

OUTDOOR



F A R O
BARCELONA



Edition

A2025OUT

Art direction and design

Faro Art

All Rights Reserved

Reproduction without written permission from
the publisher is strictly prohibited.



Outdoor Collection

Portable	26
Floor	50
Spike & Projector	190
Suspended	250
Downlight	276
Wall	292
Recessed	402
Bulbs	452
Power supply	464



Portable



Nara
28



Akane
30



Versus
32



Saigon
34



Cage
34



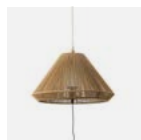
Task
36



Cairo
36



Brot
62



Saigon
256

Post



Glint
98



Agra
110



Naya
114



Block
120



Shelby
126



Twist
130



Datna
134



Mauren
152



Rush
174



Screen
182

Beacon



Brot
60



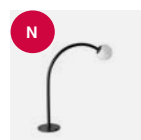
Cadaques
64



Gaia
66



Cuca
68



Cuca
70



Lily
72



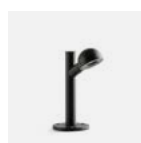
Grot
74



Soleil
86



Cast
88



Brot
90



Clap
93



Spy
96



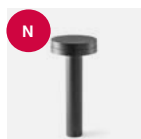
Glint
98



Totem
100



Bu-Oh
116



Espot
118



Block
120



Tura
122



Beret
124



Shelby
126



Shadow
128



Logar
144



Muffin
146



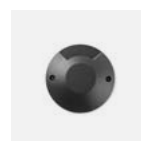
Mistu
146



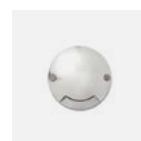
Blubs
147



Moon
147



Loth
156



Keenan
158



Kasp
38



Candela
40



Mavis
42



Toc
44



Argus
46



Kerala
46



Balda
48



Voila
48



Giza
140



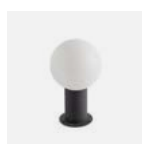
Wilma
142



Mistu
148



Muffin
148



Moon
149



Blubs
149



Nala
150



Mila
150



Cerler
76



Balic
78



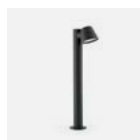
Lotus
80



Bezel
82



Bast
82



Gina
84



Chandra
84



Klamp
86



Alp
102



Das
104



Sticker
106



Nanda
106



Pilo
108



Agra
110



Saura
112



Naya
114



Twist
130



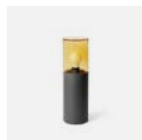
Tram
132



Onze
132



Datna
134



Kila
136



Plim
138



Giza
140



Wilma
142



Rush
176



Screen
184

Pole



Tura
160



Bu-Oh
162



Tram
162



Plaza
164



Beret
164



Blubs
166



Mistu
168

Suspended



Nara
252



Saigon
254



Blubs
264



Muffin
264



Mistu
265

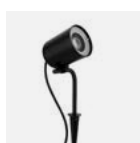


Moon
265

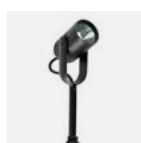


Nautica
266

Spike



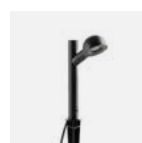
Flow
208



Slot
212



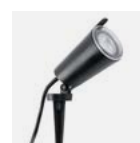
Clap
215



Brot
218



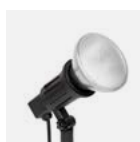
Lily
220



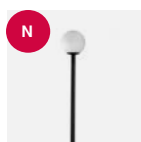
Toni
222



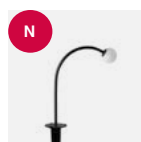
Bezel
224



Garten
234



Cuca
236



Cuca
238



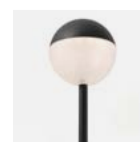
Bambou
240



Saigon
242



Leaf
248



Piccola
248

Ceiling



Puk
278



Tami
282



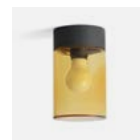
Goz
282



Olot
284



Tasa
284



Kila
284



Scuba L
286

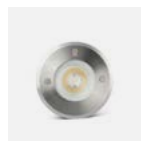
Recessed



Falls
404



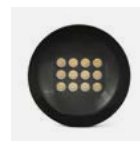
Geiser
408



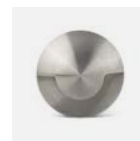
Suria
416



Grund
418



Tras
420



Kane
422



Crosby
424



Dart
432



Mani
434



Nat
434



Spark
434



Nase
436



Racing
438



Carter
438



Esca
450



Muffin
169



Nautica
170

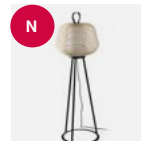


Rush
178



Screen
186

Floor



Nara
28



Toc
44



Saigon
52



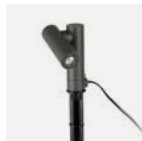
Clap
269



Scuba L
272



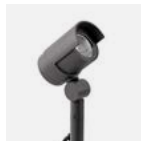
Scuba
274



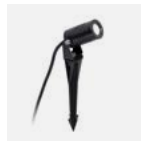
Spy
224



Seth
226



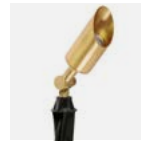
Foc
228



Balder
230



Sobek
230



Andy
232



Plom
232



Tono
234



Anga
288



Dakron
290



Yen
290



Curtis
424



Led 18
426



Lio
426



Taro
428



Tecno
428



Salt
428



Nok
430



Edel
430



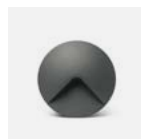
Soun
440



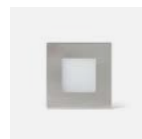
Sedna
442



Dang
444



Uve
444



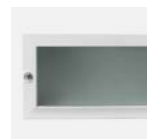
Frol
446



Gron
446


























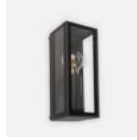
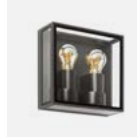















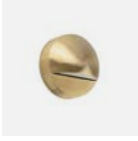







Stripe 2
448










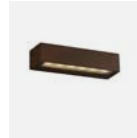

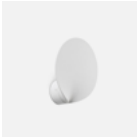

































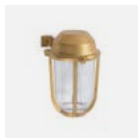
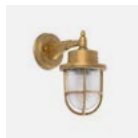



Liso
450

Surface

						
Grot 294	Clap 297	Scuba L 302	Scuba 304	Kov 306	Thon 312	Tond 314
						
Lako 326	Toluca 326	Tacana 326	Kaula 328	Aday 330	Balic 332	Bu-Oh 334
						
Takua 342	Oval 342	West 344	Lace 346	Bruc 346	Ling 346	Tane 348
						
Ele 354	Kerala 356	Kela 356	Nala 358	Tamashi 358	Pomo 359	Pivot 359
						
Negus 368	Bonn 368	Natron 369	Tejo 369	Fred 370	Pol 371	Mol 371
						
Mistu 382	Moon 382	Blubs 384	Muffin 384	Argot 386	Dado 386	Estoril 387
						
Drak 394	Brow 394	Grant 396	Path 396	Grada 398	Must 400	

Projector

						
Puk 194	Clap 199	Muur 202	Project 204	Alfa 204	Lit 206	Foc 206

							
Bronx 316	Pals 316	Steps 318	Klamp 320	Proa 322	Tinia 322	Gina 322	Doro 324
							
Future 334	Lotus 336	View 336	Sticker 338	Ancora 338	Alp 340	Axel 340	Bracket 342
							
