat         | Οπαλ πολυάνθρακας                | Опал поликарбонат        | Opal polykarbonát         | Опал поликарбонат         | Mlecznego Poliwęglan       |
| Opaal PVC                   | Οπαλ PVC                         | Опал PVC                 | Opal PVC                  | Опал PVC                  | PVC Poliwęglan             |
| Papyrus                     | Πάπυρος                          | Папирус                  | Papyrus                   | Раругус                   | Papyrus                    |
| Perkament                   | Περγαμινή                        | Пергамент                | Pergamen                  | Пергамент                 | Pergamin                   |
| PEMD                        | PEMD                             | Пемд                     | PEMD                      | PEMD                      | PEMD                       |
| PET Polyethyleentereftalaat | Τερεφθαλικό πολυαιθυλένιο<br>PET | ПЭТ Полиэтилентерефталат | PET polyethylentereftalát | PET полиэтилен терефталат | PET Politereftalan etylenu |
| Gips                        | Γύψος                            | Гипс                     | Sádrovec                  | Гипс                      | Gips                       |
| PMMA                        | PMMA                             | PMMA                     | PMMA                      | PMMA                      | PMMA                       |
| Polycarbonaat               | Πολυκαρβονικά                    | Поликарбонат             | Polykarbonát              | Поликарбонат              | Poliwęglan                 |
| Polyethyleen                | Πολυαιθυλένιο                    | полиэтилен               | Polyethylen               | полиэтилен                | Polietylen                 |
| Polymeer                    | Πολυμερές                        | Полимер                  | Polymer                   | Полимер                   | Polimer                    |
| Polyethyleen                | Πολυαιθυλένιο                    | Полиэтилен               | Polyethylen               | Полиэтилен                | Polietylen                 |
| PVC                         | PVC                              | PVC                      | PVC                       | PVC                       | PVC                        |
| Rotan                       | Rattan                           | ротанг                   | Ratan                     | ратан                     | Rattan                     |
| Hars                        | Ρητινouxo                        | Смола                    | Pryskyřice                | Смола                     | Żywica                     |
| Rustieke Glass              | ρουστίκ Γυαλί                    | Сельский стекла          | Rustikální sklo           | Рустик стъкло             | Rustic Szklo               |
| Silicone                    | Σιλικονη                         | Силикон                  | Siikonová                 | Силикон                   | Silikon                    |
| Roestvrij staal             | Ανοξειδωτο χάλυβα                | нержавеющая сталь        | Nerez                     | неръждаема стомана        | Stal nierdzewnej           |
| Staal                       | χάλυβας                          | сталь                    | Ocel                      | Стомана                   | Stal                       |
| Teflon                      | Τεφλόν                           | Тефлон                   | Teflon                    | Тефлоново                 | Teflon                     |
| Textiel                     | Υφάσματα                         | Текстильный              | Textilní                  | Текстилен                 | Włókienniczy               |
| Doorschijnend glas          | Διαφανές υαλί                    | Прозрачные стекла        | Translucent stъklo        | Průhledné sklo            | Przezroczyste szklo        |
| Doorschijnend polycarbo.    | Διαφανές πολυάνθρακας            | Прозрачные поликарбонат  | Translucent polykarbonát  | Průhledné polykarbonát    | Przezroczyste Poliwęglan   |
| Transparant glas            | Διαφανές υαλί                    | Прозрачное стекло        | Průhledné sklo            | Прозрачно стъкло          | Przezroczystego szkła      |
| Transparant PMMA            | Διαφανές PMMA                    | Прозрачное PMMA          | Průhledné PMMA            | Прозрачно PMMA            | Przezroczystego PMMA       |
| Hout                        | Ξύλο                             | Дерево                   | Dřevo                     | Дърво                     | Drewno                     |
| Zink                        | Ψευδάργυρος                      | Цинк                     | Zinek                     | Цинк                      | Cynk                       |

# GENERAL INFORMATION

| EN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | FR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ITA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>The technical information detailed in our catalogue can be modified in order to improve the features or design of our products.</p> <p>Faro Barcelona keeps the right to cancel or modify any model without prior notice and without any cause for complaints.</p> <p>The conditions, technical characteristics and prices of the products that appear in this catalogue are the effective ones in the date of impression of the catalogue except for typographical error and are subject to possible changes.</p> <p>The catalogue prices are public prices.</p> <p>RATES DO NOT INCLUDE VAT.</p> <p>Price list not valid for Italy and Switzerland.</p> <p>Returned goods shall only be accepted, after prior notice being given to LOREFAR, on the grounds of being defective and never on the basis of broken glass or missing parts. In such cases, please contact us so that we can send you the required parts as a matter of urgency.</p> <p>Exchanges or returns of goods in good condition will not be accepted. In the event of express acceptance by LOREFAR, a 20% charge shall be incurred, on receipt and checking, for depreciation and classification of the goods.</p>                                                                                                                         | <p>La información referente a nuestros productos puede ser modificada con el fin de mejorar las características técnicas o de diseño.</p> <p>Faro Barcelona se reserva el derecho de anular o modificar cualquier modelo sin previo aviso y sin que sea motivo de reclamaciones.</p> <p>Las condiciones, características y precios de los productos que aparecen en este catálogo son los vigentes en la fecha de impresión del catálogo salvo error tipográfico y están sujetos a posibles modificaciones.</p> <p>Los precios mostrados son precios de venta al público (PVP).</p> <p>IVA NO INCLUIDO EN TARIFA</p> <p>Tarifa no válida para Italia y Suiza.</p> <p>Previa comunicación a Lorefar sólo se aceptará la mercancía devuelta por defectuosa, nunca por cristales rotos o falta de algún componente. En estos casos rogamos se pongan en contacto con nosotros para enviarles urgentemente las piezas requeridas.</p> <p>No se admitirán cambios ni devoluciones de mercancía en buen estado. En caso de aceptación explícita por parte de Lorefar, a su recepción y comprobación se emitirá un cargo del 20% en concepto de depreciación y clasificación de la mercancía.</p>                                                                                                 | <p>L'information qui se réfère à nos produits peut être modifiée afin d'améliorer les caractéristiques technique ou de design.</p> <p>Faro Barcelona se réserve le droit d'annuler ou de modifier n'importe quel modèle sans préavis et sans que cela soit motif de réclamations.</p> <p>Les conditions, caractéristiques et prix des produits qui apparaissent dans ce catalogue sont celles en vigueur à la date d'impression du catalogue sauf erreur typographique et sont susceptibles d'être modifiées ultérieurement.</p> <p>Les prix du catalogue sont les prix de vente public .</p> <p>IVA NON COMPRISE DANS LE TARIF.</p> <p>Liste de prix pas valable pour l'Italie et la Suisse.</p> <p>Seule sera acceptée en retour la marchandise défectueuse, et ce après communication à LOREFAR. LOREFAR n'acceptera jamais de retour pour du verre brisé ou pour l'absence d'un composant quelconque. Dans ces derniers cas, nous vous prions de vous mettre en contact avec nous afin que nous vous fassions parvenir dans les plus brefs délais les pièces nécessaires. La marchandise en bon état ne sera ni reprise ni échangée. En cas d'acceptation explicite de sa part, LOREFAR retiendra 20% au titre de la dépréciation et de la classification du produit.</p> | <p>La informazione che si riferisce ai nostri articoli può essere soggetta a modifiche con il fine di migliorare le caratteristiche, tecniche o di design, dei nostri prodotti. Faro Barcelona si riserva il diritto di annullare o modificare qualsiasi modello senza previo avviso e senza che sia motivo di reclami.</p> <p>Le condizioni, caratteristiche e prezzi dei prodotti che compaiono in questo catalogo sono quelli vigenti alla data della stampa del catalogo ad eccezione di errori tipografici e sono soggetti a possibili modificazioni.</p> <p>I prezzi indicati sono prezzi di vendita al pubblico.</p> <p>IVA NON INCLUSA IN LISTINO.</p> <p>Il listino non è valido per l'Italia e la Svizzera.</p> <p>LOREFAR accetta previa comunicazione, solo la merce restituita perché difettosa; in nessun caso accetterà la merce restituita per presenza di vetri rotti o per mancanza di qualche componente. In questi casi vi preghiamo di contattarci per potervi mandare al più presto i pezzi richiesti.</p> <p>Non si effettuano cambi né si ammettono restituzioni di merci in buono stato. In caso di accettazione esplicita da parte di LOREFAR, al momento del ricevimento e della verifica della merce si emetterà un addebito del 20% a titolo di deprezzamento e classificazione.</p> |
| PT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | GER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | GRK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| <p>A informação referente aos nossos produtos pode ser modificada com o fim de melhorar as características técnicas ou de desenho.</p> <p>A Faro Barcelona reserva-se o direito de anular ou modificar qualquer modelo sem aviso prévio e sem que seja motivo de reclamações.</p> <p>As condições, características e preços dos produtos que aparecem neste catálogo são os vigentes na data de impressão do catálogo salvo erro tipográfico e estão sujeitos a possíveis modificações. Os preços mostrados são preços de venda ao público (PVP).</p> <p>IVA NÃO INCLuíDO NA LISTA DE PREÇOS</p> <p>Lista de preços não é válido para a Itália e Suíça.</p> <p>Mediante comunicação prévia à Lorefar, apenas se aceitará a mercadoria devolvida por defeito, nunca por vidros partidos ou falta de algum componente. Nestes casos pedimos que entrem em contacto conosco para lhes enviarmos urgentemente as peças requeridas.</p> <p>Não serão admitidas alterações nem devoluções de mercadoria em bom estado. Em caso de aceitação explícita por parte da Lorefar, na sua recepção e comprovação emitir-se-á um débito de 20% a título de depreciação e classificação da mercadoria.</p>                                                                                                                         | <p>Die Information über unsere Produkte kann im Zusammenhang mit den Verbesserungen ihrer technischen Eigenschaften und ihres Designs jederzeit geändert werden.</p> <p>Faro Barcelona behält sich das Recht vor, seine Modelle jederzeit und ohne vorherige Ankündigung vom Markt zu nehmen, ohne dass sich daraus ein Anrecht auf Beschwerden ableiten könnte.</p> <p>Die Bedingungen, Eigenschaften und Preise der Produkte in diesem Katalog gelten zum Datum der Drucklegung des Katalogs vorbehaltlich Druckfehler und können jederzeit geändert werden. Diese Preise gelten für den Direktverkauf an den Kunden.</p> <p>DIE MEHRWERTSTEUER IST NICHT IN DEN PREISEN EINGESCHLOSSEN</p> <p>Preisliste gilt nicht für Italien und die Schweiz.</p> <p>Nach vorheriger Kommunikation kann Lorefar die Rücklieferung von schadhafter Ware akzeptieren, jedoch niemals wegen beschädigten Glasteilen oder fehlenden Komponenten. In letzteren Fällen setzen Sie sich bitte zwecks schneller Zusage der notwendigen Teile in Verbindung.</p> <p>Wir tauschen keine Waren in gutem Zustand um oder nehmen sie zurück. Bei ausdrücklicher Annahme durch Lorefar nach Erhalt und Überprüfung stellen wir Ihnen 20% des Preises für Wertverminderung und Handhabung der Ware in Rechnung.</p> | <p>De informatie over onze producten kan gewijzigd worden met als doel de technische eigenschappen of het design te verbeteren.</p> <p>Faro Barcelona behoudt zich het recht voor onaangekondigd modellen te schrappen of te wijzigen en zonder dat dit aanleiding tot een klacht vormt.</p> <p>De voorwaarden, eigenschappen en prijzen van de producten in deze catalogus zijn geldig op het moment van druk van de catalogus tenzij sprake is van een drukfout. Zij zijn onderhevig aan mogelijke wijzigingen. De getoonde prijzen betreffen verkooprijzen.</p> <p>Btw NIET BIJ DE PRIJS INBEGREPEN</p> <p>Tairfa niet geldig voor Italië en Zwitserland.</p> <p>Lorefar aanvaardt uitsluitend defecte teruggezonden goederen nadat zij hierover van tevoren op de hoogte is gesteld. Dit geldt niet voor gebroken glas of het ontbreken van onderdelen. In deze gevallen wordt u verzocht met ons contact op te nemen zodat wij u zo snel mogelijk de gewenste onderdelen kunnen toezenden.</p> <p>Ruilen of terugsturen van goederen in correcte staat is niet toegestaan. In geval van uitdrukkelijke aanvaarding door Lorefar wordt bij ontvangst en controle een heffing van 20% voor waardevermindering en classificatie van de goederen toegepast.</p>              | <p>Οι πληροφορίες σχετικά με τα προϊόντα μας ενδέχεται να τροποποιηθούν με στόχο τη βελτίωση των τεχνικών χαρακτηριστικών ή του σχεδίου. Η Faro Barcelona διατηρεί το δικαίωμα ακύρωσης ή τροποποίησης οποιουδήποτε μοντέλου χωρίς προηγούμενη προειδοποίηση και χωρίς αυτό να αποτελεί αντί αιτία απαίτησης επιστροφής χρημάτων. Οι όροι, τα χαρακτηριστικά και οι τιμές των προϊόντων που παρουσιάζονται σε αυτόν τον κατάλογο είναι αυτά που ισχύουν κατά την ημερομηνία της εκτύπωσης του καταλόγου, εκτός τυπογραφικών λαθών, και υπόκεινται σε αλλαγές. Οι τιμές που εμφανίζονται είναι τιμές λιανικής. Ο ΦΠΑ ΔΕΝ ΣΥΜΠΕΡΙΛΑΜΒΑΝΕΤΑΙ ΣΤΗΝ ΤΙΜΗ Μετά από συνεννόηση με τη Lorefar, γίνεται αποδεκτές επιστροφές μόνο αν πρόκειται για ελαττωματικά εμπορεύματα και όχι για θραύση κρυστάλλων ή απουσία κάποιου στοιχείου. Στις περιπτώσεις αυτές, παρακαλούμε να έρθετε σε επαφή μαζί μας για να σας στείλουμε επείγοντως τα απαιτούμενα μέρη.</p>                                                                                                                                                                                                                                                                                                                                                            |
| RUS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | BL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | PL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| <p>Информация относящаяся к нашей продукции может быть модифицирована с целью улучшить технические или внешние характеристики.</p> <p>Faro Barcelona сохраняет за собой право аннулировать или модифицировать любую модель без предупреждения и без того что это послужит причиной для жалоб.</p> <p>Δεν γίνονται αποδεκτές αλλαγές ή επιστροφές για εμπορεύματα σε καλή κατάσταση. Σε περίπτωση ρητής αποδοχής εκ μέρους της Lorefar, κατά την παραλαβή και τον έλεγχο τους θα πραγματοποιηθεί χρέωση 20% για έξοδα απόσβεσης και ταξινόμησης των εμπορευμάτων.</p> <p>Условия, характеристики и цены на изделия, указанные в данном каталоге, действительны на дату его выпуска, за исключением опечаток в каталоге, и могут быть изменены. В каталоге указаны розничные цены.</p> <p>БЕЗ УЧЕТА НДС</p> <p>В соответствии с правилами, компания Lorefar принимает возврат изделий только при наличии дефектов, но ни в коем случае не при разбитии стекла или отсутствии какой-либо детали. В таком случае, пожалуйста, свяжитесь с нами, чтобы мы отправили вам необходимые детали. Товар в рабочем состоянии не подлежит обмену или возврату. В случае подтверждения компанией Lorefar наличия дефектов, после возврата и проверки, начисляется 20% стоимости с учетом амортизации и классификации товаров.</p> | <p>Technické informace uvedené v katalogu mohou být modifikovány za účelem zdokonalování vlastností svítidel nebo jejich designu.</p> <p>Producent Faro Barcelona si vyhrazuje právo konstrukčních změn nabízených modelů bez předcházejícího oznámení a tato skutečnost nemůže být předmětem jakékoliv stížnosti či reklamace.</p> <p>Podmínky, technické specifikace a ceny produktů uvedené v katalogu jsou platné ke dni vydání katalogu. Producent si vyhrazuje právo konstrukčních změn nabízených modelů, pokud tyto nepovedou k zásadním změnám charakteru výrobků. Informace z tohoto katalogu postrádají platnosti v den vydání katalogu nového.</p> <p>VŠECHNY CENY JSOU UVEDENY BEZ DPH.,</p> <p>Zboží může být vráceno pouze po předchozím souhlasu od sPOLEČNOSTI PAXI, na základě poruchy nebo vady ovšem nikdy na základě poškozeného skla nebo chybějícího dílu. V takových případech nás, prosím, kontaktujte, abychom Vám mohli požadované části svítidel urgentně zaslat. Výměny nebo vrácení zboží v dobrém technickém stavu je nepřijatelné.</p>                                                                                                                                                                                                                     | <p>Техническая информация, представленная в нашiat каталог , може да бъде променяна с цел да подобри представянето или дизайна на продуктите.</p> <p>Фаро Барселона си запазва правото да отменя или променя всеки модел без предварително осведомяване и без това да се счита причина за оплаквания.</p> <p>Условията, техническите характеристики и цените на продуктите показани в този каталог са ефективни към датата на отпечатването на каталога, с изключение на грешки при отпечатване и са обект на възможни промени.</p> <p>ЦЕНИТЕ НЕ ВКЛЮЧВАТ ДДС.</p> <p>Връщане на закупена стока ще да бъдат приета единствено след писмено осведомяване на ЛОРЕФАР на основание дефекти и в никакъв случай на основание случено стъкло или липсваща части. В таква случаи моля свържете те с нас, за да ви изпратим липсващите части по спешност.</p> <p>Размяна или връщане на стока в добро състояние няма да бъде извършвана. В случай на спешно приемане от ЛОРЕФАР 20 % такса ще бъде наложена за приемане и проверка, за обезценяване и класификация на продуктите.</p>                                                                                                                                                                                                 | <p>Informacje techniczne wyszczególnione w naszym katalogu mogą być modyfikowane w celu poprawienia właściwości lub wzornictwa produktów.</p> <p>Faro Barcelona ma prawo do anulowania i modyfikowania każdego z modeli bez uprzedniego informowania i nie przyjmuje skarg z tego tytułu.</p> <p>Warunki, opis techniczny oraz ceny artykułów , które pojawiają się w katalogu są aktualne do czasu przedruku katalogu za wyjątkiem pomyłek w druku, które podlegają ewentualnej zmianie. Ceny w katalogu są cenami publicznymi.</p> <p>CENY NIE ZAWIERAJĄ STAWKI VAT.</p> <p>Ewentualne zwroty mogą być zaakceptowane po uprzedniej zgodzie przez Lorefar na podstawie stwierdzenia , że są wadliwe, nigdy nie przyjmowane są zwroty artykułów, z powodu stłuczenia szkła czy brakujących części, w tym przypadku prosimy o kontakt w celu wysłania potrzebnych części w trybie natychmiastowym.</p> <p>Wymiany lub zwroty artykułów w dobrym stanie nie będą zaakceptowane. W przypadku wyraźnej akceptacji przez Lorefar, 20% opłaty może być poniesione na otrzymanie i sprawdzenie, w celu sklasyfikowania uszkodzenia artykułu.</p>                                                                                                                                                                         |