Lacre 348	Canon 348	Log 350	Blind 350	Olan 350	Nairobi 352	Sunset 352	Taima 354
							
Block 360	Twist 360	Mask 362	Half 362	Sun 364	Tom 364	Kubick 366	Hikari 366
							
Cela 372	Estay 374	Derby 374	Orwell 376	Kila 376	Tram 378	Toc 378	Wilma 380
							
Wally 387	Nautica 388	Cabo 390	Borda 390	Nahir 390	Timon 392	Noray 392	Pill 394

			
Flow 208	Oko 208	Plom 208	Slot 210

Collections

Agra



Post *H.200*
P. 110



Beacon *H.650*
P. 110

Alp



Beacon *H.500*
P. 102



Beacon *H.800*
P. 102



Wall
P. 340

Balic Yembarastudio



Beacon *H.580*
P. 78



Wall
P. 332

Beret



Beacon *H.500*
P. 124



Beacon *H.900*
P. 124



Pole *H.1800*
P. 164

Bezel



Beacon *H.600*
P. 82



Spike *H.600*
P. 224

Block Àlex & Manel Llusçà



Post *H.350*
P. 120



Beacon *H.700*
P. 120



Wall
P. 360

Blubs
Estudi Ribaudí



Beacon H.540
P. 147



Post H.240
P. 149



Pole 2L H.2140
P. 166



Pole 3L H.2140
P. 166

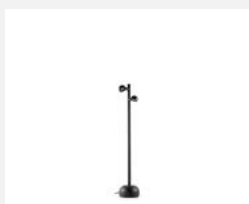


Suspended
P. 264



Wall
P. 384

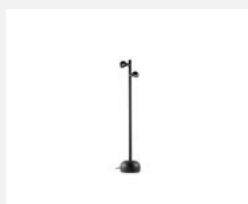
Brot
Yembarastudio



Beacon H.900
P. 60



Beacon H.1800
P. 60



Portable H.900
P. 62



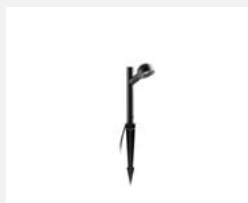
Portable H.1800
P. 62



Beacon H.200
P. 90



Beacon H.600
P. 90



Spike H.200
P. 218



Spike H.600
P. 218

Bu-Oh
Estudi Ribaudí



Beacon H.565
P. 116



Post H.265
P. 116



Pole H.2500
P. 162

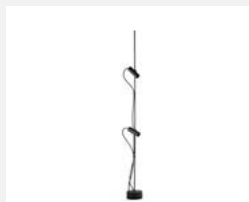


Wall
P. 334

Clap
Faro Lab



Beacon H.512
P. 93



Beacon H.1266
P. 93



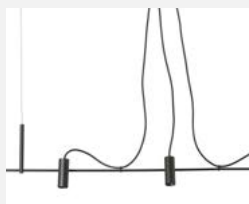
Projector
P. 199



Spike H.630
P. 215



Spike H.1030
P. 215



Suspended
P. 269



Wall
P. 297



Lineal Wall/Ceiling
P. 301

Cuca
Faro Lab

NEW



Beacon H.500
P. 68



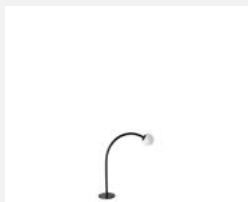
Beacon H.1000
P. 68



Spike H.500
P. 236



Spike H.1000
P. 236



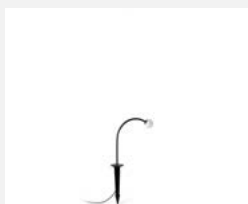
Beacon H.300
P. 70



Beacon H.650
P. 70



Beacon H.1193
P. 70



Spike H.300
P. 238



Spike H.650
P. 238



Spike H.1193
P. 238

Foc



Spike H.460
P. 228



Spike H.780
P. 228



Wall H.580
P. 206



Wall
P. 206

Gina



Beacon H.700
P. 84



Wall
P. 322

Glint
Faro Lab

NEW



Post H.157
P. 98



Beacon H.400
P. 98



Beacon H.700
P. 98

Grot
Faro Lab

NEW



Beacon H.400
P. 74



Beacon H.700
P. 74



Wall
P. 294

Kerala



Portable H.268
P. 46



Wall
P. 356

Kila



Beacon H.400
P. 136



Beacon H.700
P. 136



Ceiling
P. 284



Wall
P. 376

Klamp

Àlex & Manel Llusçà



Beacon H.660
P. 86



Wall
P. 320



Wall 2L
P. 320

Lily

Faro Lab

NEW



Beacon H.300
P. 72



Beacon H.650
P. 72



Beacon H.1190
P. 72



Spike H.300
P. 220



Spike H.650
P. 220



Spike H.1190
P. 220

Lotus

Estudi Ribaudí



Beacon H.350
P. 80



Beacon H.650
P. 80



Wall
P. 336

Mistu

Faro Lab



Beacon H.600
P. 146



Post H.310
P. 148



Pole 2L H.2150
P. 168



Pole 3L H.2150
P. 168

Mistu
Faro Lab



Suspended
P. 265



Wall
P. 382

Moon
Faro Lab



Beacon *H.610*
P. 147



Post *H.300*
P. 149



Suspended
P. 265



Wall
P. 382

Muffin
Àlex & Manel Llusçà



Beacon *H.559*
P. 146



Post *H.259*
P. 148



Pole 2L *H.2115*
P. 169



Pole 3L *H.2115*
P. 169



Suspended
P. 264



Wall
P. 384

Nala



Post *H.220*
P. 150



Wall
P. 358

Nara
Carrasquet

NEW



Portable
P. 28



Floor *H.1200*
P. 28



Suspended
P. 252

Nautica



Pole *H.2200*
P. 170



Pole 2L *H.2250*
P. 170



Pole 3L *H.2250*
P. 170



Suspended *W. 260*
P. 266

Nautica



Suspended W. 345
P. 266



Wall W. 260
P. 388



Wall W. 280
P. 388



Wall W. 350
P. 388

Plom



Spike H. 332
P. 232



Wall
P. 208

Puk



Projector
P. 194



Ceiling
P. 280

Rush

Estudi Ribaudí



Post H. 250
P. 174



Beacon H. 800
P. 176



Pole H. 3100
P. 178



Pole H. 3700
P. 180

Saigon

Nahtrang



Portable
P. 34



Floor H. 1950
P. 56



Table H. 1200
P. 56



Spike H. 1370
P. 242



Suspended
P. 254



Portable
P. 258

Screen

Estudi Ribaudí



Post H. 250
P. 182



Beacon H. 800
P. 184



Pole H. 3100
P. 186



Pole H. 3700
P. 188

Scuba



Suspended
P. 274



Wall
P. 304

Scuba Louver



Suspended
P. 272



Ceiling
P. 286



Wall
P. 302

Slot

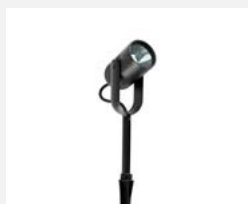
Lucid Product Design



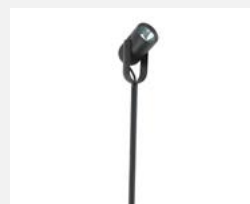
Projector *H.350*
P. 210



Projector *H.500*
P. 210

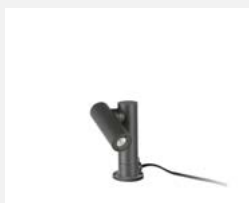


Spike *H.380*
P. 212



Spike *H.692*
P. 212

Spy



Post *H.145*
P. 96



Beacon *H.435*
P. 96



Spike *H.395*
P. 224

Sticker

Lucid Product Design



Beacon *H.720*
P. 106



Wall
P. 338

Toc



Table *H.380*
P. 44



Floor *H.1500*
P. 44



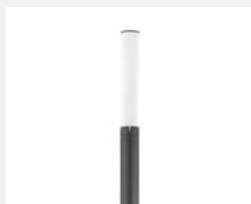
Wall
P. 378

Tram

Estudi Ribaudí



Beacon *H.630*
P. 132



Pole *H.2500*
P. 162



Wall
P. 378

Twist
Estudi Ribaudí



Post *H.300*
P. 130



Beacon *H.500*
P. 130



Wall
P. 360

Tura

NEW



Beacon *H.650*
P. 122



Beacon *H.1050*
P. 122



Pole *H.2050*
P. 160

Wilma



Post *H.270*
P. 142



Post *H.340*
P. 142



Beacon *H.820*
P. 142



Wall *W.280*
P. 380



Wall *W.320*
P. 380



DESIGN FOR EVERYONE

BRAND WITH SOUL

Our purpose is to contribute to the wellbeing and happiness of people through design and the relationship we establish with the objects that surround us in our daily lives. We believe in honest and accessible design.

Nuestra razón de ser es contribuir al bienestar y la felicidad de las personas a través del diseño y la relación que establecemos con los objetos que nos acompañan en nuestro día a día. Creemos en un diseño honesto, accesible y cercano.



TURN OFF THE LIGHT

Our sustainability journey focuses on minimizing our environmental footprint and maximizing our positive impact on society.

Nuestro camino hacia la sostenibilidad se centra en reducir nuestro impacto negativo en el planeta y maximizar nuestro impacto social positivo.



Find out more
Descubre más





YOUR IDEA, OUR EXPERTISE

The expertise and knowledge of our professionals are dedicated to bringing your ideas to life, creating unique and functional spaces.

La experiencia y el conocimiento de nuestros profesionales se ponen al servicio de tus ideas para crear espacios únicos y funcionales.

Parametrical Lab

Specification Compliance
Electrical Safety Tests
Integrating Sphere
Climatic Chamber
IK Tests
Endurance Test Room
Thermal Test Room

Environmental Testing Lab

Water IP Tests
Powder IP Tests
Salt Spray Chamber

Technical Assistance Service (TAS)

Customer Returns Analysis
Customer Returns Repairs
TAS Spare Parts

Quality inspections Lab

Batch inspections
Functional Tests
Product Assembly Control
Product Finish Control

Ceiling Fan Lab

Life Test
Customizations
Airflow measurements
Noise measurements

Goniophotometer Room



QUALITY COMMITMENT

Our commitment to quality is at the heart of everything we design. We rigorously control the quality of our products and services from conception to functionality and reliability testing.

Nuestro compromiso con la calidad está presente en todo lo que diseñamos. Controlamos rigurosamente la calidad de nuestros productos y servicios desde la concepción hasta los ensayos de funcionalidad y fiabilidad.

Quality management system based on ISO9001.

Compliance with electrical safety regulations under EN60598 and energy efficiency ERP.

Sistema de gestión de calidad basado en la ISO9001.

Cumplimiento legislativo de las normativas de seguridad bajo la EN60598 y la normativa de eficiencia energética ERP.



OUTDOOR

LIGHTING

PORTABLE

Nara
Carrasquet

IP65

NEW



- 72102-155 Beige + Opal White
- 72102-156 Matt Black + Opal White
- 72102-157 Rust Brown + Opal White

Material	Body Steel
	Diff Opal White PEMD
Light Source	1 E27 max. 12W
Bulb incl.	No
Recom. Bulb	17070
Class	II
Cable	2.5 MT

Nara
Carrasquet


IP65

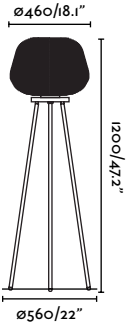
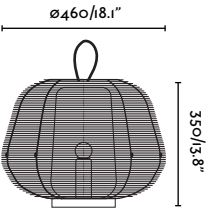
NEW



- 72103-155 Beige + Opal White
- 72103-156 Matt Black + Opal White
- 72103-157 Rust Brown + Opal White

Material	Body Steel
	Diff Opal White PEMD
Light Source	1 E27 max. 12W
Bulb incl.	No
Recom. Bulb	17070
Class	II
Cable	2.5 MT


Suspended
252



outdoor

Portable



Akane
Pepe Llaudet

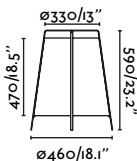
IP44



- 71262 ●● Matt Black + Green
- 71263 ●● Matt Black + Beige

Material	Body Steel
	Shade PP
Light Source	E27 max. 12W
Bulb incl.	No
Recom. Bulb	17425
Class	II
Cable	5 MT

*Only for glass LED bulbs, models A60, ST64, G95 and G125



Outdoor

Portable

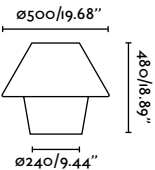


Versus
Pepe Llaudet



74423 ● Matt White

Material	Body PEMD
	Diff Matt White
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	3 MT

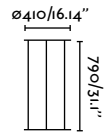


Versus Structure S
Pepe Llaudet



74422 ● Black

Material	Body Steel
----------	------------

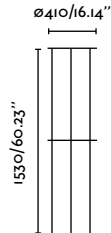


Versus Structure L
Pepe Llaudet



74424 ● Black

Material	Body Steel
----------	------------



outdoor

Portable



Versus 74423

Saigon R55

Nahtrang

IP44



71584-02 ●● Dark Grey + White

Material	Body Aluminium
	Shade PEMD
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	3 MT

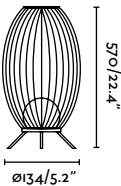
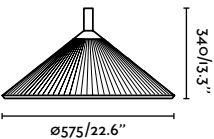
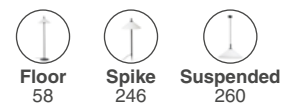
Cage

IP65/44



75608 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	12W
Lumen Output	990lm
Light Source	SMD LED 2700K
Class	I
CRI	≥80
Voltage (V/Hz)	220V-240V/50-60Hz
Cable	2 MT



outdoor

Portable



Saigon 71584-02

Task

IP54 IK08 DIM



16lm



103lm

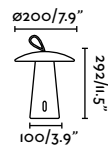


263lm



70914 Matt White

Material	Body Aluminium
	Diff Opal PC
Power	2W
Lumen Output	190lm
Light Source	SMD LED 3000K
Class	III
CRI	≥80
Voltage (V/Hz)	5VDC
Battery incl.	Yes
	5 Charge Max. 6h Worktime



Cairo

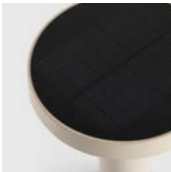
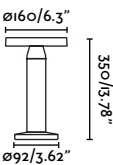
IP44 DIM solar

NEW



74500 Black
74501 Sand

Material	Body PC
	Diff Transparent PC
Power	2W
Lumen Output	120lm
Light Source	SMD LED 2700K
Class	III
CRI	≥80
Voltage (V/Hz)	5VDC
Battery incl.	Yes
	4 Charge Max. 7h Worktime



Solar lamp

outdoor

Portable



Cairo 74501

Kasp 300

IP65 IK04 DIM solar



2700K



3000K



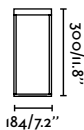
71912 ● Black

Material	Body Aluminium
	Diff Transparent PC
Power	2,2W
Lumen Output	107lm
Light Source	SMD LED
Dimmable K	2700 - 3000K
Class	III
CRI	>80
Voltage (V/Hz)	5VDC
Battery incl.	Yes
	20 Charge Max. 20h Worktime

Kasp Wall Accessory

71914 ● Black

Material	Body Aluminium
----------	----------------



USB Charger



Solar lamp

Kasp 500

IP65 IK04 DIM solar



2700K



3000K



71913 ● Black

Material	Body Aluminium
	Diff Transparent PC
Power	2,2W
Lumen Output	128lm
Light Source	SMD LED
Dimmable K	2700 - 3000K
Class	III
CRI	>80
Voltage (V/Hz)	5VDC
Battery incl.	Yes
	20 Charge Max. 20h Worktime

Kasp Wall Accessory

71914 ● Black

Material	Body Aluminium
----------	----------------



USB Charger



Solar lamp

outdoor

Portable



Kasp 71913

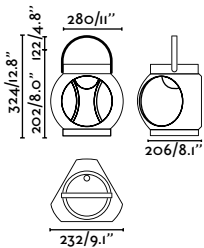
Candela
Estudi Ribaudí

IP66
DIM



70790 ● Terracotta

Material	Body Polystone
	Diff Opal PC
Power	3W
Lumen Output	172lm
Light Source	SMD LED 3000K
Class	III
CRI	≥80
Voltage (V/Hz)	5VDC
Battery incl.	Yes
	8 a 10 Charge Max. 6h Worktime



outdoor

Portable



Mavis 200



NEW



- 71920 ● Matt Black
- 71921 ● Matt White
- 71923 ● Yellow

Material	Body Aluminium
	Diff Transparent PC
Power	2W
Lumen Output	150lm
Light Source	SMD LED 2700K
Class	III
CRI	≥80
Voltage (V/Hz)	5VDC
Battery incl.	Yes
	4h Charge Max. 10h Worktime

Mavis 360

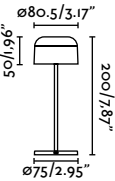


NEW

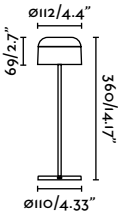


- 71928 ● Matt Black
- 71929 ● Matt White
- 71931 ● Yellow

Material	Body Aluminium
	Diff Transparent PC
Power	3W
Lumen Output	225lm
Light Source	SMD LED 2700K
Class	III
CRI	≥80
Voltage (V/Hz)	5VDC
Battery incl.	Yes
	4h Charge Max. 10h Worktime



Touch lamp



Touch lamp

outdoor

Portable



Mavis 71928

Toc 380



- 70775 ● Matt White
- 70776 ● Matt Black
- 70777 ● Grey

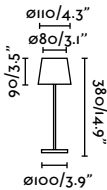
Material	Body Aluminium
	Diff Opal PC
Power	2W
Lumen Output	180lm
Light Source	SMD LED 3000K
Class	III
Voltage (V/Hz)	5VDC
Battery incl.	Yes
	5 Charge Max. 9h Worktime

Toc 1500

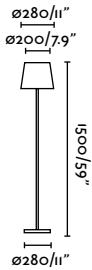


- 70786 ● Matt White

Material	Body Aluminium
	Diff Opal PC
Power	5W
Lumen Output	468lm
Light Source	SMD LED 3000K
Class	III
Voltage (V/Hz)	5VDC
Battery incl.	Yes
	9 Charge Max. 9h Worktime



Touch lamp



outdoor

Portable



Toc 70786

Argus



70784 ● Dark Grey

Material	Body Aluminium
	Diff Transparent PMMA
Power	2W
Lumen Output	220lm
Light Source	SMD LED 3000K
Class	III
CRI	>80
Voltage (V/Hz)	5VDC
Battery incl.	Yes
	5 Charge Max. 9h Worktime

Kerala



100lm



250lm



400lm

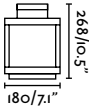
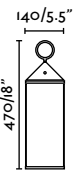


74454 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	5W
Lumen Output	301lm
Light Source	SMD LED 3000K
Class	III
CRI	>80
Voltage (V/Hz)	5VDC
Battery incl.	Yes
	8 Charge Max. 6h Worktime



Wall
356



outdoor

Portable



Kerala 74454

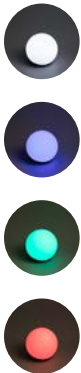
Balda



70498 ● Matt White

Material	Body PEMD
	Diff Opal PEMD
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	1.8 MT

Voila



71565 ●● Matt Black + Opal

Material	Body ABS
	Diff Opal PEMD
Power	2W
Lumen Output	50lm
Light Source	RGB LED 3000K
Class	III
Voltage (V/Hz)	5VDC
Battery incl.	Yes
	10 Charge Max. 7h Worktime



outdoor

Portable





OUTDOOR

LIGHTING

FLOOR

Saigon C100
Nahtrang

IP65/44

Saigon 1950 C70
Nahtrang

IP65/44

Saigon 1200 C70
Nahtrang

IP65/44



- 71569-10
Dark Grey + Beige

71569-12
Dark Grey + Green

71569-14
Dark Grey + Ochre
- 71569-09
Dark Grey + Beige

71569-11
Dark Grey + Green

71569-13
Dark Grey + Ochre
- 71575-09
Dark Grey + Beige

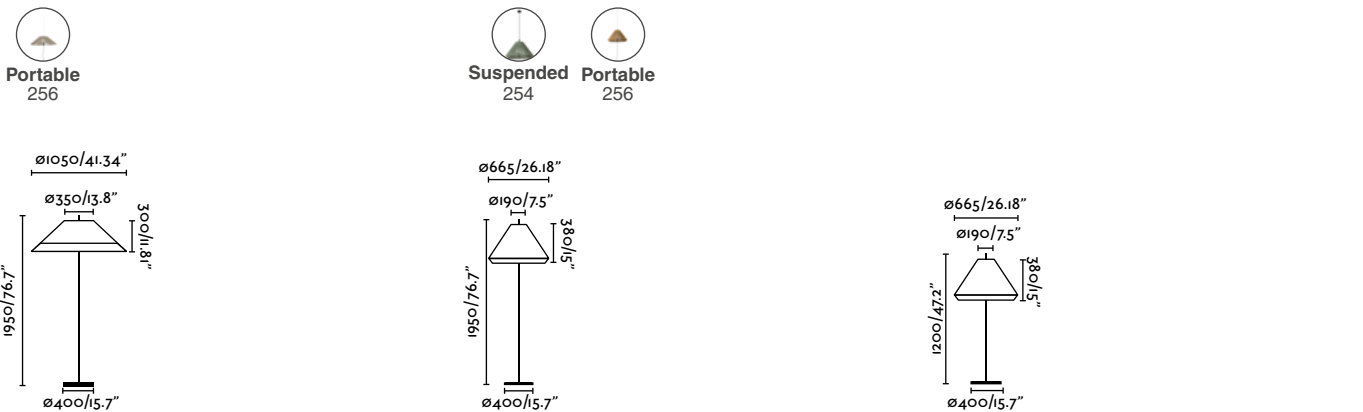
71575-11
Dark Grey + Green

71575-13
Dark Grey + Ochre

Material	Body Aluminium + Concrete
	Diff Opal PEMD
	Shade PP
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT

Material	Body Aluminium
	Diff Opal PEMD
	Shade PP
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT

Material	Body Aluminium
	Diff Opal PEMD
	Shade PP
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT





Saigon W100
Nahtrang

IP65/44



71569-08 ●● Dark Grey + Brown

Material	Body Aluminium + Concrete
	Diff Opal PEMD
	Shade Synthetic Wicker
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT

Saigon 1950 W70
Nahtrang

IP65/44



71569-07 ●● Dark Grey + Brown

Material	Body Aluminium
	Diff Opal PEMD
	Shade Synthetic Wicker
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT

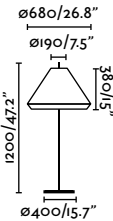
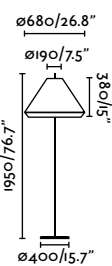
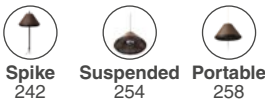
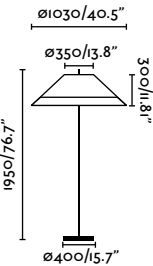
Saigon 1200 W70
Nahtrang

IP65/44



71575-07 ●● Dark Grey + Brown

Material	Body Aluminium
	Diff Opal PEMD
	Shade Synthetic Wicker
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT



outdoor

Floor



Saigon 1950 T70
Nahtrang

IP65/44



- 71569-05 ●● Dark Grey + Cream
71569-06 ●● Dark Grey + Brown

Material	Body Aluminium
	Diff Opal PEMD
	Shade Textilene
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT

Saigon 1200 T70
Nahtrang

IP65/44



- 71575-05 ●● Dark Grey + Cream
71575-06 ●● Dark Grey + Brown

Material	Body Aluminium
	Diff Opal PEMD
	Shade Textilene
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT



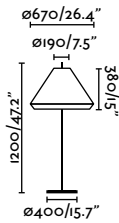
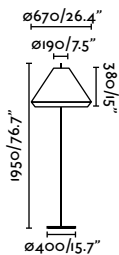
Spike
242



Suspended
254



Portable
258



outdoor

Floor



Saigon 71575-05

Saigon 2000 R55
Nahtrang

IP65/44



71569-01 ● Dark Grey + White

Material	Body Aluminium
	Diff Opal PEMD
	Shade PEMD
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT

Saigon 1150 R55
Nahtrang

IP65/44



71575-01 ● Dark Grey + White

Material	Body Aluminium
	Diff Opal PEMD
	Shade PEMD
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT

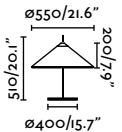
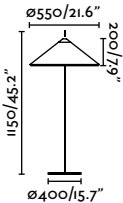
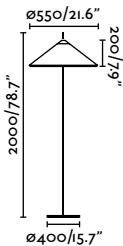
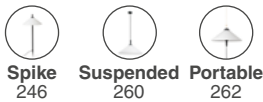
Saigon 500 R55
Nahtrang

IP65/44



71576-01 ● Dark Grey + White

Material	Body Aluminium
	Diff Opal PEMD
	Shade PEMD
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT



Saigon 2100 R45
Nahtrang

IP65/44



71569-04 Dark Grey + White

Material	Body Aluminium
	Diff Opal PEMD
	Shade PEMD
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT

Saigon 1300 R45
Nahtrang

IP65/44



71575-04 Dark Grey + White

Material	Body Aluminium
	Diff Opal PEMD
	Shade PEMD
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT

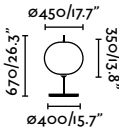
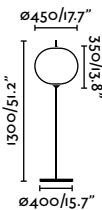
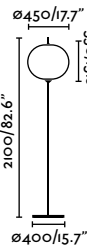
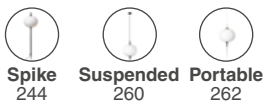
Saigon 670 R45
Nahtrang

IP65/44



71576-04 Dark Grey + White

Material	Body Aluminium
	Diff Opal PEMD
	Shade PEMD
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT



Brot 900 Beacon
Yembarastudio

IP65  incl.



reddot winner 2021



71253  Black

Material	Body Aluminium
	Diff Opal Glass
Power	2x6W
Lumen Output	2x290lm
Light Source	SMD LED 2700K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	80°



Brot 1800 Beacon
Yembarastudio

IP65  incl.

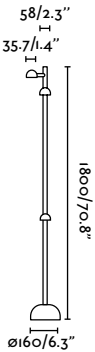


reddot winner 2021



71254  Black

Material	Body Aluminium
	Diff Opal Glass
Power	3x6W
Lumen Output	3x290lm
Light Source	SMD LED 2700K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	80°



outdoor

Floor



Brot 71254

Brot 900 Portable
Yembarastudio

IP65/44
incl.



71256 ● Black

Material	Body Aluminium
	Diff Opal Glass
Power	2x6W
Lumen Output	2x290lm
Light Source	SMD LED 2700K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Cable	1.8 MT

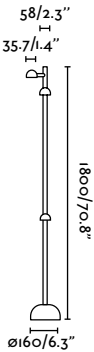
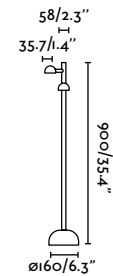
Brot 1800 Portable
Yembarastudio

IP65/44
incl.



71257 ● Black

Material	Body Aluminium
	Diff Opal Glass
Power	3x6W
Lumen Output	3x290lm
Light Source	SMD LED 2700K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Cable	1.8 MT



Spike included

outdoor

Floor



Brot 71256



- 71242

Dark Grey + Beige
- 71243

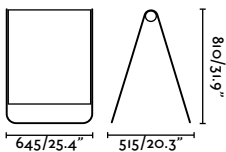
Dark Grey + Blue

Material	Body Aluminium
	Diff Opal PC
	Shade Textilene
Power	18W
Lumen Output	286lm
Light Source	SMD LED 2700K
Class	II
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Cable	3 MT

Cadaques 2.5m Cable Accessory

- 71244

Black



Floor fixing
accessory included

outdoor

Floor



Gaia
Yembarastudio

IP55

IK06

incl.

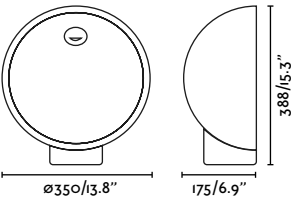
SEA SIDE
SUITABLE

IP68
CONNECTOR



- 75563 ● Concrete
75564 ● Beige

Material	Body Concrete
Power	6W
Lumen Output	214lm
Light Source	SMD LED 2700K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Floor



Gaia 75563

Cuca 500 Beacon
Faro Lab

IP65 IK06

NEW



75587
Driver incl. ● Black

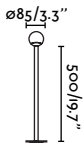
Class	II
Voltage (V/Hz)	220V-240V/50-60Hz

75584
Driver not incl.* ● Black

Class	III
Voltage (V/Hz)	24VDC

*Drivers info pag. 464

Material	Body Stainless Steel
	Diff Opal Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
CRI	>90
Cable	0.5 MT



Cuca 1000 Beacon
Faro Lab

IP65 IK06

NEW



75591
Driver incl. ● Black

Class	II
Voltage (V/Hz)	220V-240V/50-60Hz

75588
Driver not incl.* ● Black

Class	III
Voltage (V/Hz)	24VDC

*Drivers info pag. 464

Material	Body Stainless Steel
	Diff Opal Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
CRI	>90
Cable	0.5 MT



outdoor

Floor



Cuca 300
Faro Lab

IP65 IK06

NEW



75582
Driver incl. ● Black

Class	II
Voltage (V/Hz)	220V-240V/50-60Hz

75580
Driver not incl.* ● Black

Class	III
Voltage (V/Hz)	24VDC

*Drivers info pag. 464

Material	Body Stainless Steel
	Diff Opal Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
CRI	>90
Cable	0.5 MT

Cuca 650
Faro Lab

IP65 IK06

NEW



75567
Driver incl. ● Black

Class	II
Voltage (V/Hz)	220V-240V/50-60Hz

75558
Driver not incl.* ● Black

Class	III
Voltage (V/Hz)	24VDC

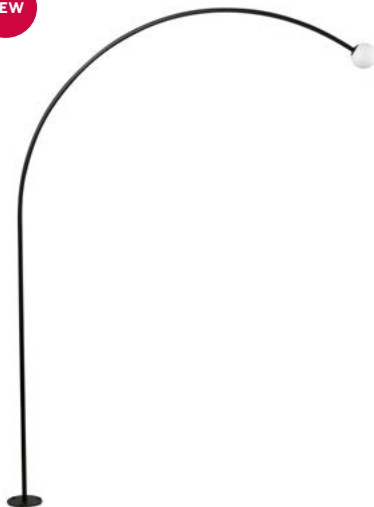
*Drivers info pag. 464

Material	Body Stainless Steel
	Diff Opal Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
CRI	>90
Cable	0.5 MT