# OUR COMMITMENT

| EN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | FR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ITA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Faro Barcelona Technical Laboratory</p> <p>Faro Barcelona has extended the capacity of its Quality Control Department by equipping its laboratory with machinery that can conduct the following tests:</p> <ul style="list-style-type: none"> <li>- IP Tests,.,</li> <li>- Incandescent thread.</li> <li>- Electric shocks,.,</li> <li>- Thermal and mechanical resistance.</li> <li>- Impacts,.,</li> <li>- Consumption and power factors.</li> </ul> <p>Thanks to these advances, Faro Barcelona has raised the bar regarding the thoroughness of its tests and ensures that European regulations and standards are complied with fully.</p> <p>Faro collaborates on improvements to the environment</p> <p>With its commitment to efficient light bulbs and its contribution to energy saving and the campaign against global warming.</p> <p>In Faro catalogues, next to the standard-use light bulb given for each item, you will see the recommended bulb, highlighted by this symbol: [LED ref.]</p>                                                                               | <p>Laboratorio técnico propio de faro Barcelona</p> <p>Faro Barcelona ha ampliado la capacidad de su Departamento de Control de Calidad, dotando su laboratorio de una maquinaria capaz de hacer los siguientes ensayos:</p> <ul style="list-style-type: none"> <li>- Pruebas de IP,.- Hilo incandescente.</li> <li>- Choques eléctricos,.,</li> <li>- Resistencia térmica y mecánica.</li> <li>- Choques de impacto.</li> <li>- Consumos y factores de potencia.</li> </ul> <p>Gracias a estos avances, Faro Barcelona eleva el nivel de rigurosidad en sus ensayos y garantiza el estricto cumplimiento de las normativas y estándares europeos.</p> <p>Faro colabora en la mejora del medio ambiente</p> <p>Apostando por las bombillas eficientes y contribuyendo con el ahorro energético y la lucha contra el calentamiento global.</p> <p>En los catálogos Faro podrá encontrar junto a la bombilla de uso standard de cada artículo cual es la bombilla que recomendamos y lo diferenciamos con este símbolo: [LED ref.]</p>                                                                | <p>Laboratoire technique appartenant à faro Barcelona</p> <p>Faro Barcelona a élargi la capacité de son Département de contrôle qualité, en dotant son laboratoire de machines capables de procéder aux essais suivants:</p> <ul style="list-style-type: none"> <li>- Essais d'IP</li> <li>- Fil incandescent.</li> <li>- Chocs électriques,.,</li> <li>- Résistance thermique et mécanique.</li> <li>- Chocs d'impact.</li> <li>- Consommations et facteurs de puissance.</li> </ul> <p>Grâce à ces avancées, Faro Barcelona élève le niveau de rigueur de ses essais et garantit le strict respect des réglementations et normes européennes.</p> <p>Faro participe à l'amélioration de l'environnement</p> <p>En misant sur des ampoules efficaces, en contribuant aux économies d'énergie et en participant à la lutte contre le réchauffement de la planète.</p> <p>Dans les catalogues Faro, vous trouverez, à côté de l'ampoule standard utilisée pour chaque article, l'ampoule recommandée et identifiée parce symbole: [LED réf.]</p>                                  | <p>Laboratorio tecnico proprio di faro Barcelona</p> <p>Faro Barcellona ha ampliato la capacità del suo Dipartimento di Controllo della Qualità, dotando il suo laboratorio di macchinari in grado di realizzare i seguenti test:</p> <ul style="list-style-type: none"> <li>- Prove di IP,.,</li> <li>- Filo incandescente.</li> <li>- Scariche elettriche,.,</li> <li>- Resistenza termica e meccanica.</li> <li>- Test di impatto.</li> <li>- Consumi e fattori di potenza.</li> </ul> <p>Grazie a questi progressi, Faro Barcelona alza il livello di rigosità nei suoi test e garantisce il rigido rispetto delle normative e degli standard europei.</p> <p>Faro collabora al miglioramento dell'ambiente</p> <p>Scommettendo sulle lampadine efficienti e contribuendo al risparmio energetico e alla lotta contro il riscaldamento globale.</p> <p>Nei cataloghi Faro potrete trovare, assieme alla lampadina d'uso standard di ogni articolo, la lampadina di basso consumo consigliata e che si distingue con questo simbolo: [LED rif.]</p> |
| PT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | GER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | GRK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| <p>Laboratório técnico próprio da faro Barcelona</p> <p>A Faro Barcelona ampliou a capacidade do seu Departamento de Controlo de Qualidade, dotando o seu laboratório de uma maquinaria capaz de fazer os seguintes ensaios:</p> <ul style="list-style-type: none"> <li>- Testes de IP,.,</li> <li>- Fio incandescente.</li> <li>- Choques eléctricos,.- Resistência térmica e mecânica.</li> <li>- Choques de impacto,.,</li> <li>- Consumos e factores de potência.</li> </ul> <p>Grças a estes avanços, a Faro Barcelona eleva o nível de rigor nos seus ensaios e garante o estrito cumprimento das normas e padrões europeus.</p> <p>A Faro colabora na melhoria do meio ambiente</p> <p>Apostando nas lâmpadas eficientes e contribuindo para a poupança energética e para a luta contra o aquecimento global.</p> <p>Nos catálogos Faro poderá encontrar, junto à lâmpada de uso padrão de cada artigo, a lâmpada recomendada e que se diferencia com este símbolo: [LED ref.]</p>                                                                                                    | <p>Eigenes technisches Labor von faro Barcelona</p> <p>Faro Barcelona hat die Leistungsfähigkeit seiner Qualitätssicherungsabteilung durch die Ausstattung seines Labors mit Einrichtungen für folgende Tests erweitert.</p> <ul style="list-style-type: none"> <li>- IP-Tests,</li> <li>- Thermische und mechanische</li> <li>- Elektroschocks Widerstandskraft</li> <li>- Mechanische Stöße</li> <li>- Verbrauchs- und Leistungsaspekte</li> <li>- Glühfäden</li> </ul> <p>Dank dieser Erweiterungen kann Faro Barcelona jetzt seine Produktprüfungen noch wesentlich rigoroser durchführen und eine strikte Erfüllung der europäischen Normen und Standards garantieren.</p> <p>Faro bemüht sich ständig um den Umweltschutz</p> <p>Daher verwenden wir immer mehr effiziente Leuchtmittel und tragen damit zum Einsparen von Energie und zum Kampf gegen die Klimaerwärmung bei.</p> <p>In den Katalogen von Faro finden Sie neben den Standard-Leuchtmitteln für die einzelnen Artikel auch jeweils passende Sparbirnen, die mit folgendem Symbol gekennzeichnet sind: [LED ref.]</p>          | <p>Eigen technisch laboratorium van faro Barcelona</p> <p>Faro Barcelona heeft de capaciteit van haar Afdeling Kwaliteitscontrole uitgebreid met een laboratorium waarin de volgende testen kunnen worden uitgevoerd:</p> <ul style="list-style-type: none"> <li>- Testen van de IP-code</li> <li>- Gloeidraad.</li> <li>- Elektrische schokken.</li> <li>- Thermische en mechanische weerstand.</li> <li>- Schok door impact,.,</li> <li>- Verbruik en vermogensfactoren.</li> </ul> <p>Dankzij deze vooruitgang is er bij Faro Barcelona sprake van een hoger striktheidniveau tijdens het testen en garandeert een strikte naleving van de Europese normen en standaards.</p> <p>Faro werkt mee aan de verbetering van het milieu</p> <p>Middels het gebruik van efficiënte lampen. Zo draagt zij bij aan de energiebesparing en aan de strijd tegen de opwarming van de aarde.</p> <p>In de catalogi van Faro treft u naast de lamp voor standaardgebruik van ieder artikel de aanbevolen lamp met laag verbruik aan die met dit symbool wordt onderscheiden: [LED ref.]</p> | <p>Faro Barcelona Technical Laboratory</p> <p>H Faro Barcelona έχει διευρύνει τις δυνατότητες του Τμήματος Ελέγχου Ποιότητας, εξοπλίζοντας το εργαστήριο της με μηχανήματα που πραγματοποιούν τα εξής τεστ:</p> <ul style="list-style-type: none"> <li>- Τεστ IP</li> <li>- Νήμα πυρακτώσεως.</li> <li>- Ηλεκτροπληξία.</li> <li>- Θερμική και μηχανική αντοχή.</li> <li>- Κρούση.</li> <li>- Κατανάλωση και παράγοντες ισχύος.</li> </ul> <p>Χάρη σε αυτές τις εξελίξεις, η Faro Barcelona αυξάνει το επίπεδο αυστηρότητας στις δοκιμές της και εξασφαλίζει την απόλυτη τήρηση των ευρωπαϊκών κανονισμών και προτύπων.</p> <p>H Faro συμβάλλει στη βελτίωση του περιβάλλοντος</p> <p>χρησιμοποιώντας αποδοτικούς λαμπτήρες και συμβάλλοντας στην εξοικονόμηση ενέργειας και την καταπολέμηση της υπερθέρμανσης του πλανήτη.</p> <p>Στους καταλόγους της Faro μπορείτε να βρείτε, μαζί με τον συμβατικό λαμπτήρα για κάθε προϊόν, τον συνιστώμενο λαμπτήρα χαμηλής κατανάλωσης που διακρίνεται με αυτό το σύμβολο: [LED αναφ.]</p>                     |