Cuca 1193
Faro Lab

IP65 IK06

NEW



75568
Driver incl. ● Black

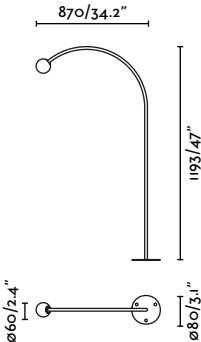
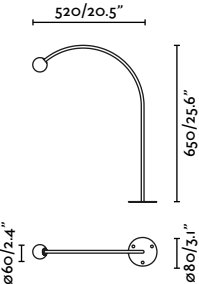
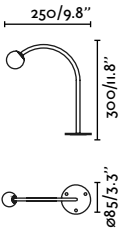
Class	II
Voltage (V/Hz)	220V-240V/50-60Hz

75559
Driver not incl.* ● Black

Class	III
Voltage (V/Hz)	24VDC

*Drivers info pag. 464

Material	Body Stainless Steel
	Diff Opal Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
CRI	>90
Cable	0.5 MT



outdoor

Floor



Lily 300
Faro Lab

IP65 IK06

NEW



75620-3
Driver incl. ● Black

Class	II
Voltage (V/Hz)	220V-240V/50-60Hz

75620
Driver not incl.* ● Black

Class	III
Voltage (V/Hz)	24VDC

*Drivers info pag. 464

Material	Body Stainless Steel
	Diff Transparent Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
CRI	>90
Cable	0.5 MT

Lily 650
Faro Lab

IP65 IK06

NEW



75621-3
Driver incl. ● Black

Class	II
Voltage (V/Hz)	220V-240V/50-60Hz

75621
Driver not incl.* ● Black

Class	III
Voltage (V/Hz)	24VDC

*Drivers info pag. 464

Material	Body Stainless Steel
	Diff Transparent Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
CRI	>90
Cable	0.5 MT

Lily 1190
Faro Lab

IP65 IK06

NEW



75622-3
Driver incl. ● Black

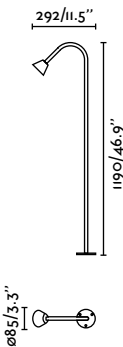
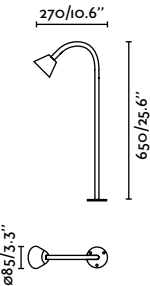
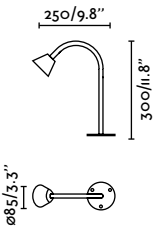
Class	II
Voltage (V/Hz)	220V-240V/50-60Hz

75622
Driver not incl.* ● Black

Class	III
Voltage (V/Hz)	24VDC

*Drivers info pag. 464

Material	Body Stainless Steel
	Diff Transparent Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
CRI	>90
Cable	0.5 MT



outdoor

Floor



Grot 400
Faro Lab

IP55

IK06

incl.

SEA SIDE
SUITABLE

IP68
CONNECTOR

NEW



- 75631 2700K 77lm ● Concrete
- 75634 3000K 110lm ● Concrete

Material	Body Concrete
Power	6,5W
Light Source	SMD LED
Class	II
CRI	≥80
Voltage (V/Hz)	100V-240V/50-60Hz

Grot 700
Faro Lab

IP55

IK06

incl.

SEA SIDE
SUITABLE

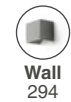
IP68
CONNECTOR

NEW

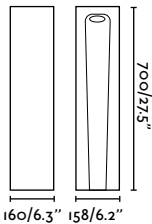
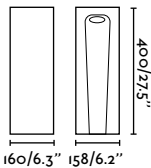


- 75632 2700K 77lm ● Concrete
- 75635 3000K 110lm ● Concrete

Material	Body Concrete
Power	6,5W
Light Source	SMD LED
Class	II
CRI	≥80
Voltage (V/Hz)	100V-240V/50-60Hz



Wall
294



outdoor

Floor

Grot 75632

75

Cerler 350

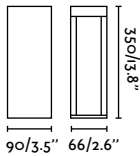
IP65 IK07 incl. DIM

NEW



- 71940 Dark Grey
- 71941 Rust Brown

Material	Body Aluminium
	Diff Transparent PC
Power	9W
Lumen Output	427lm
Light Source	SMD LED 4000K
Dimmable K	2200-2700-3200-4000K
Class	I
CRI	≥80
Voltage (V/Hz)	220V-240V



Cerler 600

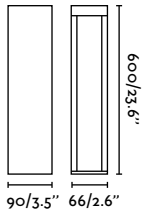
IP65 IK07 incl. DIM

NEW



- 71942 Dark Grey
- 71943 Rust Brown

Material	Body Aluminium
	Diff Transparent PC
Power	9W
Lumen Output	427lm
Light Source	SMD LED 4000K
Dimmable K	2200-2700-3200-4000K
Class	I
CRI	≥80
Voltage (V/Hz)	220V-240V



outdoor

Floor

Balic
Yembarastudio

IP65

IK06

incl.

DIM



2700K



3000K



4000K

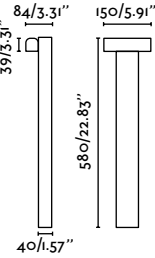


70295

● Black

Material	Body Aluminium
	Diff Prism Glass
Power	8W
Lumen Output	813/870/896lm
Light Source	SMD LED
Dimmable K	2700 - 3000 - 4000K
Class	I
CRI	≥80
Voltage (V/Hz)	220V-240V/50-60Hz

*Choose its color temperature by pressing CCT changeable button during the installation.



outdoor

Floor



Lotus 350
Estudi Ribaudí

IP65 IK08 incl.



71224 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	18W
Lumen Output	1120lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

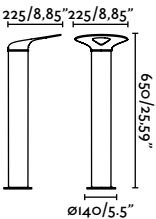
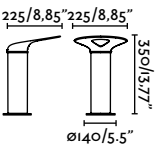
Lotus 650
Estudi Ribaudí

IP65 IK08 incl.



71225 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	18W
Lumen Output	1120lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



outdoor

Floor



Lotus 71224

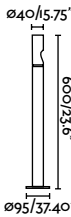
Bezel

IP65 IK06 incl. IP68 CONNECTOR



70247 ● Matt Black

Material	Body Aluminium
	Diff Transparent Glass
Power	8W
Lumen Output	349lm
Light Source	COB LED 2700K
Class	I
CRI	90
Voltage (V/Hz)	220V-240V/50-60Hz



Bast

IP65 IK10 incl.



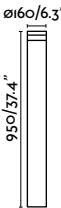
70292 ● Black

Material	Body Aluminium + PC
	Diff Transparent PC
Power	25W
Lumen Output	756lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	120°

Bast 180° Accessory

70293 ● Black

Material	Body Aluminium
----------	----------------



180° accessory

outdoor

Floor



Bezel 70247

Gina

IP44



71352 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 GU10 max. 5W
Bulb incl.	No
Recom. Bulb	17334
Class	I

Chandra

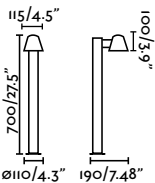
IP54

IK06



72298 ● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	7W
Lumen Output	304lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



outdoor

Floor



Gina 71352

Klamp
Àlex & Manel Llusçà

IP44



74411 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I

Soleil

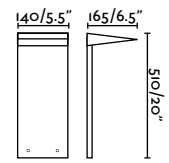
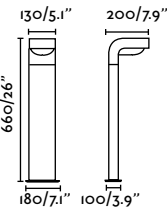
IP54

IK07



70785 ● Dark Grey

Material	Body Aluminium
	Diff Opal PMMA
Power	2W
Lumen Output	157lm
Light Source	SMD LED 3000K
Class	III
CRI	>80
	7 Charge Max. 3h Worktime



Solar lamp

outdoor

Floor



Soleil 70785

Cast 300

IP65 IK06 incl.



74155 ● Dark Grey

Material	Body Concrete
	Diff Opal PC
Power	10W
Lumen Output	550lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

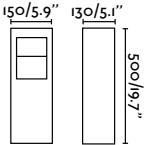
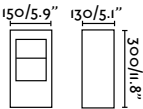
Cast 500

IP65 IK06 incl.



74156 ● Dark Grey

Material	Body Concrete
	Diff Opal PC
Power	10W
Lumen Output	550lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Floor



Cast 74155

Brot 200
Yembarastudio

IP65 incl. 355° IP68 CONNECTOR



reddot winner 2021



75572 ● Black

Material	Body Aluminium
Power	7W
Lumen Output	290lm
Light Source	SMD LED 2700K
Class	II
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	80°
Cable	2 MT

Brot 600
Yembarastudio

IP65 incl. 355° IP68 CONNECTOR

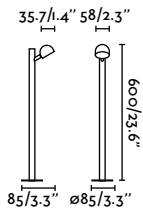
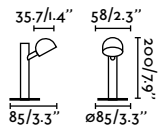


reddot winner 2021



75573 ● Black

Material	Body Aluminium
Power	7W
Lumen Output	290lm
Light Source	SMD LED 2700K
Class	II
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	80°
Cable	2 MT



outdoor

Floor

Brot 75573

Clap
6W



FINISH

● White ● Black

COLOR TEMPERATURE

2700K CRI80

3000K CRI80

BEAM ANGLE

15°

24°

38°

ACCESSORIES



Beacon 512



Beacon 1266



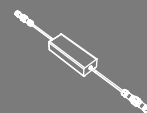
Indirect Light Plate
ø310



Indirect Light Plate
ø400



Visor



24V Power Supply

Conceived to take aesthetic minimalism to new horizons in the illumination of outdoor spaces and gardens. With pure design and minimal structures, this family offers both direct and indirect lighting in its various versions, transforming every corner of the outdoor spaces. Clap responds to the trend of product category hybridization, thus blurring the boundaries between indoor and outdoor luminaires. This lighting system offers great flexibility for project design thanks to its diverse categories: from stakes to beacons, pendant lights, or wall sconces, all with a distinctive and refined aesthetic. The indirect lighting of some versions provides high visual comfort and prevents glare, while eliminating light pollution and highlighting the surrounding vegetation. This collection harmoniously integrates with the environment thanks to its elegant structures, blending seamlessly with the natural landscape.



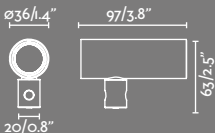
CLAP

Faro Lab

CLAP Projector

IP65 no incl. 355° 360°

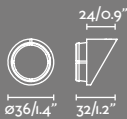
Material	Body Aluminium
Power	6W
Light Source	COB LED
Class	III
CRI	>80
Voltage (V/Hz)	24VDC
Cable	2 MT



Family	Finish	Color T°	Beam Angle
75702- Clap Projector	2 Black	2 2700K	1 15°
	3 White	3 3000K	2 24°
			3 38°

<p>15° COB LED 6W CRI>80 481lm 2700K</p>	<p>24° COB LED 6W CRI>80 553lm 2700K</p>	<p>38° COB LED 6W CRI>80 508lm 2700K</p>
<p>COB LED 6W CRI>80 496lm 3000K</p>	<p>COB LED 6W CRI>80 570lm 3000K</p>	<p>COB LED 6W CRI>80 524lm 3000K</p>

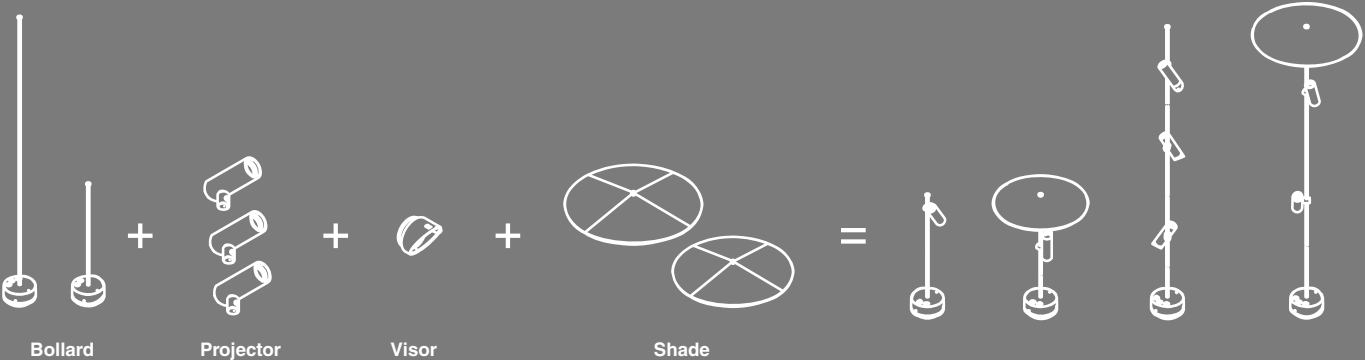
Visor Accessory



75714-2 ● Black

Optional drivers *Remote drivers

24VDC	6W	220/240V	1-30 units	on/off	IP20	98324099
			1-30 units	on/off	IP67	98324100



CLAP

Beacon accessory 512 / 1266



Example: 75702-223 + 75704-2
Clap projector black 2700K 38° + beacon 630

Beacon 512 *use with x2 projectors max.



Example: 75702-223 x2 + 75705-2
Clap projector black 2700K 38° + beacon 1266

Beacon 1266 *use with x3 projectors max.



75704-2 ● Black
Beacon 630



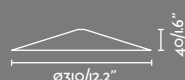
75707-2 ● Black
Shade 310



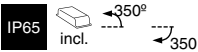
75705-2 ● Black
Beacon 1266



75706-2 ● Black
Shade 400



Spy 145



70782 ● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	6W
Lumen Output	470lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	30°

Spy 435

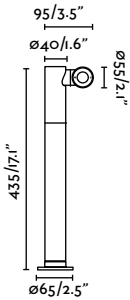
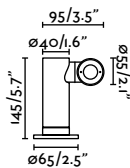


70783 ● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	6W
Lumen Output	470lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	30°



Spike
224



outdoor

Floor



Spy 70782

Glint 157 Post Lamp
Faro Lab

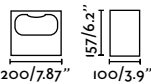
IP55 IK06 incl.
SEA SIDE SUITABLE IP68 CONNECTOR

NEW



- 75636 2700K 68lm ● Concrete
- 75639 3000K 97lm ● Concrete

Material	Body Concrete
Power	6,5W
Light Source	SMD LED
Class	II
CRI	≥80
Voltage (V/Hz)	100V-240V/50-60Hz



Glint 400 Beacon
Faro Lab

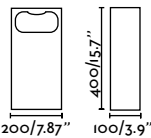
IP55 IK06 incl.
SEA SIDE SUITABLE IP68 CONNECTOR

NEW



- 75637 2700K 68lm ● Concrete
- 75640 3000K 97lm ● Concrete

Material	Body Concrete
Power	6,5W
Light Source	SMD LED
Class	II
CRI	≥80
Voltage (V/Hz)	100V-240V/50-60Hz



Glint 700 Beacon
Faro Lab

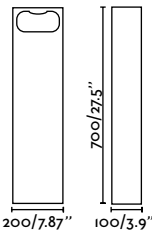
IP55 IK06 incl.
SEA SIDE SUITABLE IP68 CONNECTOR

NEW



- 75638 2700K 68lm ● Concrete
- 75641 3000K 97lm ● Concrete

Material	Body Concrete
Power	6,5W
Light Source	SMD LED
Class	II
CRI	≥80
Voltage (V/Hz)	100V-240V/50-60Hz



outdoor

Floor



Glint 75640

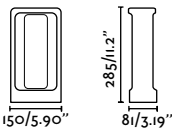
Totem 285
 Roger Vancells

IP55 IK06 incl. SEA SIDE SUITABLE IP68 CONNECTOR



- 75550 2700K 254lm Concrete
- 75551 3000K 370lm Concrete

Material	Body Concrete
Power	6,5W
Light Source	SMD LED
Class	II
CRI	≥80
Voltage (V/Hz)	220V-240V/50-60Hz



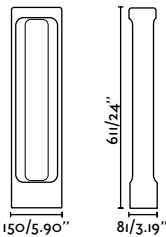
Totem 611
 Roger Vancells

IP55 IK06 incl. SEA SIDE SUITABLE IP68 CONNECTOR



- 75552 2700K 307lm Concrete
- 75553 3000K 370lm Concrete

Material	Body Concrete
Power	6,5W
Light Source	SMD LED
Class	II
CRI	≥80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Floor



Totem 75551

Alp 500

IP54
incl.



74451 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	7W
Lumen Output	502lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	180°

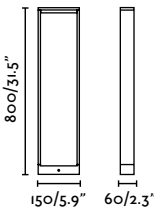
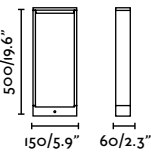
Alp 800

IP54
incl.



74452 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	7W
Lumen Output	520lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	180°

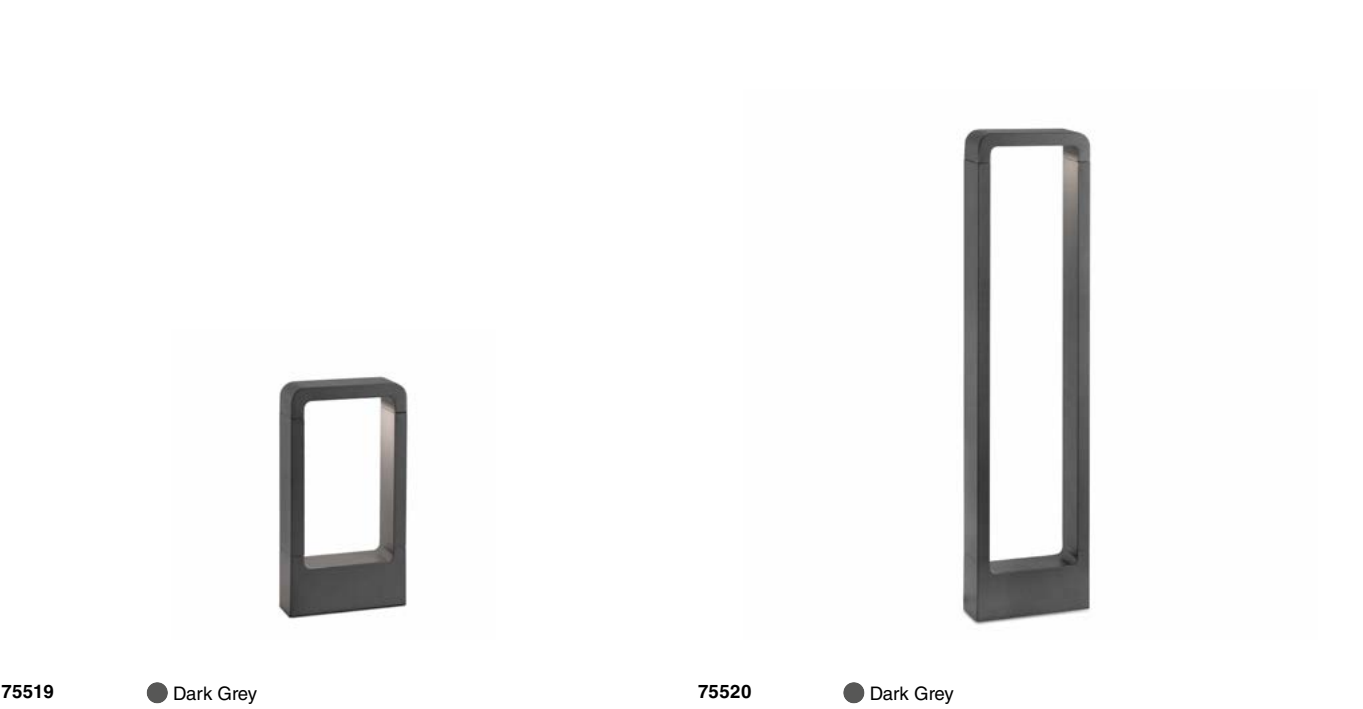


outdoor

Floor

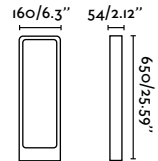
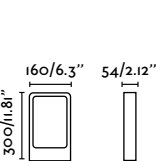


Alp 74452



Material	Body Aluminium
	Diff Transparent Glass
Power	8W
Lumen Output	480lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	180°

Material	Body Aluminium
	Diff Transparent Glass
Power	8W
Lumen Output	480lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	180°



outdoor

Floor

Das 75520

Sticker
Lucid Product Design

IP55 IK10 incl.



75541 ● Dark Grey

Material	Body Aluminium Diff Opal PMMA
Power	10W
Lumen Output	889lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

Nanda 500

IP54 incl.



71216 ● Dark Grey

Material	Body Aluminium Diff Opal PC
Power	12W
Lumen Output	500lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

Nanda 800

IP54 incl.

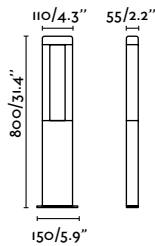
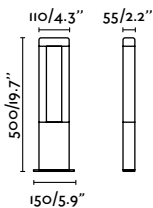
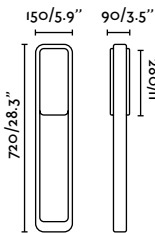


71217 ● Dark Grey

Material	Body Aluminium Diff Opal PC
Power	12W
Lumen Output	950lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



Wall
338



outdoor

Floor



Sticker 75541

Pilo

IP65

IK06



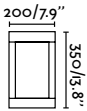
SEA SIDE
SUITABLE

NEW



- 75595 2700K 242lm Concrete
- 75596 3000K 370lm Concrete

Material	Body Concrete
Power	6W
Light Source	SMD LED
Class	II
CRI	≥80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Floor



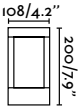
Agra 200

IP55
incl.



- 70755 3000K 499lm ● Dark Grey
- 70756 3000K 499lm ● Brown
- 70840 2700K 350lm ● Dark Grey
- 70841 2700K 350lm ● Brown

Material	Body Aluminium
	Diff Transparent Glass
Power	9W
Light Source	COB LED
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



Agra 650

IP55
incl.



- 70753 3000K 710lm ● Dark Grey
- 70754 3000K 710lm ● Brown
- 70842 2700K 503lm ● Dark Grey
- 70843 2700K 503lm ● Brown

Material	Body Aluminium
	Diff Transparent Glass
Power	9W
Light Source	COB LED
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



outdoor

Floor

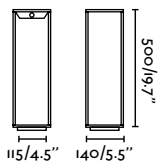


Saura



70774 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	2W
Lumen Output	225lm
Light Source	SMD LED 3000K
Class	III
CRI	>80
Beam angle	180°
	8 Charge Max. 2,5h Worktime



Spike accessory included



Solar lamp

outdoor

Floor



Saura 70774

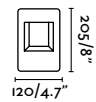
Naya 200

IP54
incl.



71198 ● Dark Grey

Material	Body Aluminium
	Diff Transparent PC
Power	8W
Lumen Output	180lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	120°



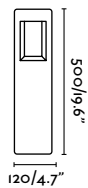
Naya 500

IP54
incl.



71199 ● Dark Grey

Material	Body Aluminium
	Diff Transparent PC
Power	8W
Lumen Output	160lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	120°



outdoor

Floor



Naya 71198

Bu-Oh 265
Estudi Ribaudí

IP65 incl.



71213 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	12W
Lumen Output	622lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

Bu-Oh 560
Estudi Ribaudí

IP65 incl.



71214 ● Dark Grey

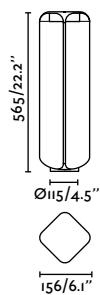
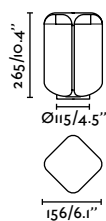
Material	Body Aluminium
	Diff Opal PC
Power	12W
Lumen Output	622lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



Floor
162



Wall
334



outdoor

Floor



Bu-Oh 71213

Esport 350

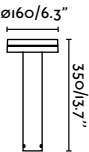
IP65 IK07 incl. DIM

NEW



- 71946 Dark Grey
- 71947 Rust Brown

Material	Body Aluminium
	Diff Transparent PC
Power	9W
Lumen Output	1036lm
Light Source	SMD LED 4000K
Dimmable K	2200-2700-3200-4000K
Class	I
CRI	≥80
Voltage (V/Hz)	220V-240V
Beam angle	180°



Esport 600

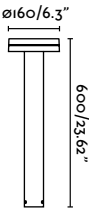
IP65 IK07 incl. DIM

NEW



- 71948 Dark Grey
- 71949 Rust Brown

Material	Body Aluminium
	Diff Transparent PC
Power	9W
Lumen Output	1036lm
Light Source	SMD LED 4000K
Dimmable K	2200-2700-3200-4000K
Class	I
CRI	≥80
Voltage (V/Hz)	220V-240V
Beam angle	180°



outdoor

Floor



Espot 71947

119

Block 350
Àlex & Manel Llusca

IP65 IK06 SEA SIDE
SUITABLE



74141 ● Concrete

Material	Body Concrete
	Diff Opal Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I

Block 700
Àlex & Manel Llusca

IP65 IK06 SEA SIDE
SUITABLE

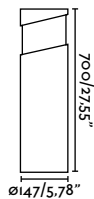
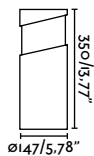


74142 ● Concrete

Material	Body Concrete
	Diff Opal Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



Wall
360





Tura 650

IP65 IK06 incl.