| RUS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | BL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <p>Собственная техническая лаборатория компании faro Barcelona</p> <p>Потенциал Отдела контроля качества компании Faro Barcelona увеличился благодаря появлению в лаборатории оборудования, с помощью которого можно проводить следующие испытания:</p> <ul style="list-style-type: none"> <li>- Тестирование IP,.- Механическое и</li> <li>- Поражение электрическим током.</li> <li>- Тепловое сопротивление,.,</li> <li>- Воздействие от столкновения,.-</li> <li>- Потребление и</li> <li>- Спираль накаливания. коэффициент мощности.</li> </ul> <p>Благодаря этому компания Faro Barcelona предъявляет все более жесткие требования к проведению исследований и обеспечивает строгое соответствие европейским стандартам и нормам.</p> <p>Faro заботится об окружающей среде</p> <p>делая ставку на эффективные электрические лампы, позволяющие экономить энергию и бороться с глобальным потеплением.</p> <p>В каталогах Faro можно найти как стандартные лампы различных типоразмеров, так и рекомендуемые энергосберегающие лампы, отмеченные специальным символом: [LED ссы.]</p> | <p>Собственная техническая лаборатория компании faro Barcelona</p> <p>Потенциал Отдела контроля качества компании Faro Barcelona увеличился благодаря появлению в лаборатории оборудования, с помощью которого можно проводить следующие испытания:</p> <ul style="list-style-type: none"> <li>- Тестирование IP</li> <li>- Механическое и</li> <li>- Поражение электрическим током.</li> <li>- Тепловое сопротивление,.,</li> <li>- Воздействие от столкновения,.-</li> <li>- Потребление и</li> <li>- Спираль накаливания. коэффициент мощности.</li> </ul> <p>Благодаря этому компания Faro Barcelona предъявляет все более жесткие требования к проведению исследований и обеспечивает строгое соответствие европейским стандартам и нормам.</p> <p>Používáním efektivních žárovek přispívá firma Faro</p> <p>Ke zlepšení životního prostředí, úspoře elektrické energie a boji proti globálnímu oteplování.</p> <p>V katalozích Faro naleznete vedle standardní žárovky vhodné pro jednotlivé zboží i doporučenou žárovku s nízkou spotřebou, která je označena tímto symbolem: [LED ref.]</p> | <p>Собствена техническа лаборатория на faro Barcelona</p> <p>Faro Barcelona разшири капацитета на своя Отдел за контрол на качеството, като обзаведе лабораториите си с оборудване за осъществяване на следните изпитвания:</p> <ul style="list-style-type: none"> <li>- Изпитвания за степен на защита (IP)</li> <li>- Термична и механична</li> <li>- Токови удари.Сустойчивост.</li> <li>- Удари в твърд предмет,.,</li> <li>- Консумирана мощност</li> <li>- Нажежена жичка. и коэффициент на мощността.</li> </ul> <p>По този начин Faro Barcelona повишава точността на изпитванията и гарантира стриктно съзвание на европейските.</p> <p>Faro съдейства за подобряване на околната среда</p> <p>чрез използване на енергоспестяващи крушки, с което дава своя принос в борбата с глобалното затопляне.</p> <p>В каталозите на Faro всеки продукт може да се използва както със стандартна, така и с енергоспестяваща крушка, която е препоръчителна и е означена със следния символ: [LED спра.]</p>                                                                     | <p>Laboratorio techniczne należące do faro Barcelona</p> <p>Firma Faro Barcelona rozszerzyła zakres kompetencji swojego Działu Kontroli Jakości, wyposażając laboratorium w urządzenia wykonujące następujące testy:</p> <ul style="list-style-type: none"> <li>- Próby IP</li> <li>- Włókno żarzenia.</li> <li>- Porażenia prądem.</li> <li>- Wytrzymałość termiczna i mechaniczna.</li> <li>- Wstrząsy,.,</li> <li>- Zużycie i czynniki mocy.</li> </ul> <p>Dzięki tym procedurom firma Faro Barcelona zaoferowała poziom testów, gwarantując bezwzględne przestrzeganie norm i standardów europejskich.</p> <p>Firma Faro chroni środowisko</p> <p>Stawiając na wydajne żarówki i oszczędność energii, przyczyniając się tym samym do walki z globalnym ociepleniem.</p> <p>Oprócz informacji o standardowych żarówkach, katalogi Faro zawierają zalecenia dotyczące poziom testów, gwarantujących wyróżnione tym symbolem: [LED odni.]</p>                                                                                                         |

| Ref      | Pag. | Ref      | Pag. | Ref           | Pag. | Ref           | Pag. |
|----------|------|----------|------|---------------|------|---------------|------|
| 01000    | 155  | 03030203 | 255  | 17464         | 616  | 20032+20035   | 156  |
| 01001    | 155  | 03040102 | 255  | 17465         | 616  | 20032+20036   | 156  |
| 01005    | 195  | 03040202 | 255  | 17466         | 619  | 20032+20037   | 174  |
| 01006    | 195  | 03100401 | 255  | 17467         | 619  | 20033         | 57   |
| 01007    | 42   | 03100402 | 255  | 17468         | 619  | 20033+20035   | 57   |
| 01009    | 158  | 03100501 | 255  | 17471         | 615  | 20033+20036   | 57   |
| 01014    | 158  | 03100502 | 255  | 17472         | 615  | 20034         | 57   |
| 01015    | 39   | 17062    | 616  | 17473         | 615  | 20034+20035   | 57   |
| 01016    | 39   | 17063    | 616  | 17474         | 615  | 20034+20036   | 57   |
| 01017    | 39   | 17064    | 616  | 17475         | 615  | 20034+20037   | 91   |
| 01025    | 42   | 17067    | 616  | 17476         | 619  | 20035         | 57   |
| 01026    | 158  | 17270    | 618  | 17477         | 619  | 20036         | 57   |
| 01027    | 158  | 17271    | 618  | 17478         | 616  | 20037         | 91   |
| 01040    | 201  | 17309    | 615  | 17479         | 616  | 20045         | 198  |
| 01041    | 201  | 17316    | 615  | 17480         | 616  | 20046         | 117  |
| 01045    | 157  | 17317    | 615  | 17482         | 616  | 20047         | 117  |
| 01046    | 58   | 17318    | 615  | 17483         | 616  | 20048         | 117  |
| 02070101 | 253  | 17319    | 615  | 17484         | 616  | 20049         | 198  |
| 02080101 | 253  | 17320    | 615  | 17485         | 616  | 20050         | 117  |
| 02090201 | 251  | 17321    | 615  | 17486         | 616  | 20051         | 117  |
| 02100101 | 257  | 17324    | 615  | 17487         | 619  | 20060         | 159  |
| 02100201 | 252  | 17325    | 615  | 17488         | 619  | 20061         | 159  |
| 02100301 | 252  | 17328    | 615  | 17489         | 619  | 20062         | 159  |
| 02100401 | 252  | 17329    | 615  | 17490         | 619  | 20094         | 230  |
| 02100501 | 252  | 17330    | 615  | 17491         | 619  | 20095         | 230  |
| 02100502 | 252  | 17331    | 615  | 17492         | 616  | 20098         | 133  |
| 02100503 | 252  | 17332    | 615  | 17493         | 617  | 20099         | 133  |
| 02100601 | 252  | 17340    | 619  | 17494         | 619  | 20100         | 132  |
| 02100602 | 252  | 17398    | 619  | 17495         | 619  | 20101         | 140  |
| 02100603 | 252  | 17399    | 619  | 17496         | 618  | 20101 DA      | 140  |
| 02100701 | 253  | 17400    | 619  | 17497         | 618  | 20102         | 140  |
| 02100702 | 253  | 17409    | 617  | 17498         | 614  | 20102DA       | 140  |
| 02100801 | 253  | 17413    | 617  | 17499         | 619  | 20103         | 140  |
| 02100901 | 253  | 17414    | 617  | 17514         | 617  | 20103DA       | 140  |
| 02101001 | 251  | 17415    | 617  | 18030         | 615  | 20104         | 140  |
| 02101002 | 251  | 17417    | 617  | 18031         | 615  | 20104DA       | 140  |
| 02101101 | 251  | 17420    | 617  | 18032         | 615  | 20110         | 138  |
| 02101102 | 251  | 17422    | 617  | 18033         | 615  | 20116         | 137  |
| 02101301 | 251  | 17423    | 617  | 18034         | 615  | 20117         | 137  |
| 02101302 | 251  | 17425    | 618  | 18035         | 615  | 20118         | 137  |
| 02101401 | 253  | 17426    | 617  | 20000         | 198  | 20119         | 137  |
| 02101501 | 251  | 17427    | 617  | 20003         | 68   | 20120         | 137  |
| 02101601 | 251  | 17428    | 617  | 20005         | 68   | 20121         | 137  |
| 02150101 | 254  | 17429    | 618  | 20009         | 68   | 20122         | 137  |
| 02150201 | 254  | 17432    | 617  | 20016         | 117  | 20123         | 137  |
| 02150301 | 254  | 17433    | 617  | 20019         | 68   | 20124         | 136  |
| 02200501 | 252  | 17434    | 618  | 20020         | 68   | 20125         | 136  |
| 02200502 | 252  | 17437    | 616  | 20021         | 179  | 20126         | 136  |
| 02200503 | 252  | 17438    | 619  | 20022         | 179  | 20127         | 136  |
| 03020401 | 254  | 17443    | 619  | 20023         | 179  | 20128         | 136  |
| 03020402 | 254  | 17444    | 619  | 20024         | 179  | 20129         | 136  |
| 03020403 | 254  | 17445    | 617  | 20025         | 96   | 20130         | 136  |
| 03020501 | 254  | 17446    | 618  | 20026         | 96   | 20131         | 136  |
| 03020502 | 254  | 17447    | 618  | 20029         | 96   | 20160         | 107  |
| 03020503 | 254  | 17448    | 618  | 20030         | 96   | 20161         | 107  |
| 03030101 | 254  | 17449    | 618  | 20031         | 156  | 20162         | 107  |
| 03030102 | 254  | 17460    | 616  | 20031 + 20035 | 156  | 20162 + 20164 | 69   |
| 03030103 | 254  | 17461    | 616  | 20031 + 20036 | 156  | 20162 + 20165 | 153  |
| 03030201 | 255  | 17462    | 616  | 20031 + 20037 | 174  | 20162 + 20166 | 107  |
| 03030202 | 255  | 17463    | 616  | 20032         | 156  | 20163         | 107  |

| Ref         | Pag. | Ref          | Pag. | Ref      | Pag. | Ref    | Pag. |
|-------------|------|--------------|------|----------|------|--------|------|
| 20163+20164 | 69   | 20316        | 80   | 28211    | 43   | 29045  | 263  |
| 20163+20165 | 153  | 20317        | 80   | 28212    | 43   | 29046  | 263  |
| 20163+20166 | 107  | 20318        | 80   | 28365    | 35   | 29047  | 67   |
| 20164       | 69   | 20319        | 142  | 28366    | 35   | 29048  | 67   |
| 20165       | 153  | 20320        | 142  | 28367    | 35   | 29049  | 67   |
| 20166       | 107  | 20321        | 142  | 28368    | 35   | 29050  | 67   |
| 20167       | 152  | 24005        | 169  | 28369    | 35   | 29051  | 226  |
| 20168       | 152  | 24006        | 169  | 28370    | 45   | 29306  | 199  |
| 20170       | 170  | 24007        | 169  | 28371    | 45   | 29307  | 90   |
| 20171       | 170  | 24008        | 82   | 28372    | 47   | 29309  | 144  |
| 20172       | 170  | 24009        | 83   | 28373    | 129  | 29310  | 199  |
| 20173       | 170  | 24015        | 186  | 28374    | 129  | 29311  | 90   |
| 20200       | 194  | 24016        | 186  | 28375    | 128  | 29312  | 90   |
| 20201       | 115  | 24020        | 73   | 28375-1L | 129  | 29313  | 144  |
| 20202       | 115  | 24020+2P0522 | 73   | 28375-2L | 129  | 29326  | 180  |
| 20203       | 115  | 24020+2P0524 | 73   | 28375-3L | 129  | 29327  | 180  |
| 20204       | 194  | 24023        | 73   | 28375-4L | 129  | 29328  | 180  |
| 20205       | 115  | 24023+2P0532 | 73   | 28375-5L | 129  | 29329  | 180  |
| 20206       | 115  | 24023+2P0534 | 73   | 28376    | 128  | 29330  | 180  |
| 20207       | 115  | 24030        | 164  | 28376-1L | 129  | 29331  | 180  |
| 20300       | 165  | 24031        | 164  | 28376-2L | 129  | 29332  | 95   |
| 20301       | 165  | 24032        | 164  | 28376-3L | 129  | 29333  | 95   |
| 20302       | 165  | 24033        | 164  | 28376-4L | 129  | 29335  | 95   |
| 20302+20310 | 165  | 24034        | 78   | 28376-5L | 129  | 29336  | 95   |
| 20302+20311 | 165  | 24035        | 78   | 28378    | 43   | 29340  | 184  |
| 20302+20312 | 165  | 24036        | 79   | 28379    | 43   | 29341  | 184  |
| 20303       | 165  | 24037        | 79   | 28380    | 46   | 29468  | 118  |
| 20303+20310 | 165  | 24500        | 112  | 28382    | 46   | 29565  | 161  |
| 20303+20311 | 165  | 24501        | 112  | 28383    | 46   | 29566  | 161  |
| 20303+20312 | 165  | 24502        | 154  | 28385    | 46   | 29567  | 131  |
| 20304       | 80   | 24503        | 154  | 28386    | 37   | 29568  | 63   |
| 20304+20313 | 80   | 24504        | 112  | 28387    | 44   | 29569  | 63   |
| 20304+20314 | 80   | 24505        | 112  | 28388    | 44   | 29680  | 171  |
| 20304+20315 | 80   | 24521        | 65   | 28389    | 37   | 29681  | 171  |
| 20305       | 80   | 24522        | 64   | 28393    | 145  | 29682  | 171  |
| 20305+20313 | 80   | 24523        | 36   | 28394    | 145  | 29683  | 171  |
| 20305+20314 | 80   | 24524        | 36   | 28398    | 118  | 29684  | 84   |
| 20305+20315 | 80   | 24527        | 157  | 28399    | 118  | 29685  | 84   |
| 20306       | 80   | 24528        | 157  | 28401    | 49   | 29686  | 85   |
| 20306+20316 | 81   | 28200        | 176  | 28408    | 49   | 29687  | 85   |
| 20306+20317 | 81   | 28201        | 176  | 28413    | 182  | 29690  | 151  |
| 20306+20318 | 81   | 28202        | 71   | 28414    | 182  | 29691  | 104  |
| 20307       | 80   | 28203        | 71   | 28415    | 182  | 29692D | 60   |
| 20307+20316 | 81   | 28204        | 71   | 28480    | 177  | 29693D | 61   |
| 20307+20317 | 81   | 28205        | 71   | 28481    | 177  | 29694  | 105  |
| 20307+20318 | 81   | 28206        | 176  | 29025    | 226  | 29695  | 151  |
| 20308       | 142  | 28207        | 71   | 29026    | 226  | 29696  | 104  |
| 20308+20319 | 142  | 28208        | 71   | 29027    | 226  | 29697  | 60   |
| 20308+20320 | 142  | 28209        | 128  | 29028    | 226  | 29698  | 61   |
| 20308+20321 | 142  | 28209-1L     | 129  | 29031    | 263  | 29699  | 105  |
| 20309       | 142  | 28209-2L     | 129  | 29032    | 263  | 29764  | 100  |
| 20309+20319 | 142  | 28209-3L     | 129  | 29033    | 226  | 29816  | 114  |
| 20309+20320 | 142  | 28209-4L     | 129  | 29034    | 226  | 29844  | 114  |
| 20309+20321 | 142  | 28209-5L     | 129  | 29035    | 226  | 29845  | 160  |
| 20310       | 165  | 28210        | 128  | 29039    | 226  | 29846  | 62   |
| 20311       | 165  | 28210-1L     | 129  | 29040    | 226  | 29847  | 62   |
| 20312       | 165  | 28210-2L     | 129  | 29041    | 226  | 29848  | 130  |
| 20313       | 80   | 28210-3L     | 129  | 29042    | 226  | 29849  | 130  |
| 20314       | 80   | 28210-4L     | 129  | 29043    | 226  | 29864  | 144  |
| 20315       | 80   | 28210-5L     | 129  | 29044    | 226  | 29865  | 144  |

| Ref   | Pag. | Ref    | Pag. | Ref    | Pag. | Ref         | Pag. |
|-------|------|--------|------|--------|------|-------------|------|
| 29866 | 93   | 29977  | 179  | 2P0635 | 135  | 33350       | 555  |
| 29867 | 93   | 29978  | 89   | 2P0636 | 135  | 33351       | 555  |
| 29868 | 93   | 29979  | 89   | 2P0637 | 135  | 33352       | 561  |
| 29869 | 93   | 29980  | 181  | 2P0645 | 135  | 33363       | 493  |
| 29871 | 260  | 29981  | 181  | 2P0646 | 135  | 33370       | 522  |
| 29872 | 260  | 29982  | 181  | 2P0647 | 135  | 33372       | 544  |
| 29873 | 224  | 29983  | 181  | 2P0710 | 135  | 33373       | 522  |
| 29874 | 224  | 29984  | 89   | 2P0720 | 135  | 33374       | 579  |
| 29875 | 224  | 29985  | 89   | 2P0730 | 135  | 33381       | 571  |
| 29876 | 224  | 29986  | 146  | 32000  | 571  | 33382       | 569  |
| 29877 | 234  | 29987  | 146  | 32001  | 571  | 33384       | 547  |
| 29878 | 234  | 29988  | 146  | 32002  | 571  | 33385       | 547  |
| 29879 | 234  | 29989  | 146  | 32003  | 571  | 33386       | 547  |
| 29880 | 234  | 29991  | 177  | 32004  | 571  | 33390       | 569  |
| 29881 | 66   | 29992  | 177  | 32005  | 571  | 33391       | 569  |
| 29882 | 66   | 29993  | 177  | 32006  | 571  | 33392       | 535  |
| 29883 | 66   | 29995  | 174  | 32020  | 569  | 33393       | 577  |
| 29884 | 66   | 29996  | 174  | 32025  | 569  | 33394       | 573  |
| 29886 | 124  | 29997  | 91   | 32026  | 569  | 33394+33431 | 575  |
| 29887 | 124  | 29998  | 91   | 32027  | 569  | 33395       | 573  |
| 29888 | 202  | 2P0111 | 164  | 32028  | 569  | 33395+33431 | 575  |
| 29889 | 202  | 2P0112 | 164  | 32029  | 569  | 33396       | 539  |
| 29890 | 202  | 2P0113 | 164  | 32030  | 569  | 33397       | 533  |
| 29891 | 202  | 2P0121 | 74   | 32033  | 579  | 33398       | 573  |
| 29894 | 124  | 2P0122 | 74   | 32034  | 579  | 33398+33431 | 575  |
| 29895 | 124  | 2P0123 | 74   | 32035  | 579  | 33399       | 573  |
| 29896 | 260  | 2P0131 | 75   | 32036  | 579  | 33399+33431 | 575  |
| 29897 | 224  | 2P0132 | 75   | 32037  | 579  | 33415       | 597  |
| 29898 | 66   | 2P0133 | 75   | 32038  | 577  | 33416       | 597  |
| 29899 | 66   | 2P0211 | 169  | 32039  | 577  | 33417       | 573  |
| 29935 | 181  | 2P0212 | 169  | 32040  | 577  | 33418       | 573  |
| 29936 | 181  | 2P0213 | 169  | 32041  | 577  | 33423       | 605  |
| 29937 | 94   | 2P0221 | 82   | 32042  | 577  | 33424       | 605  |
| 29938 | 94   | 2P0222 | 82   | 32043  | 577  | 33425       | 605  |
| 29940 | 178  | 2P0223 | 82   | 32060  | 579  | 33426       | 605  |
| 29941 | 178  | 2P0231 | 83   | 32100  | 573  | 33427       | 605  |
| 29942 | 97   | 2P0232 | 83   | 33001  | 510  | 33428       | 605  |
| 29943 | 97   | 2P0233 | 83   | 33002  | 510  | 33429       | 605  |
| 29944 | 145  | 2P0311 | 171  | 33005  | 586  | 33430       | 491  |
| 29945 | 178  | 2P0312 | 171  | 33011  | 601  | 33431       | 575  |
| 29946 | 178  | 2P0313 | 171  | 33019  | 559  | 33432       | 491  |
| 29947 | 97   | 2P0411 | 170  | 33102  | 594  | 33450       | 608  |
| 29948 | 97   | 2P0412 | 170  | 33110  | 511  | 33454       | 600  |
| 29949 | 145  | 2P0413 | 170  | 33111  | 511  | 33455       | 600  |
| 29950 | 181  | 2P0421 | 621  | 33179  | 607  | 33460       | 531  |
| 29951 | 181  | 2P0422 | 621  | 33180  | 607  | 33461       | 485  |
| 29952 | 181  | 2P0423 | 621  | 33183  | 607  | 33462       | 485  |
| 29953 | 181  | 2P0431 | 621  | 33185  | 607  | 33463       | 495  |
| 29954 | 94   | 2P0432 | 621  | 33186  | 607  | 33464       | 497  |
| 29955 | 94   | 2P0433 | 621  | 33274  | 558  | 33465       | 485  |
| 29958 | 94   | 2P0522 | 73   | 33284  | 557  | 33466       | 499  |
| 29959 | 94   | 2P0524 | 73   | 33287  | 557  | 33470       | 545  |
| 29962 | 185  | 2P0532 | 73   | 33288  | 557  | 33471K      | 549  |
| 29964 | 185  | 2P0534 | 73   | 33292  | 555  | 33471N      | 549  |
| 29965 | 185  | 2P0615 | 166  | 33314  | 551  | 33472K      | 550  |
| 29970 | 48   | 2P0616 | 166  | 33341  | 527  | 33472N      | 550  |
| 29971 | 48   | 2P0617 | 166  | 33341K | 527  | 33475       | 582  |
| 29974 | 179  | 2P0625 | 74   | 33345  | 527  | 33476       | 582  |
| 29975 | 179  | 2P0626 | 74   | 33346  | 543  | 33478       | 581  |
| 29976 | 179  | 2P0627 | 74   | 33349  | 489  | 33479       | 581  |