NEW



75545 ● Dark Grey

Material	Body Aluminium
	Diff Translucent PC
Power	20W
Lumen Output	1745lm
Light Source	SMD LED 3000K
Class	I
CRI	90
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	280°

Tura 1050

IP65 IK06 incl.

NEW

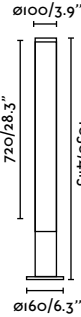


75546 NEW ● Dark Grey

Material	Body Aluminium
	Diff Translucent PC
Power	28W
Lumen Output	3036lm
Light Source	SMD LED 3000K
Class	I
CRI	90
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	280°



Pole 160



outdoor

Floor



Tura 75546

Beret 500

IP54 IK04 incl.



75522 ● Dark Grey

Material	Body Aluminium
	Diff Opal PMMA
Power	8W
Lumen Output	528lm
Light Source	SMD LED 4000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

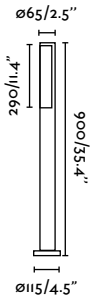
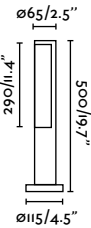
Beret 900

IP54 IK04 incl.



75523 ● Dark Grey

Material	Body Aluminium
	Diff Opal PMMA
Power	8W
Lumen Output	526lm
Light Source	SMD LED 4000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz





Shelby 330
Conillas

IP65
incl.



75537 ● Dark Grey

Material	Body Aluminium
	Diff Transparent PC
Power	10W
Lumen Output	758lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

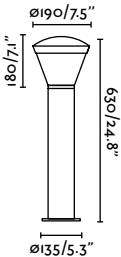
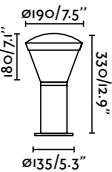
Shelby 630
Conillas

IP65
incl.



75538 ● Dark Grey

Material	Body Aluminium
	Diff Transparent PC
Power	10W
Lumen Output	758lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



outdoor

Floor



Shelby 75537

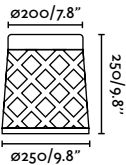
Shadow 250
Àlex & Manel Llusçà

IP65 IK08 incl.



72311 ● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	11W
Lumen Output	301lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



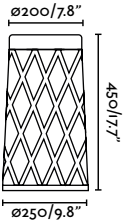
Shadow 450
Àlex & Manel Llusçà

IP65 IK08 incl.



72312 ● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	11W
Lumen Output	516lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Floor



Twist 300
Estudi Ribaudí

IP65
incl.



71286 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	10W
Lumen Output	527lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

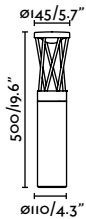
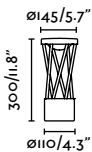
Twist 500
Estudi Ribaudí

IP65
incl.



71287 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	10W
Lumen Output	527lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



outdoor

Floor



Twist 71287

Tram 630
Estudi Ribaudí

IP65



75531 ● Dark Grey

Material	Body Aluminium
	Diff Opal PMMA
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I

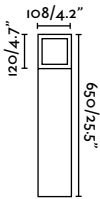
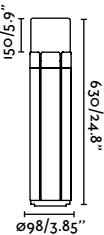
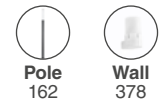
Onze

IP54 IK05



70761 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I



outdoor

Floor



Tram 75531

Datna 300
Àlex & Manel Llusca

IP44



74441 ● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I

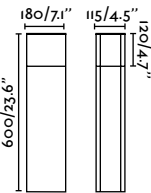
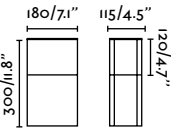
Datna 600
Àlex & Manel Llusca

IP44 IK05



74442 ● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



outdoor

Floor



Datna 74442

Kila 400

IP65



- 71746 ● Dark Grey + Transparent
- 71747 ● Dark Grey + Smoked
- 71748 ● Dark Grey + Amber

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I

Kila 700

IP65



- 71749 ● Dark Grey + Transparent
- 71750 ● Dark Grey + Smoked
- 71751 ● Dark Grey + Amber

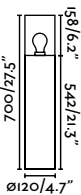
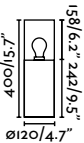
Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



Ceiling
284



Wall
376



outdoor

Floor



Kila 71749



71299

Dark Grey



71300

Dark Grey



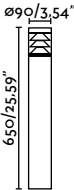
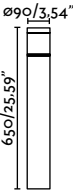
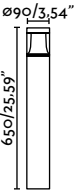
71301

Dark Grey

Material	Body Aluminium
	Diff Transparent PC
Power	10W
Lumen Output	508lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

Material	Body Aluminium
	Diff Opal PC
Power	10W
Lumen Output	400lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

Material	Body Aluminium
	Diff Transparent PC
Power	10W
Lumen Output	478lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



outdoor

Floor



Plim 71301

Giza 265

IP54 IK05 incl.



70767 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	15W
Lumen Output	645lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

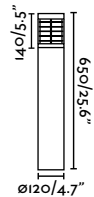
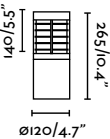
Giza 650

IP54 IK05 incl.



70768 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	15W
Lumen Output	645lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



outdoor

Floor



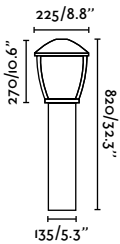
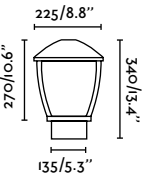
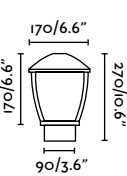
Giza 70767



Material	Body Aluminium
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I

Material	Body Aluminium
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I

Material	Body Aluminium
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



outdoor

Floor



Wilma 74997

Logar 650

IP54 IK10 incl.



75605 ● Dark Grey

Material	Body Aluminium
	Diff Opal PMMA
Power	12W
Lumen Output	515lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

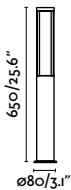
Logar 900

IP54 IK10 incl.



75606 ● Dark Grey

Material	Body Aluminium
	Diff Opal PMMA
Power	23W
Lumen Output	1340lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



outdoor

Floor



Logar 75605

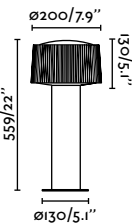
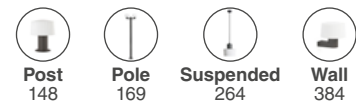
Muffin 559
Àlex & Manel Llusca

IP44



74434B-04 ● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I



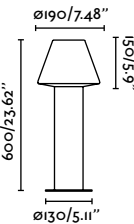
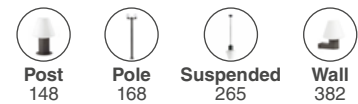
Mistu 600
Faro Lab

IP44



74434B-02 ● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I



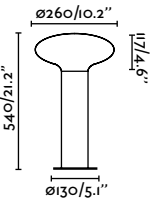
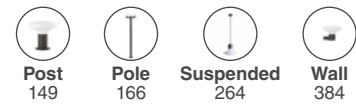
Blubs 540
Estudi Ribaudí

IP44



74434B-03 ● ● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I



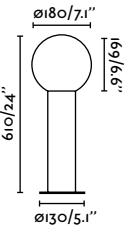
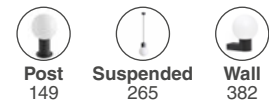
Moon 610
Faro Lab

IP44



74434B-01 ● ● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I



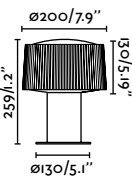
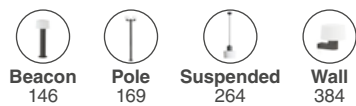
Muffin 259
Àlex & Manel Lluscà

IP44



74433S-04 ● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I



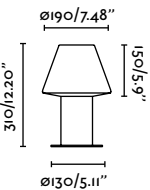
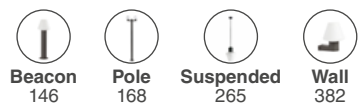
Mistu 310
Faro Lab

IP44



74433S-02 ● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I



Blubs 240
Estudi Ribaudí

IP44



74433S-03 ● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I

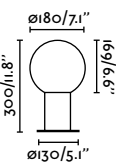
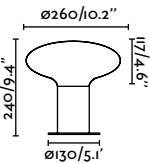
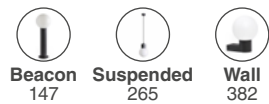
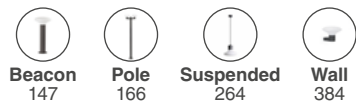
Moon 300
Faro Lab

IP44



74433S-01 ● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I



Mila

IP65  incl.



70771  Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	13W
Lumen Output	962lm
Light Source	SMD LED 4000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



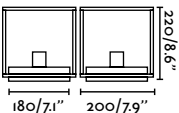
Nala

IP54



70772  Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



outdoor

Floor



Mila 70771



75521 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	6W
Lumen Output	220lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



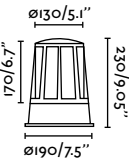
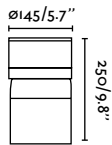
72310 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



70993 ●● Brass + Transparent

Material	Body Brass
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



outdoor

Floor



Sete 75521

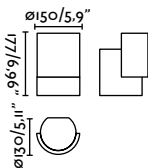
Noboru

IP65 IK08 incl.



70576 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	16W
Lumen Output	690lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50Hz
Beam angle	36°



outdoor

Floor





70285 ● Matt Black

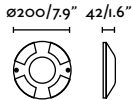
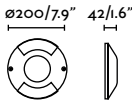
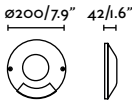
Material	Body Aluminium
	Diff Opal PC
Power	6W
Lumen Output	210lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Resistance (Kg)	2000

70286 ● Matt Black

Material	Body Aluminium
	Diff Opal PC
Power	11,5W
Lumen Output	406lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Resistance (Kg)	2000

70287 ● Matt Black

Material	Body Aluminium
	Diff Opal PC
Power	13,5W
Lumen Output	472lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Resistance (Kg)	2000



outdoor

Floor

Keenan 1

IP67

IK08

no incl.

SEA SIDE
SUITABLE

Keenan 2

IP67

IK08

no incl.

SEA SIDE
SUITABLE

Keenan 4

IP67

IK08


no incl.

SEA SIDE
SUITABLE



70546  Matt Nickel

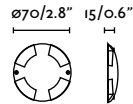
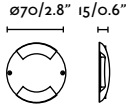
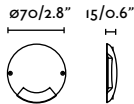
70547  Matt Nickel

70564  Matt Nickel

Material	Body Aluminium
	Diff Transparent PC
Power	0,5W
Lumen Output	9,3lm
Light Source	SMD LED 6500K
Class	III
CRI	>80
Voltage (V/Hz)	12VDC
Recom. Driver	98111020

Material	Body Aluminium
	Diff Transparent PC
Power	0,8W
Lumen Output	14lm
Light Source	SMD LED 6500K
Class	III
CRI	>80
Voltage (V/Hz)	12VDC
Recom. Driver	98111020

Material	Body Aluminium
	Diff Transparent PC
Power	1W
Lumen Output	30lm
Light Source	SMD LED 6500K
Class	III
CRI	>80
Voltage (V/Hz)	12VDC
Recom. Driver	98111020



outdoor

Floor

Tura 2050

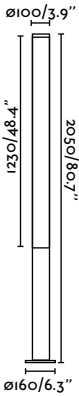
IP65 IK06 incl.

NEW



75547 ● Dark Grey

Material	Body Aluminium
	Diff Translucent PC
Power	48W
Lumen Output	4784lm
Light Source	SMD LED 3000K
Class	I
CRI	90
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	280°



outdoor

Floor



Bu-Oh 2500
Estudi Ribaudí

IP65
incl.



71209 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	30W
Lumen Output	3200lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

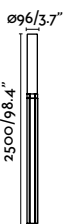
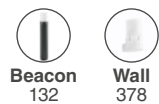
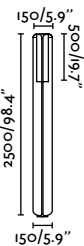
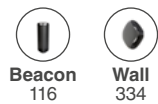
Tram 2500
Estudi Ribaudí

IP55 IK05
incl.



75532 ● Dark Grey

Material	Body Aluminium
	Diff Opal PMMA
Power	43W
Lumen Output	3000lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz





outdoor

Floor

Beret 1800

IP54 IK04 incl.



75524 ● Dark Grey

Material	Body Aluminium
	Diff Opal PMMA
Power	16W
Lumen Output	1054lm
Light Source	SMD LED 4000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

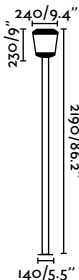
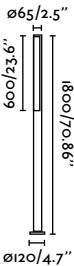
Plaza

IP54 IK10 incl.