| Ref    | Pag. | Ref   | Pag. | Ref    | Pag. | Ref   | Pag. |
|--------|------|-------|------|--------|------|-------|------|
| 33480  | 565  | 33704 | 603  | 40062  | 200  | 41028 | 188  |
| 33481  | 567  | 33705 | 553  | 40070  | 200  | 41029 | 188  |
| 33482  | 567  | 33706 | 603  | 40076  | 209  | 41030 | 188  |
| 33483  | 565  | 33710 | 560  | 40077  | 241  | 41031 | 188  |
| 33484  | 567  | 33711 | 585  | 40078  | 126  | 41032 | 188  |
| 33486  | 567  | 33712 | 585  | 40085  | 208  | 42919 | 250  |
| 33487  | 581  | 33713 | 585  | 40086  | 208  | 42921 | 248  |
| 33488  | 581  | 33714 | 585  | 40087  | 208  | 42926 | 256  |
| 33489  | 565  | 33715 | 609  | 40090  | 150  | 42927 | 256  |
| 33489K | 565  | 33716 | 585  | 40091  | 150  | 42928 | 256  |
| 33490  | 565  | 33717 | 585  | 40092  | 150  | 42929 | 256  |
| 33490K | 565  | 33718 | 503  | 40100  | 265  | 42930 | 256  |
| 33491  | 549  | 33719 | 502  | 40101  | 265  | 42931 | 256  |
| 33491K | 549  | 33720 | 609  | 40110  | 246  | 43056 | 250  |
| 33492  | 549  | 33721 | 529  | 40111  | 246  | 43057 | 250  |
| 33492K | 549  | 33722 | 529  | 40112  | 246  | 43059 | 250  |
| 33494  | 483  | 33723 | 595  | 40113  | 246  | 43065 | 246  |
| 33495  | 483  | 33724 | 537  | 40114  | 246  | 43396 | 248  |
| 33496  | 481  | 33725 | 525  | 40115  | 246  | 43397 | 248  |
| 33504  | 497  | 33726 | 525  | 40116  | 246  | 43398 | 248  |
| 33505  | 495  | 33727 | 502  | 40117  | 246  | 43399 | 249  |
| 33506  | 509  | 33728 | 503  | 40118  | 246  | 43400 | 249  |
| 33507  | 509  | 33750 | 541  | 40119  | 246  | 43401 | 249  |
| 33508  | 593  | 33751 | 541  | 40120  | 246  | 43402 | 249  |
| 33509  | 593  | 33752 | 562  | 40121  | 246  | 43403 | 249  |
| 33511  | 507  | 33753 | 562  | 40122  | 247  | 43404 | 249  |
| 33512  | 487  | 33770 | 542  | 40123  | 247  | 43405 | 249  |
| 33513  | 487  | 33780 | 512  | 40124  | 247  | 43406 | 248  |
| 33514  | 563  | 33782 | 514  | 41025N | 188  | 43407 | 248  |
| 33516  | 522  | 33802 | 517  | 40126  | 247  | 43408 | 248  |
| 33517  | 593  | 33803 | 516  | 40127  | 247  | 43409 | 249  |
| 33518  | 523  | 33804 | 515  | 40550  | 227  | 43410 | 249  |
| 33519  | 507  | 33904 | 610  | 40551  | 227  | 43411 | 249  |
| 33522  | 519  | 33907 | 610  | 40552  | 227  | 43412 | 249  |
| 33523  | 519  | 33928 | 610  | 40553  | 227  | 43413 | 249  |
| 33524  | 521  | 33929 | 610  | 40554  | 227  | 43500 | 225  |
| 33548  | 513  | 33937 | 610  | 40555  | 227  | 43501 | 225  |
| 33549  | 504  | 33944 | 610  | 40556  | 227  | 43502 | 225  |
| 33552  | 505  | 33948 | 610  | 40557  | 227  | 43520 | 223  |
| 33553  | 501  | 33954 | 610  | 40558  | 227  | 43521 | 223  |
| 33554  | 501  | 33957 | 610  | 40559  | 227  | 43522 | 223  |
| 33600  | 587  | 33958 | 610  | 40560  | 227  | 43523 | 223  |
| 33603  | 591  | 33959 | 610  | 40562  | 262  | 43524 | 223  |
| 33604  | 591  | 33960 | 610  | 40563  | 262  | 43525 | 223  |
| 33605  | 591  | 33962 | 610  | 40564  | 262  | 43526 | 223  |
| 33606  | 599  | 33964 | 610  | 40660  | 222  | 43527 | 223  |
| 33607  | 583  | 33965 | 610  | 40661  | 222  | 43528 | 223  |
| 33608  | 583  | 33971 | 610  | 40662  | 222  | 43529 | 233  |
| 33609  | 599  | 34000 | 485  | 40663  | 222  | 43530 | 233  |
| 33610  | 598  | 34001 | 485  | 40664  | 222  | 43531 | 233  |
| 33611  | 596  | 34002 | 485  | 40665  | 222  | 43532 | 233  |
| 33695  | 589  | 34003 | 499  | 40666  | 222  | 43533 | 233  |
| 33696  | 589  | 34004 | 499  | 40667  | 222  | 43534 | 233  |
| 33697  | 589  | 34005 | 499  | 40994  | 186  | 43535 | 261  |
| 33698  | 589  | 34006 | 485  | 40996  | 186  | 43536 | 261  |
| 33699  | 589  | 34007 | 485  | 41019  | 186  | 43700 | 244  |
| 33700  | 553  | 34008 | 485  | 41020  | 186  | 43701 | 244  |
| 33701  | 553  | 34009 | 485  | 41023  | 188  | 43702 | 244  |
| 33702  | 553  | 34010 | 485  | 41025  | 188  | 43703 | 244  |
| 33703  | 602  | 34011 | 485  | 41026  | 188  | 43704 | 244  |

| Ref   | Pag. | Ref   | Pag. | Ref   | Pag. | Ref   | Pag. |
|-------|------|-------|------|-------|------|-------|------|
| 43705 | 244  | 53414 | 54   | 62138 | 113  | 62983 | 241  |
| 43706 | 245  | 53415 | 54   | 62139 | 113  | 62986 | 207  |
| 43707 | 245  | 55191 | 52   | 62140 | 231  | 62987 | 207  |
| 43710 | 245  | 57210 | 87   | 62141 | 231  | 62988 | 184  |
| 43720 | 264  | 57211 | 87   | 62142 | 231  | 63008 | 213  |
| 43721 | 264  | 57212 | 87   | 62143 | 231  | 63009 | 213  |
| 43722 | 220  | 57213 | 87   | 62144 | 231  | 63038 | 212  |
| 43723 | 220  | 57214 | 87   | 62145 | 231  | 63043 | 212  |
| 43724 | 264  | 57215 | 87   | 62146 | 231  | 63124 | 236  |
| 43725 | 264  | 57300 | 163  | 62147 | 231  | 63125 | 236  |
| 43726 | 220  | 57301 | 163  | 62150 | 196  | 63146 | 217  |
| 43727 | 220  | 57302 | 163  | 62151 | 196  | 63148 | 212  |
| 43728 | 220  | 57303 | 162  | 62152 | 196  | 63156 | 207  |
| 43729 | 220  | 57304 | 162  | 62153 | 196  | 63167 | 197  |
| 43730 | 220  | 57305 | 162  | 62154 | 196  | 63173 | 204  |
| 43731 | 220  | 57306 | 51   | 62155 | 196  | 63174 | 204  |
| 43732 | 220  | 57307 | 51   | 62156 | 44   | 63175 | 204  |
| 43740 | 221  | 57308 | 51   | 62157 | 44   | 63176 | 204  |
| 43741 | 221  | 57309 | 163  | 62161 | 190  | 63177 | 204  |
| 43742 | 221  | 57310 | 162  | 62162 | 190  | 63178 | 204  |
| 43743 | 221  | 57311 | 51   | 62163 | 190  | 63184 | 205  |
| 43744 | 221  | 57400 | 53   | 62164 | 190  | 63186 | 207  |
| 43745 | 221  | 57401 | 53   | 62300 | 196  | 63199 | 207  |
| 43746 | 237  | 60000 | 201  | 62301 | 196  | 63216 | 236  |
| 43747 | 237  | 60004 | 127  | 62302 | 196  | 63225 | 205  |
| 43748 | 202  | 60005 | 199  | 62303 | 196  | 63268 | 235  |
| 43749 | 202  | 61080 | 206  | 62350 | 191  | 63269 | 235  |
| 43750 | 202  | 61081 | 206  | 62351 | 191  | 63270 | 235  |
| 43751 | 202  | 61082 | 206  | 62352 | 191  | 63271 | 235  |
| 43752 | 250  | 61083 | 206  | 62353 | 191  | 63272 | 235  |
| 43753 | 250  | 61084 | 206  | 62355 | 195  | 63273 | 235  |
| 43754 | 122  | 61085 | 206  | 62703 | 189  | 63274 | 235  |
| 43755 | 122  | 62099 | 176  | 62704 | 189  | 63275 | 235  |
| 43900 | 250  | 62100 | 176  | 62705 | 184  | 63276 | 235  |
| 46060 | 257  | 62105 | 197  | 62706 | 184  | 63277 | 235  |
| 46067 | 388  | 62108 | 197  | 62707 | 193  | 63278 | 205  |
| 50065 | 52   | 62112 | 194  | 62708 | 193  | 63279 | 205  |
| 50066 | 52   | 62113 | 194  | 62709 | 193  | 63281 | 257  |
| 50067 | 52   | 62114 | 193  | 62710 | 193  | 63282 | 257  |
| 50120 | 55   | 62115 | 185  | 62711 | 193  | 63283 | 257  |
| 50121 | 55   | 62116 | 192  | 62800 | 121  | 63284 | 205  |
| 50122 | 55   | 62117 | 192  | 62801 | 121  | 63285 | 205  |
| 51129 | 187  | 62118 | 192  | 62802 | 121  | 63286 | 248  |
| 51133 | 187  | 62120 | 192  | 62803 | 121  | 63290 | 248  |
| 51134 | 187  | 62121 | 192  | 62804 | 121  | 63291 | 241  |
| 51135 | 187  | 62122 | 192  | 62805 | 121  | 63309 | 240  |
| 51136 | 187  | 62123 | 192  | 62806 | 121  | 63310 | 240  |
| 51908 | 55   | 62124 | 192  | 62807 | 200  | 63311 | 203  |
| 51909 | 55   | 62125 | 192  | 62809 | 199  | 63312 | 203  |
| 51910 | 55   | 62126 | 193  | 62810 | 199  | 63318 | 216  |
| 51916 | 54   | 62128 | 193  | 62819 | 203  | 63319 | 216  |
| 51917 | 54   | 62129 | 193  | 62820 | 203  | 63320 | 210  |
| 52045 | 54   | 62130 | 190  | 62961 | 238  | 63321 | 210  |
| 52057 | 53   | 62131 | 190  | 62963 | 238  | 63322 | 210  |
| 52058 | 53   | 62132 | 231  | 62965 | 241  | 63323 | 210  |
| 52059 | 188  | 62133 | 231  | 62966 | 241  | 63393 | 238  |
| 52061 | 188  | 62134 | 231  | 62968 | 241  | 63394 | 238  |
| 52064 | 54   | 62135 | 231  | 62969 | 241  | 63395 | 238  |
| 52065 | 54   | 62136 | 113  | 62980 | 241  | 63397 | 238  |
| 52071 | 55   | 62137 | 113  | 62981 | 241  | 63398 | 238  |

| Ref   | Pag. | Ref   | Pag. | Ref   | Pag. | Ref   | Pag. |
|-------|------|-------|------|-------|------|-------|------|
| 63399 | 240  | 64212 | 265  | 66229 | 124  | 68530 | 99   |
| 63403 | 240  | 64213 | 265  | 66230 | 124  | 68531 | 99   |
| 63404 | 240  | 64214 | 265  | 66231 | 124  | 68532 | 183  |
| 63405 | 240  | 64215 | 265  | 66232 | 124  | 68533 | 147  |
| 63406 | 239  | 64219 | 203  | 66233 | 124  | 68544 | 184  |
| 63407 | 241  | 64221 | 116  | 66234 | 124  | 68545 | 101  |
| 63408 | 239  | 64222 | 122  | 66235 | 124  | 68546 | 101  |
| 63410 | 239  | 64223 | 122  | 66236 | 124  | 68547 | 101  |
| 63500 | 217  | 64224 | 123  | 66403 | 172  | 68548 | 147  |
| 63501 | 217  | 64250 | 232  | 66404 | 172  | 68549 | 147  |
| 63502 | 217  | 64251 | 232  | 66405 | 172  | 68561 | 127  |
| 63503 | 211  | 64300 | 183  | 66406 | 172  | 68562 | 127  |
| 63504 | 211  | 64301 | 183  | 66407 | 172  | 68563 | 127  |
| 63505 | 211  | 64302 | 167  | 66408 | 172  | 68564 | 127  |
| 63507 | 214  | 64303 | 167  | 66409 | 172  | 68569 | 126  |
| 63508 | 214  | 64304 | 167  | 66410 | 172  | 68591 | 108  |
| 63509 | 214  | 64305 | 167  | 66411 | 173  | 68592 | 108  |
| 63510 | 209  | 64308 | 166  | 66412 | 173  | 68593 | 108  |
| 63600 | 215  | 64309 | 166  | 66413 | 173  | 68594 | 108  |
| 63601 | 215  | 64310 | 74   | 66414 | 173  | 68595 | 108  |
| 63602 | 215  | 64311 | 74   | 66415 | 173  | 68596 | 108  |
| 64026 | 197  | 64312 | 75   | 66416 | 173  | 68597 | 108  |
| 64027 | 150  | 64313 | 75   | 68138 | 200  | 70025 | 363  |
| 64028 | 150  | 64314 | 135  | 68139 | 127  | 70026 | 363  |
| 64096 | 230  | 64315 | 135  | 68145 | 119  | 70035 | 360  |
| 64097 | 230  | 64318 | 186  | 68146 | 119  | 70036 | 360  |
| 64098 | 110  | 64319 | 186  | 68153 | 127  | 70037 | 360  |
| 64099 | 110  | 64320 | 124  | 68283 | 147  | 70038 | 360  |
| 64128 | 119  | 64321 | 124  | 68284 | 147  | 70134 | 384  |
| 64133 | 119  | 64322 | 183  | 68298 | 237  | 70135 | 384  |
| 64137 | 119  | 64323 | 183  | 68317 | 237  | 70140 | 365  |
| 64159 | 123  | 64400 | 175  | 68323 | 237  | 70146 | 380  |
| 64160 | 123  | 64500 | 109  | 68334 | 49   | 70147 | 380  |
| 64162 | 123  | 64501 | 109  | 68417 | 99   | 70148 | 380  |
| 64168 | 200  | 65046 | 113  | 68418 | 99   | 70151 | 366  |
| 64169 | 200  | 65047 | 113  | 68420 | 184  | 70154 | 381  |
| 64170 | 116  | 65071 | 119  | 68423 | 49   | 70155 | 381  |
| 64172 | 116  | 65080 | 119  | 68461 | 118  | 70156 | 365  |
| 64174 | 147  | 65081 | 120  | 68462 | 100  | 70157 | 365  |
| 64175 | 127  | 65082 | 120  | 68463 | 100  | 70158 | 369  |
| 64177 | 212  | 65133 | 200  | 68488 | 88   | 70159 | 369  |
| 64182 | 232  | 65134 | 119  | 68489 | 88   | 70160 | 364  |
| 64183 | 232  | 65137 | 237  | 68490 | 168  | 70161 | 364  |
| 64184 | 111  | 65138 | 250  | 68491 | 168  | 70162 | 377  |
| 64185 | 111  | 65139 | 216  | 68492 | 168  | 70163 | 377  |
| 64186 | 111  | 66191 | 198  | 68493 | 168  | 70164 | 377  |
| 64187 | 111  | 66200 | 199  | 68494 | 168  | 70165 | 377  |
| 64188 | 240  | 66204 | 126  | 68495 | 168  | 70226 | 368  |
| 64198 | 236  | 66205 | 126  | 68496 | 185  | 70227 | 368  |
| 64199 | 236  | 66208 | 199  | 68497 | 193  | 70245 | 367  |
| 64200 | 236  | 66209 | 199  | 68498 | 185  | 70246 | 367  |
| 64201 | 236  | 66210 | 125  | 68499 | 193  | 70260 | 365  |
| 64202 | 265  | 66211 | 125  | 68500 | 98   | 70261 | 366  |
| 64203 | 265  | 66212 | 125  | 68501 | 98   | 70262 | 339  |
| 64204 | 236  | 66213 | 125  | 68502 | 98   | 70263 | 339  |
| 64205 | 236  | 66214 | 125  | 68503 | 98   | 70264 | 342  |
| 64206 | 236  | 66215 | 125  | 68504 | 183  | 70265 | 376  |
| 64207 | 236  | 66225 | 124  | 68505 | 183  | 70266 | 376  |
| 64210 | 265  | 66227 | 124  | 68506 | 183  | 70267 | 342  |
| 64211 | 265  | 66228 | 124  | 68507 | 183  | 70268 | 342  |

| Ref    | Pag. | Ref    | Pag. | Ref   | Pag. | Ref   | Pag. |
|--------|------|--------|------|-------|------|-------|------|
| 70269  | 343  | 70546  | 349  | 70730 | 382  | 70913 | 368  |
| 70270  | 343  | 70547  | 349  | 70731 | 382  | 70914 | 284  |
| 70271  | 381  | 70564  | 349  | 70732 | 382  | 70992 | 335  |
| 70272  | 379  | 70566N | 346  | 70749 | 346  | 70993 | 373  |
| 70273  | 379  | 70567N | 346  | 70753 | 306  | 70996 | 335  |
| 70274  | 379  | 70573  | 355  | 70754 | 306  | 70997 | 335  |
| 70275  | 379  | 70573B | 355  | 70755 | 306  | 70998 | 335  |
| 70276  | 379  | 70575  | 372  | 70756 | 306  | 70999 | 335  |
| 70277  | 379  | 70576  | 308  | 70761 | 303  | 71000 | 357  |
| 70278  | 379  | 70579  | 339  | 70766 | 330  | 71002 | 357  |
| 70279  | 379  | 70581  | 366  | 70767 | 296  | 71003 | 357  |
| 70280  | 379  | 70582  | 346  | 70768 | 296  | 71004 | 357  |
| 70281  | 379  | 70583  | 346  | 70771 | 302  | 71046 | 341  |
| 70283  | 343  | 70586  | 387  | 70772 | 303  | 71047 | 341  |
| 70284  | 343  | 70587  | 387  | 70773 | 353  | 71048 | 341  |
| 70285  | 348  | 70588  | 386  | 70774 | 311  | 71049 | 341  |
| 70286  | 348  | 70589  | 386  | 70775 | 283  | 71050 | 341  |
| 70287  | 348  | 70591  | 387  | 70776 | 283  | 71051 | 341  |
| 70302  | 385  | 70592N | 386  | 70777 | 283  | 71052 | 341  |
| 70303  | 385  | 70593N | 386  | 70778 | 283  | 71053 | 341  |
| 70304  | 385  | 70634  | 342  | 70780 | 333  | 71062 | 341  |
| 70305  | 385  | 70635  | 353  | 70781 | 333  | 71063 | 341  |
| 70306  | 385  | 70637  | 343  | 70782 | 308  | 71064 | 341  |
| 70307  | 385  | 70638  | 381  | 70783 | 308  | 71065 | 341  |
| 70395  | 376  | 70644  | 340  | 70784 | 285  | 71095 | 365  |
| 70396  | 376  | 70645  | 340  | 70785 | 311  | 71106 | 321  |
| 70397  | 376  | 70646  | 340  | 70786 | 283  | 71108 | 321  |
| 70398  | 376  | 70647  | 340  | 70799 | 372  | 71110 | 334  |
| 70399  | 376  | 70648  | 346  | 70802 | 342  | 71116 | 317  |
| 70402  | 378  | 70649  | 366  | 70806 | 373  | 71117 | 317  |
| 70403  | 378  | 70655  | 350  | 70808 | 343  | 71118 | 317  |
| 70404  | 343  | 70656  | 350  | 70811 | 342  | 71128 | 334  |
| 70405  | 341  | 70657  | 350  | 70812 | 342  | 71129 | 334  |
| 70406  | 341  | 70658  | 350  | 70813 | 342  | 71138 | 321  |
| 70407  | 365  | 70659  | 350  | 70819 | 354  | 71139 | 321  |
| 70408  | 348  | 70660  | 383  | 70821 | 373  | 71140 | 334  |
| 70409  | 348  | 70661  | 383  | 70823 | 354  | 71141 | 334  |
| 70445  | 383  | 70662  | 383  | 70824 | 348  | 71142 | 321  |
| 70446  | 376  | 70663  | 354  | 70825 | 348  | 71143 | 321  |
| 70447  | 389  | 70664  | 354  | 70826 | 348  | 71158 | 373  |
| 70448  | 389  | 70665  | 354  | 70827 | 352  | 71159 | 373  |
| 70449  | 387  | 70666  | 354  | 70828 | 342  | 71194 | 345  |
| 70450  | 379  | 70667  | 354  | 70829 | 353  | 71195 | 345  |
| 70451  | 379  | 70668  | 354  | 70830 | 346  | 71196 | 345  |
| 70453  | 382  | 70682  | 354  | 70831 | 346  | 71198 | 306  |
| 70455  | 388  | 70683  | 354  | 70832 | 346  | 71199 | 306  |
| 70456  | 388  | 70686  | 343  | 70833 | 378  | 71206 | 304  |
| 70458N | 382  | 70687  | 343  | 70834 | 378  | 71207 | 304  |
| 70459N | 382  | 70689  | 352  | 70887 | 355  | 71208 | 304  |
| 70462N | 383  | 70690  | 372  | 70888 | 341  | 71209 | 312  |
| 70469  | 368  | 70696  | 356  | 70899 | 340  | 71212 | 337  |
| 70472  | 388  | 70697  | 356  | 70900 | 379  | 71213 | 305  |
| 70474  | 388  | 70714  | 356  | 70901 | 379  | 71214 | 305  |
| 70475  | 388  | 70715  | 352  | 70906 | 351  | 71215 | 337  |
| 70476  | 388  | 70719  | 372  | 70907 | 351  | 71216 | 298  |
| 70498  | 282  | 70720  | 355  | 70908 | 351  | 71217 | 298  |
| 70499  | 282  | 70722  | 372  | 70909 | 351  | 71222 | 329  |
| 70501  | 350  | 70726  | 382  | 70910 | 351  | 71223 | 329  |
| 70508  | 350  | 70728  | 382  | 70911 | 351  | 71224 | 289  |
| 70525  | 364  | 70729  | 382  | 70912 | 364  | 71225 | 289  |