75607 ● Dark Grey

Material	Body Aluminium
	Diff Transparent PC
Power	24W
Lumen Output	1120lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Floor



Plaza 75607

Blubs 2L
Estudi Ribaudí

IP44



74435F2-03 ● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	2 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I

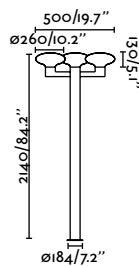
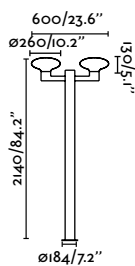
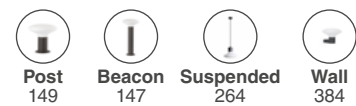
Blubs 3L
Estudi Ribaudí

IP44



74436F3-03 ● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	3 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I



outdoor

Floor



Blubs 74435F2-03

Mistu 2L
Faro Lab

IP44



74435F2-02 ● ● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	2 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I

Mistu 3L
Faro Lab

IP44



74436F3-02 ● ● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	3 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I



Post
148



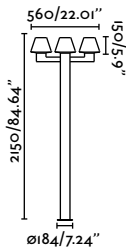
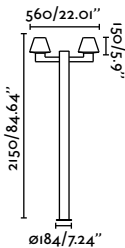
Floor
146



Suspended
265



Wall
382



Muffin 2L
Àlex & Manel Llusca

IP44



74435F2-04 ● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	2 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I

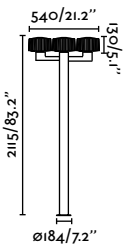
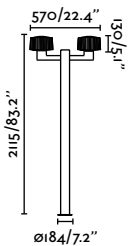
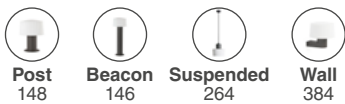
Muffin 3L
Àlex & Manel Llusca

IP44



74436F3-04 ● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	3 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I



Nautica 1L

IP33

Nautica 2L

IP33

Nautica 3L

IP33



71116 ● Rust Brown



71117 ● Rust Brown

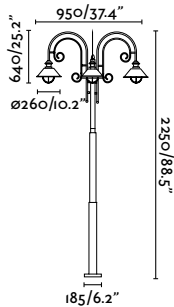
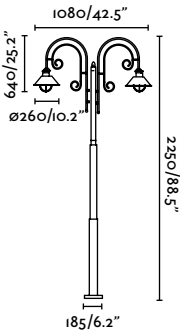
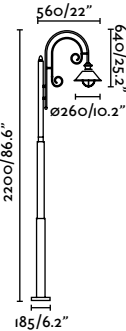
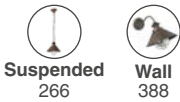


71118 ● Rust Brown

Material	Body Steel
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I

Material	Body Steel
	Diff Transparent Glass
Light Source	2 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I

Material	Body Steel
	Diff Transparent Glass
Light Source	3 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I

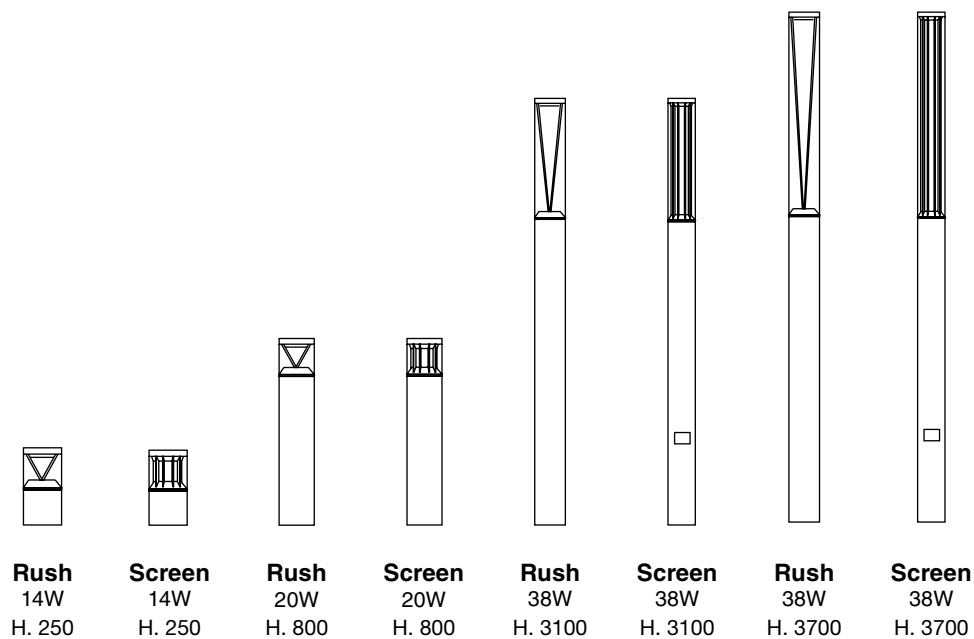


outdoor

Floor



Nautica 71116



FINISH

● Dark Grey

COLOR TEMPERATURE

2700K CRI90

3000K CRI90

4000K CRI90

BEAM ANGLE




180°

360°

360° WIDE

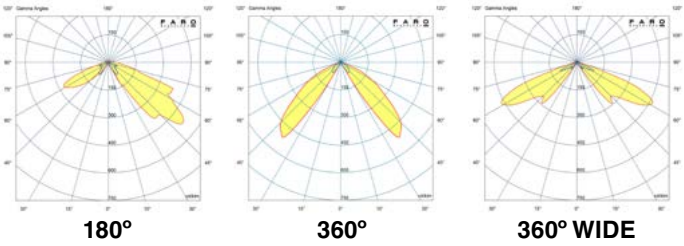
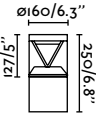


Rush 250
Estudi Ribaudí

IP65  CRI90 IK10  Driver incl. optional optional  CASAMBI

Body	Aluminium + PC	COB LED	VOSSLOH-SCHWABE
Diff	Transparent PC	MacAdam Steps	2
Light Source	COB LED	Risk Group	1
Power	14W	Lumen maintenance	L90 B10 up to 89.000h
		Heat dissipation	Tested at high ambient temperature

	Lumen Output	CCT	Voltage (V/Hz)	Lens (°)
750000	868lm	2700K	100V-240V/50-60Hz	360°
750000C	868lm	2700K	220V-240V/50-60Hz	360°
750000D	868lm	2700K	220V-240V/50-60Hz	360°
750001	1016lm	2700K	100V-240V/50-60Hz	360 WIDE°
750001C	1016lm	2700K	220V-240V/50-60Hz	360 WIDE°
750001D	1016lm	2700K	220V-240V/50-60Hz	360 WIDE°
750002	961lm	2700K	100V-240V/50-60Hz	180°
750002C	961lm	2700K	220V-240V/50-60Hz	180°
750002D	961lm	2700K	220V-240V/50-60Hz	180°
750010	895lm	3000K	100V-240V/50-60Hz	360°
750010C	895lm	3000K	220V-240V/50-60Hz	360°
750010D	895lm	3000K	220V-240V/50-60Hz	360°
750011	1191lm	3000K	100V-240V/50-60Hz	360 WIDE°
750011C	1047lm	3000K	220V-240V/50-60Hz	360 WIDE°
750011D	1047lm	3000K	220V-240V/50-60Hz	360 WIDE°
750012	1004lm	3000K	100V-240V/50-60Hz	180°
750012C	991lm	3000K	220V-240V/50-60Hz	180°
750012D	991lm	3000K	220V-240V/50-60Hz	180°
750020	922lm	4000K	100V-240V/50-60Hz	360°
750020C	922lm	4000K	220V-240V/50-60Hz	360°
750020D	922lm	4000K	220V-240V/50-60Hz	360°
750021	1078lm	4000K	100V-240V/50-60Hz	360 WIDE°
750021C	1078lm	4000K	220V-240V/50-60Hz	360 WIDE°
750021D	1078lm	4000K	220V-240V/50-60Hz	360 WIDE°
750022	1021lm	4000K	100V-240V/50-60Hz	180°
750022C	1021lm	4000K	220V-240V/50-60Hz	180°
750022D	1021lm	4000K	220V-240V/50-60Hz	180°






outdoor

Floor

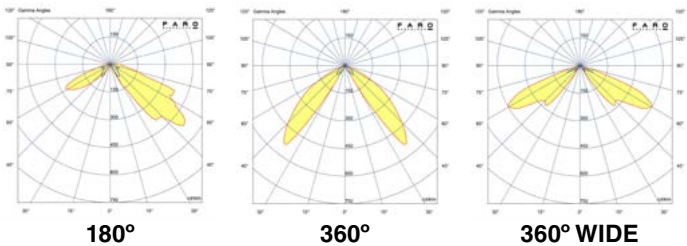
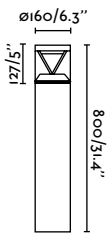


Rush 800
Estudi Ribaudí

IP65  CRI90 IK10  Driver incl. optional optional  CASAMBI 

Body	Aluminium + PC	COB LED	VOSSLOH-SCHWABE
Diff	Transparent PC	MacAdam Steps	2
Light Source	COB LED	Risk Group	1
Power	20W	Lumen maintenance	L90 B10 up to 89.000h
		Heat dissipation	Tested at high ambient temperature

	Lumen Output	CCT	Voltage (V/Hz)	Lens (°)
750100	1185lm	2700K	100V-240V/50-60Hz	360°
750100C	1185lm	2700K	220V-240V/50-60Hz	360°
750100D	1185lm	2700K	220V-240V/50-60Hz	360°
750101	1476lm	2700K	100V-240V/50-60Hz	360 WIDE°
750101C	1476lm	2700K	220V-240V/50-60Hz	360 WIDE°
750101D	1476lm	2700K	220V-240V/50-60Hz	360 WIDE°
750102	1343lm	2700K	100V-240V/50-60Hz	180°
750102C	1343lm	2700K	220V-240V/50-60Hz	180°
750102D	1343lm	2700K	220V-240V/50-60Hz	180°
750110	1222lm	3000K	100V-240V/50-60Hz	360°
750110C	1222lm	3000K	220V-240V/50-60Hz	360°
750110D	1222lm	3000K	220V-240V/50-60Hz	360°
750111	1647lm	3000K	100V-240V/50-60Hz	360 WIDE°
750111C	1522lm	3000K	220V-240V/50-60Hz	360 WIDE°
750111D	1522lm	3000K	220V-240V/50-60Hz	360 WIDE°
750112	1422lm	3000K	100V-240V/50-60Hz	180°
750112C	1385lm	3000K	220V-240V/50-60Hz	180°
750112D	1385lm	3000K	220V-240V/50-60Hz	180°
750120	1259lm	4000K	100V-240V/50-60Hz	360°
750120C	1259lm	4000K	220V-240V/50-60Hz	360°
750120D	1259lm	4000K	220V-240V/50-60Hz	360°
750121	1568lm	4000K	100V-240V/50-60Hz	360 WIDE°
750121C	1568lm	4000K	220V-240V/50-60Hz	360 WIDE°
750121D	1568lm	4000K	220V-240V/50-60Hz	360 WIDE°
750122	1427lm	4000K	100V-240V/50-60Hz	180°
750122C	1427lm	4000K	220V-240V/50-60Hz	180°
750122D	1427lm	4000K	220V-240V/50-60Hz	180°



outdoor

Floor

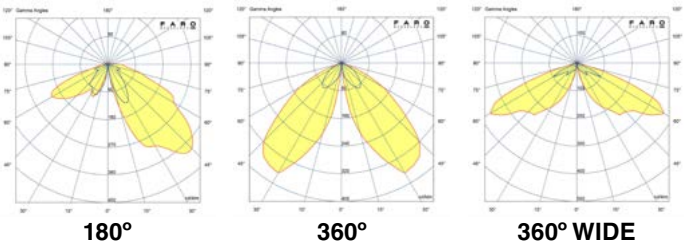
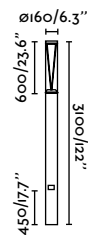


Rush 3100
Estudi Ribaudí

IP65 CRI90 IK10 Driver incl. optional optional

Body	Aluminium + PC	COB LED	VOSSLOH-SCHWABE
Diff	Transparent PC	MacAdam Steps	2
Light Source	COB LED	Risk Group	1
Power	38W	Lumen maintenance	L90 B10 up to 89.000h
		Heat dissipation	Tested at high ambient temperature