| Ref    | Pag. | Ref   | Pag. | Ref         | Pag. | Ref      | Pag. |
|--------|------|-------|------|-------------|------|----------|------|
| 71242  | 278  | 71549 | 362  | 73460       | 301  | 74997    | 301  |
| 71243  | 278  | 71556 | 281  | 73695       | 333  | 74998    | 333  |
| 71244  | 278  | 71562 | 281  | 73696       | 321  | 75000    | 333  |
| 71272  | 336  | 71563 | 281  | 74139       | 328  | 75001    | 301  |
| 71273  | 336  | 71564 | 281  | 74141       | 288  | 75002    | 321  |
| 71274  | 352  | 71565 | 282  | 74142       | 288  | 75003    | 301  |
| 71276  | 340  | 71569 | 270  | 74261       | 334  | 75500    | 344  |
| 71277  | 340  | 71575 | 270  | 74400       | 345  | 75501    | 344  |
| 71278  | 346  | 71576 | 270  | 74401       | 338  | 75502    | 344  |
| 71279  | 327  | 71577 | 270  | 74407       | 345  | 75503    | 344  |
| 71282  | 327  | 71578 | 270  | 74408       | 345  | 75519    | 307  |
| 71285  | 328  | 71579 | 270  | 74411       | 310  | 75520    | 307  |
| 71286  | 291  | 71582 | 270  | 74419       | 347  | 75521    | 302  |
| 71287  | 291  | 71583 | 270  | 74422       | 280  | 75522    | 297  |
| 71295  | 331  | 71584 | 270  | 74423       | 280  | 75523    | 297  |
| 71296  | 331  | 71585 | 270  | 74424       | 280  | 75524    | 316  |
| 71297  | 331  | 71586 | 270  | 74427       | 320  | 75529    | 330  |
| 71299  | 295  | 71587 | 270  | 74427+74428 | 320  | 75531    | 292  |
| 71300  | 295  | 71588 | 270  | 74427+74429 | 320  | 75532    | 312  |
| 71301  | 295  | 71589 | 270  | 74427+74430 | 320  | 75533    | 330  |
| 71303  | 353  | 71593 | 270  | 74427+74437 | 320  | 75536    | 330  |
| 71304  | 353  | 71597 | 270  | 74428       | 320  | 75537    | 293  |
| 71305  | 353  | 71598 | 270  | 74429       | 320  | 75538    | 293  |
| 71306  | 353  | 71606 | 333  | 74430       | 320  | 75540    | 338  |
| 71352  | 310  | 71607 | 355  | 74432       | 320  | 75541    | 290  |
| 71353  | 347  | 71608 | 355  | 74432+74428 | 332  | 75600    | 297  |
| 71362L | 339  | 71609 | 270  | 74432+74429 | 332  | 75601    | 297  |
| 71363  | 347  | 71613 | 368  | 74432+74430 | 332  | 75602    | 316  |
| 71366  | 347  | 71619 | 270  | 74432+74437 | 332  | 75603    | 296  |
| 71367  | 347  | 71620 | 270  | 74433       | 320  | 75604    | 296  |
| 71372  | 372  | 71701 | 384  | 74433+74428 | 300  | 75605    | 298  |
| 71374  | 372  | 71702 | 384  | 74433+74429 | 300  | 75606    | 298  |
| 71383  | 364  | 71703 | 384  | 74433+74430 | 300  | 75607    | 316  |
| 71388  | 347  | 72000 | 357  | 74433+74437 | 299  | 75608    | 284  |
| 71389  | 364  | 72001 | 357  | 74434       | 320  | 75700    | 331  |
| 71390  | 364  | 72002 | 357  | 74434+74428 | 300  | 75701    | 331  |
| 71424  | 355  | 72010 | 356  | 74434+74429 | 300  | 75800    | 388  |
| 71480  | 377  | 72011 | 356  | 74434+74430 | 300  | 75801    | 388  |
| 71481  | 377  | 72082 | 336  | 74434+74437 | 299  | 98101050 | 248  |
| 71482  | 377  | 72083 | 336  | 74435       | 320  | DT00062G | 143  |
| 71483  | 388  | 72092 | 377  | 74435+74428 | 314  | DT00063G | 180  |
| 71489N | 388  | 72093 | 377  | 74435+74429 | 314  | DT00065G | 92   |
| 71490  | 377  | 72094 | 377  | 74435+74430 | 315  | DT00065N | 92   |
| 71491  | 377  | 72095 | 377  | 74436       | 320  | DT00066G | 92   |
| 71495  | 388  | 72269 | 340  | 74436+74428 | 314  | DT00073  | 173  |
| 71496N | 384  | 72272 | 336  | 74436+74429 | 315  | DV00022  | 114  |
| 71497N | 384  | 72280 | 356  | 74436+74430 | 315  | DV00023  | 114  |
| 71498N | 384  | 72281 | 356  | 74437       | 320  | DV00024  | 114  |
| 71499N | 384  | 72298 | 310  | 74440       | 333  | DV00025  | 114  |
| 71516  | 337  | 72310 | 303  | 74441       | 294  | DV00032  | 114  |
| 71517  | 337  | 72311 | 309  | 74442       | 294  | DV00034  | 114  |
| 71519  | 339  | 72312 | 309  | 74444       | 312  | DV00035  | 114  |
| 71528  | 363  | 72330 | 348  | 74444E      | 312  | DV00037  | 114  |
| 71536  | 351  | 72351 | 303  | 74450       | 336  |          |      |
| 71537  | 351  | 73100 | 369  | 74451       | 307  |          |      |
| 71538  | 352  | 73111 | 369  | 74452       | 307  |          |      |
| 71539  | 352  | 73150 | 369  | 74453       | 330  |          |      |
| 71546  | 362  | 73260 | 331  | 74454       | 285  |          |      |
| 71547  | 362  | 73440 | 301  | 74455       | 347  |          |      |
| 71548  | 362  | 73450 | 301  | 74996       | 320  |          |      |

|                  |     |                     |     |                 |     |                    |     |                    |     |
|------------------|-----|---------------------|-----|-----------------|-----|--------------------|-----|--------------------|-----|
| 1968             | 47  | SURFACE             | 180 | CENTURY         | 501 | POLE               | 312 | FLASH              |     |
| ACADEMY          |     | BIANCA <b>NEW</b>   | 209 | CERES           | 355 | SURFACE            | 333 | SUSPENDED          | 115 |
| TABLE&FLOOR      | 70  | BIC                 | 239 | CHANDRA         | 310 | DECOFAN <b>NEW</b> | 575 | SURFACE            | 194 |
| SURFACE          | 176 | BLACK               | 100 | CHARLOTTE       | 127 | DEEP <b>NEW</b>    | 419 | FLIN <b>NEW</b>    | 186 |
| ADAY             | 340 | BLIND               | 342 | CHERAS          | 204 | DERBY              | 357 | FLOW               | 362 |
| AGRA             | 306 | BLISS               | 49  | CHICAGO         | 602 | DESLIZ             | 177 | FLUX               | 366 |
| AiM              | 252 | BLOCK               |     | CIES            | 487 | DISC               | 533 | FOC                |     |
| AINA             | 147 | BOLLARD             | 288 | CLAIRE          | 121 | DIULA              | 207 | SPIKE              | 365 |
| AKANE            | 45  | SURFACE             | 328 | CLARA           | 119 | DOKA               | 210 | PROJECTOR          | 369 |
| ALFA             | 363 | BLOME               | 176 | CLAUSS          | 339 | DOLME              |     | FOLD <b>NEW</b>    | 167 |
| ALO              | 503 | BLUB'S              |     | CLEAR           | 252 | SUSPENDED          | 110 | FONOVIA <b>NEW</b> | 138 |
| ALOHA            | 560 | BOLLARD             | 300 | CLOE            | 240 | CEILING            | 230 | FONOVIA <b>NEW</b> | 461 |
| ALP              |     | POLE                | 315 | COBO            | 343 | DRAGMA             | 339 | FORO               | 240 |
| BOLLARD          | 307 | SUSPENDED           | 320 | COCO <b>NEW</b> | 222 | DRAK               | 348 | FOX <b>NEW</b>     | 251 |
| SURFACE          | 336 | SURFACE             | 332 | COCOS           | 513 | DRUM <b>NEW</b>    | 73  | FRAME              | 170 |
| AMBO             | 207 | BOARD               | 201 | COCOTTE         |     | EACO               | 204 | FRED               | 354 |
| AMI              | 239 | BOB                 | 54  | SUSPENDED       | 111 | EASY               | 597 | FRESH              | 253 |
| ÁNCORA           | 338 | BOC                 | 193 | CEILING         | 232 | EBBA               | 250 | FROL               | 384 |
| ANDROS           | 485 | BOKEN               | 188 | COLIN           | 431 | ECO INDUS          | 586 | FRUM               | 383 |
| ANDY             | 368 | BOL                 | 250 | COMPACT         | 253 | EDEL               | 388 | FUGA               | 401 |
| ANOUK            | 54  | BONN                | 356 | CONIK           |     | EDGE               | 217 | FUSTA              | 145 |
| AOBA             | 489 | BORDA               | 335 | SUSPENDED       | 116 | ELE                | 347 | FUTURE             | 337 |
| ARGÓN            | 249 | BOW                 | 254 | SURFACE         | 203 | ELSA               | 205 | GALA               | 211 |
| ARGOT            | 355 | BRACKET             | 336 | CORSO           | 558 | ERES               | 197 | GALO               | 376 |
| ARGUS            | 285 | BRONX               | 345 | COSMOS          | 123 | ESCA               | 377 | GARTEN             | 369 |
| ART              | 119 | BROW                | 348 | COTTON          | 173 | ESSENTIAL          | 184 | GAS                | 249 |
| ARTIS            |     | BRUC                | 342 | CRÁTER          | 118 | ESTAY              | 356 | GEISER             | 385 |
| TABLE&FLOOR      | 88  | BRUME               |     | CRIPTA          | 357 | ESTORIL            |     | GINA               |     |
| SURFACE          | 168 | SUSPENDED           | 126 | CROSBY          | 382 | SUSPENDED          | 321 | BOLLARD            | 310 |
| ATTOS <b>NEW</b> | 483 | SURFACE             | 209 | CUBA            | 561 | SURFACE            | 334 | SURFACE            | 347 |
| AUREA            | 185 | CEILING             | 241 | CURTIS          | 383 | ETER               | 114 | GINGKO             | 254 |
| AXEL             | 336 | BU-OH!              |     | CYLINDER        | 411 | ETERFAN            | 571 | GIZA               |     |
| BACO             | 354 | BOLLARD             | 305 | DADO            | 333 | ETERNA             |     | BOLLARD            | 296 |
| BALDA            | 282 | POLE                | 312 | DAKRON          | 372 | TABLE&FLOOR        | 82  | SURFACE            | 330 |
| BALDER           | 368 | SURFACE             | 337 | DAKYU           | 372 | SURFACE            | 169 | GOZ                | 372 |
| BANKER           | 49  | CABO                | 335 | DALLAS          | 207 | ETNA               | 114 | GRADA <b>NEW</b>   | 351 |
| BAOBAB           | 55  | CADAQUÉS <b>NEW</b> | 279 | DANG            | 376 | FACTORY            | 596 | GRANT              | 350 |
| BEL              | 188 | CAGENE <b>W</b>     | 284 | DANKA           | 122 | FADA               | 124 | GRAVA              | 389 |
| BERET            |     | CANON               | 346 | DANUBIO         | 215 | FALCON             | 255 | GRID               | 527 |
| BOLLARD          | 297 | CAT                 | 281 | DART <b>NEW</b> | 379 | FAUNA              | 124 | GRON               | 384 |
| SURFACE          | 316 | CEBU                | 599 | DAS             | 307 | FEDON              | 356 | GROP               |     |
| BERNI            |     | CELA                | 356 | DATNA           |     | FEROE              | 587 | BOLLARD            | 297 |
| TABLE&FLOOR      | 95  | CELIA               | 200 | BOLLARD         | 294 | FILTER             | 379 | POLE               | 316 |

|               |     |             |     |             |     |             |     |               |     |
|---------------|-----|-------------|-----|-------------|-----|-------------|-----|---------------|-----|
| GROW          | 304 | INDO        | 217 | LAMA        | 509 | LIST        | 201 | MASKNEW       | 327 |
| GRU           | 54  | INDUS       | 510 | LANG        | 121 | LIT         | 365 | MAUREN        | 373 |
| GRUND         | 382 | INVITING    |     | LANTAU NEW  |     | LIZ         | 119 | MEDITERRÁNEO  | 603 |
| GUADALUPE NEW |     | TABLE       | 51  | XL          | 495 | LOA         | 199 | MEGA NEW      | 239 |
| TABLE&FLOOR   | 57  | SURFACE     | 163 | L           | 523 | LOG         | 342 | MENO          | 514 |
| SURFACE       | 156 | IRIS        | 238 | LAO         |     | LOGAR       | 298 | MIA           | 127 |
| GUEST NEW     |     | ISLOT NEW   | 517 | TABLE&FLOOR | 67  | LOGOS       | 241 | MILA          | 302 |
| FLOOR         | 58  | ITO         | 55  | SPOTLIGHT   | 226 | LOKE        | 186 | MINE          |     |
| SURFACE       | 157 | IZARO       | 563 | TRACK       | 263 | LOMBOK      | 559 | TABLE         | 43  |
| GUIZA         | 346 | JANET       | 237 | LAOS        | 210 | LOOP        |     | SUSPENDED     | 129 |
| HALF          | 351 | JELLYFISH   |     | LASS        | 213 | TABLE&FLOOR | 63  | MINI CARTER   | 378 |
| HALITA        | 119 | PORTABLE    | 36  | LE PETIT    | 190 | SUSPENDED   | 131 | MINI ETERFAN  | 569 |
| HALO          | 52  | TABLE&FLOOR | 64  | LE VITA     |     | SURFACE     | 161 | MINI ICARIA   | 589 |
| HAN           | 155 | JOY NEW     | 150 | TABLE&FLOOR | 61  | LOTH NEW    | 348 | MINI INDUS    | 601 |
| HANDY         | 182 | JULIET      | 188 | SUSPENDED   | 105 | LOTUS       |     | MINI LANTAU   | 593 |
| HANNA         | 183 | JUSTFAN     |     | SURFACE     | 151 | BOLLARD     | 289 | MINI MALLORCA | 591 |
| HANOI         | 173 | XL          | 491 | LEAD        | 189 | SURFACE     | 329 | MINIRACING    | 378 |
| HARU          | 236 | M           | 573 | LED-18      | 384 | LOU         | 121 | MINITUBE      | 577 |
| HAT           | 49  | S           | 605 | LENA        |     | LUAN        | 256 | MINI UFO      | 600 |
| MELGA         | 124 | KA LA       | 346 | TABLE       | 53  | LULA        | 46  | MINIPROJECT   | 364 |
| HELMET        | 373 | KALE        | 189 | SURFACE     | 188 | LUNA        | 205 | MISTU         |     |
| HIKARI        | 352 | KAMEN       | 203 | LESER       | 188 | LUPE        |     | BOLLARD       | 300 |
| HOMS          | 197 | KANE        | 383 | LEYTE       | 512 | TABLE&FLOOR | 91  | POLE          | 314 |
| HONEY         |     | KAO         | 240 | LIANA       | 126 | SURFACE     | 174 | SUSPENDED     | 320 |
| SUSPENDED     | 321 | KARL        | 366 | LINDA       |     | LUR         | 352 | SURFACE       | 332 |
| SURFACE       | 333 | KAULA       |     | TABLE&FLOOR | 90  | LUZON       | 541 | MITIC         |     |
| HOOK          | 35  | KEENAN      | 349 | SUSPENDED   | 144 | MAGMA       | 118 | TABLE&FLOOR   | 99  |
| HORUS         | 381 | KEIKI       | 609 | SURFACE     | 199 | MAGRITTE    | 206 | SURFACE       | 184 |
| HOSHI         |     | KERA        | 196 | LINE        | 216 | MALLORCA    | 555 | MIX           |     |
| PORTABLE      | 37  | KERALA      |     | LING        | 342 | MALVINAS    | 511 | TABLE         | 48  |
| TABLE         | 44  | PORTABLE    | 285 | LINK        |     | MAMBO NEW   |     | SURFACE       | 185 |
| HOTEL         |     | SURFACE     | 330 | TABLE&FLOOR | 66  | TABLE&FLOOR | 74  | MOIST         | 253 |
| TABLE&FLOOR   | 97  | KEW         | 365 | CEILING     | 234 | SUSPENDED   | 135 | MOL           | 355 |
| SUSPENDED     | 145 | KLAMP       |     | SPOTLIGHT   | 224 | SURFACE     | 166 | MOLOKAI       | 582 |
| SURFACE       | 178 | BOLLARD     | 310 | TRACK       | 260 | MANHATTAN   | 481 | MOMA          |     |
| HUDSON        | 199 | SURFACE     | 345 | SURFACE     | 328 | MARE        | 353 | TABLE&FLOOR   | 98  |
| HUE NEW       | 271 | KOI         | 248 | LIO         | 388 | MARGOT      | 127 | SURFACE       | 183 |
| HUE-IN        | 136 | KOMBO NEW   | 108 | LIRIA       | 207 | MARINA      |     | MONTREALNEW   |     |
| HYDE          | 247 | KOMODO      | 595 | LISBOA      | 594 | SUSPENDED   | 127 | TABLE&FLOOR   | 78  |
| HYDRA NEW     | 525 | KUBICK      | 352 | LISE        |     | SURFACE     | 199 | SURFACE       | 164 |
| IBIZA         | 557 | LACE        | 342 | SUSPENDED   | 124 | MARLIN      | 200 | MOOD          | 159 |
| ICARIA        | 553 | LACRE       | 342 | SURFACE     | 202 | SUSPENDED   | 119 | MOON          |     |
| ICE           | 531 | LAGO        | 211 | LISO        | 377 | SURFACE     | 200 | BOLLARD       | 299 |

|                 |     |                   |     |                  |     |                   |     |                  |     |
|-----------------|-----|-------------------|-----|------------------|-----|-------------------|-----|------------------|-----|
| SUSPENDED       | 320 | NINE              | 336 | PETRA            | 200 | TABLE&FLOOR       | 68  | SUSPENDED        | 113 |
| SURFACE         | 332 | NISOS             | 493 | PHILL            | 133 | SUSPENDED         | 117 | CEILING          | 231 |
| MOREA           | 507 | NIT               | 195 | PICCOLA          | 367 | SURFACE           | 198 | SIGMA            | 407 |
| MOU             | 121 | NOBORU            | 308 | PILL             | 348 | RING              |     | SIGNAL           | 257 |
| MÓVIL           | 250 | NOON <b>NEW</b>   | 195 | PISTÓN           | 343 | SPOTLIGHT         | 227 | SIOUX            | 542 |
| MOY             | 150 | NORAY             | 335 | PIVOT <b>NEW</b> | 353 | TRACK             | 262 | SIRET            | 212 |
| MUFFIN          |     | NORD              | 248 | PIXIE            | 186 | ROB               | 185 | SIROS <b>NEW</b> | 515 |
| BOLLARD         | 300 | NUDOS             |     | PLANET           | 113 | RODA              | 184 | SLIM             |     |
| POLE            | 314 | SUSPENDED         | 127 | PLAS             | 257 | RODAS <b>NEW</b>  | 519 | SUSPENDED        | 112 |
| SUSPENDED       | 320 | SURFACE           | 200 | PLAT             | 119 | RON <b>NEW</b>    | 175 | SURFACE          | 154 |
| SURFACE         | 332 | NUSA              | 251 | PLAZA            | 316 | RONDA             | 240 | SLOT             | 360 |
| MUGA            | 296 | NUU               | 529 | PLEC             |     | ROOM              | 179 | SMILE            | 190 |
| MUST            | 350 | OBOE              | 598 | SUSPENDED        | 125 | ROSE              | 120 | SNAP <b>NEW</b>  | 53  |
| MUTE            | 140 | OKI               | 364 | SURFACE          | 199 | ROY               | 303 | SNOW             | 205 |
| NAHIR           | 335 | OKO               | 364 | PLIM             |     | SABA              |     | SOBEK            | 366 |
| NAIROBI         | 346 | OLAF              | 205 | BOLLARD          | 295 | TABLE&FLOOR       | 101 | SOGO             | 238 |
| NALA            |     | OLAN              | 343 | SURFACE          | 331 | SUSPENDED         | 147 | SOLEIL           | 311 |
| BOLLARD         | 303 | OLOT              | 372 | PLOM <b>NEW</b>  | 364 | SURFACE           | 184 | SON              | 256 |
| SURFACE         | 353 | ONZE              | 303 | PROJECTOR        | 364 | SABANA            | 177 | SOUN             | 379 |
| NANDA           | 298 | OPTIC             | 427 | SPIKE            | 368 | SABI              | 124 | SPARK            | 377 |
| NAOS <b>NEW</b> | 109 | ORA               |     | PLOT             | 265 | SAC               | 198 | SPY              | 308 |
| NASE            | 376 | SUSPENDED         | 124 | PLUMA            | 116 | SAHARA            | 184 | SQUAD            | 236 |
| NASH            | 203 | SURFACE           | 202 | POL              | 353 | SALT              | 387 | STAN <b>NEW</b>  |     |
| NASSAU          | 581 | ORLEANS           |     | POLARIS          | 543 | SAMI              | 188 | SUSPENDED        | 122 |
| NAT             | 381 | SPOTLIGHT         | 223 | POLEA            | 537 | SAONA <b>NEW</b>  | 516 | CEILING          | 237 |
| NATRON          | 355 | CEILING           | 233 | POMO <b>NEW</b>  | 353 | SAURA             | 311 | SPOTLIGHT        | 221 |
| NATSU           | 236 | TRACK             | 261 | POROS <b>NEW</b> | 521 | SAVOY <b>NEW</b>  |     | TRACK            | 264 |
| NÁUTICA         |     | ORWELL <b>NEW</b> | 331 | POTE             | 236 | TABLE&FLOOR       | 80  | SURFACE          | 202 |
| POLE            | 317 | OSLO              | 205 | PRESS <b>NEW</b> | 191 | SUSPENDED         | 142 | RECESSED         | 250 |
| SUSPENDED       | 321 | OTTO              | 54  | PROA             | 345 | SURFACE           | 165 | STAND-UP         | 86  |
| SURFACE         | 334 | OVAL              | 340 | PROJECT          | 364 | SEDNA             | 380 | STEPS            | 344 |
| NAYA            | 306 | ÓVALO             | 357 | PURE             | 157 | SERA              | 196 | STICKER          |     |
| NEGUS           | 356 | OVO               | 197 | QUART            | 339 | SERP              | 52  | BOLLARD          | 290 |
| NEÓN            | 249 | PALAO             | 607 | RADÓN            | 248 | SETE              | 302 | SURFACE          | 338 |
| NESO <b>NEW</b> | 395 | PALK              | 545 | RAM              | 265 | SEVEN             |     | STONE            | 225 |
| NEU             | 248 | PAM               | 123 | RAS              | 200 | SUSPENDED         | 147 | STOOD            |     |
| NIAS            | 550 | PANAY             | 583 | REL              | 236 | SURFACE           | 237 | TABLE&FLOOR      | 62  |
| NIDIA           | 49  | PAPUA             | 100 | RELAX            | 212 | SHADOW <b>NEW</b> | 309 | SUSPENDED        | 130 |
| NIDO            | 127 | PATH <b>NEW</b>   | 350 | REM              |     | SHELBY            |     | SURFACE          | 160 |
| NIKO            |     | PAULINE           | 132 | TABLE&FLOOR      | 84  | BOLLARD           | 293 | STORE            | 379 |
| TABLE           | 42  | PEMBA             | 549 | SURFACE          | 171 | SURFACE           | 330 | STRIPE           | 377 |
| SURFACE         | 158 | PEPPER            | 200 | REMAKE           | 55  | SHOW              | 365 | STUDIO           | 187 |
| NILO            | 216 | PERLA             | 208 | RETRO            |     | SIDE              |     | SUAU             | 193 |



|                 |     |                 |     |                  |     |
|-----------------|-----|-----------------|-----|------------------|-----|
| SUMA            | 346 | TABLE&FLOOR     | 99  | TABLE&FLOOR      | 89  |
| SUN             | 354 | SUSPENDED       | 147 | SUSPENDED        | 146 |
| SUNSET          | 343 | SURFACE         | 183 | SURFACE          | 181 |
| SURAT           | 303 | THON <b>NEW</b> | 343 | VIA              | 455 |
| SURIA-12        | 386 | TILOS           | 499 | VIC              | 366 |
| SURIA-24        | 387 | TIMON           | 335 | VIEW             | 339 |
| SURIA-3         | 386 | TIMOR           | 544 | VOILA <b>NEW</b> | 282 |
| SURIA-3         | 386 | TINIA           | 347 | VOLGA            | 214 |
| SVEN            | 235 | TIRA <b>NEW</b> | 183 | VOLTA            |     |
| SWEET           |     | TOC <b>NEW</b>  |     | TABLE&FLOOR      | 96  |
| TABLE&FLOOR     | 94  | PORTABLE        | 283 | SURFACE          | 179 |
| SURFACE         | 181 | SURFACE         | 333 | VUK              | 240 |
| SWING           | 194 | TOD             | 256 | VULCANO          | 504 |
| SYNCH           | 423 | TOLA            | 241 | WABI <b>NEW</b>  | 250 |
| TABARCA         | 562 | TOLUCA          | 341 | WALLY            | 334 |
| TACANA          | 341 | TOM             | 354 | WEST             | 341 |
| TACOS           | 341 | TONE            | 352 | WET              | 253 |
| TAIMA           | 347 | TONI            | 363 | WHIZZ            |     |
| TAKE AWAY       | 39  | TONIC           | 505 | TABLE&FLOOR      | 69  |
| TAKUA           | 340 | TONO            | 369 | SUSPENDED        | 106 |
| TAMASHI         | 353 | TONSAY          | 547 | SURFACE          | 153 |
| TAMI            | 372 | TORAN           | 365 | WILMA            |     |
| TANE            | 340 | TORE            | 346 | BOLLARD          | 301 |
| TANGO           |     | TRAM            |     | SUSPENDED        | 321 |
| TABLE&FLOOR     | 92  | BOLLARD         | 292 | SURFACE          | 333 |
| SUSPENDED       | 143 | POLE            | 312 | WINCH            |     |
| SURFACE         | 180 | SURFACE         | 330 | FAN              | 539 |
| TARO            | 387 | TRAS <b>NEW</b> | 384 | SUSPENDED        | 126 |
| TARRAGO         | 331 | TREE            |     | SURFACE          | 199 |
| TASA            | 373 | TABLE&FLOOR     | 93  | WINCHE           | 567 |
| TASK <b>NEW</b> | 284 | SUSPENDED       | 144 | WIND             | 535 |
| TECNO           | 388 | TROOP           | 244 | WOOD             | 347 |
| TECTO           | 235 | TUBE            | 579 | YAKARTA          | 585 |
| TED             | 256 | TWIST           |     | YEN              | 372 |
| TEJO            | 355 | BOLLARD         | 291 | YUTAI            | 241 |
| TEKO            | 447 | SURFACE         | 328 | ZON              | 241 |
| TEN             |     | TYPHOON         | 565 |                  |     |
| TABLE&FLOOR     | 44  | UVE             | 376 |                  |     |
| SURFACE         | 196 | VANU            | 551 |                  |     |
| TENDER          | 230 | VEDRA           | 608 |                  |     |
| TERA            | 205 | VERNO           | 301 |                  |     |
| TERMA           | 212 | VERSUS          | 280 |                  |     |
| THANA           | 147 | VESPER          |     |                  |     |





[www.faro.es](http://www.faro.es)