	Lumen Output	CCT	Voltage (V/Hz)	Lens (°)
750200	3738lm	2700K	100V-240V/50-60Hz	360°
750200C	3738lm	2700K	220V-240V/50-60Hz	360°
750200D	3738lm	2700K	220V-240V/50-60Hz	360°
750201	3748lm	2700K	100V-240V/50-60Hz	360 WIDE°
750201C	3748lm	2700K	220V-240V/50-60Hz	360 WIDE°
750201D	3748lm	2700K	220V-240V/50-60Hz	360 WIDE°
750202	3664lm	2700K	100V-240V/50-60Hz	180°
750202C	3664lm	2700K	220V-240V/50-60Hz	180°
750202D	3664lm	2700K	220V-240V/50-60Hz	180°
750210	3500lm	3000K	100V-240V/50-60Hz	360°
750210C	3854lm	3000K	220V-240V/50-60Hz	360°
750210D	3854lm	3000K	220V-240V/50-60Hz	360°
750211	4022lm	3000K	100V-240V/50-60Hz	360 WIDE°
750211C	3864lm	3000K	220V-240V/50-60Hz	360 WIDE°
750211D	3864lm	3000K	220V-240V/50-60Hz	360 WIDE°
750212	3579lm	3000K	100V-240V/50-60Hz	180°
750212C	3777lm	3000K	220V-240V/50-60Hz	180°
750212D	3777lm	3000K	220V-240V/50-60Hz	180°
750220	3970lm	4000K	100V-240V/50-60Hz	360°
750220C	3970lm	4000K	220V-240V/50-60Hz	360°
750220D	3970lm	4000K	220V-240V/50-60Hz	360°
750221	3980lm	4000K	100V-240V/50-60Hz	360 WIDE°
750221C	3980lm	4000K	220V-240V/50-60Hz	360 WIDE°
750221D	3980lm	4000K	220V-240V/50-60Hz	360 WIDE°
750222	3890lm	4000K	100V-240V/50-60Hz	180°
750222C	3890lm	4000K	220V-240V/50-60Hz	180°
750222D	3890lm	4000K	220V-240V/50-60Hz	180°






outdoor

Floor

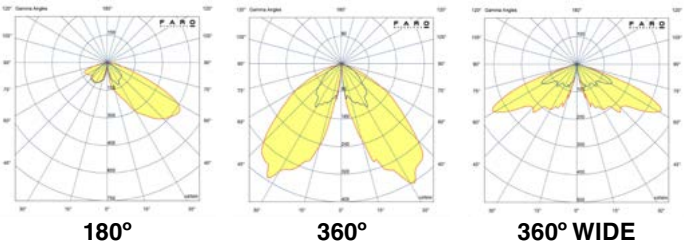
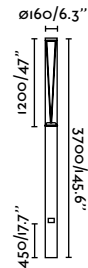


Rush 3700
Estudi Ribaudí

IP65  CRI90 IK10  Driver incl. optional optional  CASAMBI 

Body	Aluminium + PC	COB LED	VOSSLOH-SCHWABE
Diff	Transparent PC	MacAdam Steps	2
Light Source	COB LED	Risk Group	1
Power	38W	Lumen maintenance	L90 B10 up to 89.000h
		Heat dissipation	Tested at high ambient temperature

	Lumen Output	CCT	Voltage (V/Hz)	Lens (°)
750300	3943lm	2700K	100V-240V/50-60Hz	360°
750300C	3943lm	2700K	220V-240V/50-60Hz	360°
750300D	3943lm	2700K	220V-240V/50-60Hz	360°
750301	3997lm	2700K	100V-240V/50-60Hz	360 WIDE°
750301C	3997lm	2700K	220V-240V/50-60Hz	360 WIDE°
750301D	3997lm	2700K	220V-240V/50-60Hz	360 WIDE°
750302	3726lm	2700K	100V-240V/50-60Hz	180°
750302C	3726lm	2700K	220V-240V/50-60Hz	180°
750302D	3726lm	2700K	220V-240V/50-60Hz	180°
750310	3893lm	3000K	100V-240V/50-60Hz	360°
750310C	4065lm	3000K	220V-240V/50-60Hz	360°
750310D	4065lm	3000K	220V-240V/50-60Hz	360°
750311	4258lm	3000K	100V-240V/50-60Hz	360 WIDE°
750311C	4121lm	3000K	220V-240V/50-60Hz	360 WIDE°
750311D	4121lm	3000K	220V-240V/50-60Hz	360 WIDE°
750312	3724lm	3000K	100V-240V/50-60Hz	180°
750312C	3841lm	3000K	220V-240V/50-60Hz	180°
750312D	3841lm	3000K	220V-240V/50-60Hz	180°
750320	4187lm	4000K	100V-240V/50-60Hz	360°
750320C	4187lm	4000K	220V-240V/50-60Hz	360°
750320D	4187lm	4000K	220V-240V/50-60Hz	360°
750321	4245lm	4000K	100V-240V/50-60Hz	360 WIDE°
750321C	4245lm	4000K	220V-240V/50-60Hz	360 WIDE°
750321D	4245lm	4000K	220V-240V/50-60Hz	360 WIDE°
750322	3956lm	4000K	100V-240V/50-60Hz	180°
750322C	3956lm	4000K	220V-240V/50-60Hz	180°
750322D	3956lm	4000K	220V-240V/50-60Hz	180°





outdoor

Floor

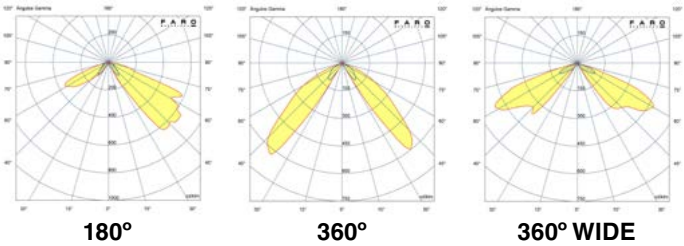
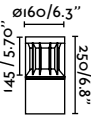


Screen 250
Estudi Ribaudí

IP65  CRI90 IK10  Driver incl. optional optional  CASAMBI

Body	Aluminium + PC	COB LED	VOSSLOH-SCHWABE
Diff	Transparent PC	MacAdam Steps	2
Light Source	COB LED	Risk Group	1
Power	14W	Lumen maintenance	L90 B10 up to 89.000h
		Heat dissipation	Tested at high ambient temperature

	Lumen Output	CCT	Voltage (V/Hz)	Lens (°)
751000	623lm	2700K	100V-240V/50-60Hz	360°
751000C	623lm	2700K	220V-240V/50-60Hz	360°
751000D	623lm	2700K	220V-240V/50-60Hz	360°
751001	778lm	2700K	100V-240V/50-60Hz	360 WIDE°
751001C	778lm	2700K	220V-240V/50-60Hz	360 WIDE°
751001D	778lm	2700K	220V-240V/50-60Hz	360 WIDE°
751002	601lm	2700K	100V-240V/50-60Hz	180°
751002C	601lm	2700K	220V-240V/50-60Hz	180°
751002D	601lm	2700K	220V-240V/50-60Hz	180°
751010	533lm	3000K	100V-240V/50-60Hz	360°
751010C	642lm	3000K	220V-240V/50-60Hz	360°
751010D	642lm	3000K	220V-240V/50-60Hz	360°
751011	1243lm	3000K	100V-240V/50-60Hz	360 WIDE°
751011C	802lm	3000K	220V-240V/50-60Hz	360 WIDE°
751011D	802lm	3000K	220V-240V/50-60Hz	360 WIDE°
751012	696lm	3000K	100V-240V/50-60Hz	180°
751012C	620lm	3000K	220V-240V/50-60Hz	180°
751012D	620lm	3000K	220V-240V/50-60Hz	180°
751020	661lm	4000K	100V-240V/50-60Hz	360°
751020C	661lm	4000K	220V-240V/50-60Hz	360°
751020D	661lm	4000K	220V-240V/50-60Hz	360°
751021	826lm	4000K	100V-240V/50-60Hz	360 WIDE°
751021C	826lm	4000K	220V-240V/50-60Hz	360 WIDE°
751021D	826lm	4000K	220V-240V/50-60Hz	360 WIDE°
751022	639lm	4000K	100V-240V/50-60Hz	180°
751022C	639lm	4000K	220V-240V/50-60Hz	180°
751022D	639lm	4000K	220V-240V/50-60Hz	180°






outdoor

Floor

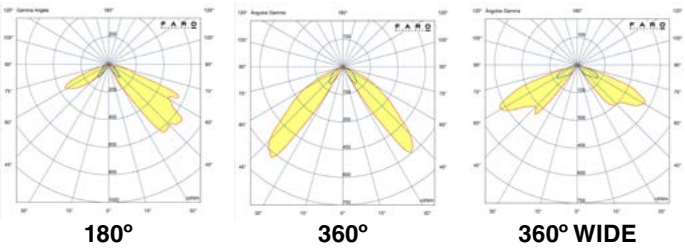
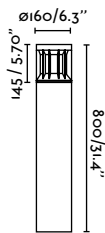


Screen 800
Estudi Ribaudí

IP65  CRI90 IK10  Driver incl. optional optional  CASAMBI 




Body	Aluminium + PC	COB LED	VOSSLOH-SCHWABE
Diff	Transparent PC	MacAdam Steps	2
Light Source	COB LED	Risk Group	1
Power	20W	Lumen maintenance	L90 B10 up to 89.000h
		Heat dissipation	Tested at high ambient temperature

	Lumen Output	CCT	Voltage (V/Hz)	Lens (°)
751100	873lm	2700K	100V-240V/50-60Hz	360°
751100C	873lm	2700K	220V-240V/50-60Hz	360°
751100D	873lm	2700K	220V-240V/50-60Hz	360°
751101	1098lm	2700K	100V-240V/50-60Hz	360 WIDE°
751101C	1098lm	2700K	220V-240V/50-60Hz	360 WIDE°
751101D	1098lm	2700K	220V-240V/50-60Hz	360 WIDE°
751102	855lm	2700K	100V-240V/50-60Hz	180°
751102C	855lm	2700K	220V-240V/50-60Hz	180°
751102D	855lm	2700K	220V-240V/50-60Hz	180°
751110	900lm	3000K	100V-240V/50-60Hz	360°
751110C	900lm	3000K	220V-240V/50-60Hz	360°
751110D	900lm	3000K	220V-240V/50-60Hz	360°
751111	1680lm	3000K	100V-240V/50-60Hz	360 WIDE°
751111C	1132lm	3000K	220V-240V/50-60Hz	360 WIDE°
751111D	1132lm	3000K	220V-240V/50-60Hz	360 WIDE°
751112	963lm	3000K	100V-240V/50-60Hz	180°
751112C	881lm	3000K	220V-240V/50-60Hz	180°
751112D	881lm	3000K	220V-240V/50-60Hz	180°
751120	927lm	4000K	100V-240V/50-60Hz	360°
751120C	927lm	4000K	220V-240V/50-60Hz	360°
751120D	927lm	4000K	220V-240V/50-60Hz	360°
751121	1166lm	4000K	100V-240V/50-60Hz	360 WIDE°
751121C	1166lm	4000K	220V-240V/50-60Hz	360 WIDE°
751121D	1166lm	4000K	220V-240V/50-60Hz	360 WIDE°
751122	907lm	4000K	100V-240V/50-60Hz	180°
751122C	907lm	4000K	220V-240V/50-60Hz	180°
751122D	907lm	4000K	220V-240V/50-60Hz	180°



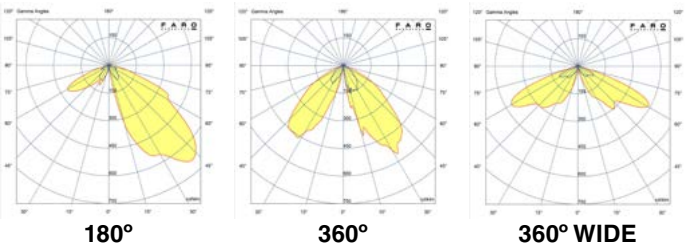
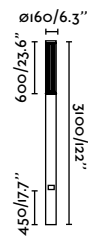


Screen 3100
Estudi Ribaudí

IP65  CRI90 IK10  Driver incl. optional optional  CASAMBI 



Body	Aluminium + PC	COB LED	VOSSLOH-SCHWABE
Diff	Transparent PC	MacAdam Steps	2
Light Source	COB LED	Risk Group	1
Power	38W	Lumen maintenance	L90 B10 up to 89.000h
		Heat dissipation	Tested at high ambient temperature

	Lumen Output	CCT	Voltage (V/Hz)	Lens (°)
751200	2641lm	2700K	100V-240V/50-60Hz	360°
751200C	2641lm	2700K	220V-240V/50-60Hz	360°
751200D	2641lm	2700K	220V-240V/50-60Hz	360°
751201	2581lm	2700K	100V-240V/50-60Hz	360 WIDE°
751201C	2581lm	2700K	220V-240V/50-60Hz	360 WIDE°
751201D	2581lm	2700K	220V-240V/50-60Hz	360 WIDE°
751202	2304lm	2700K	100V-240V/50-60Hz	180°
751202C	2304lm	2700K	220V-240V/50-60Hz	180°
751202D	2304lm	2700K	220V-240V/50-60Hz	180°
751210	2349lm	3000K	100V-240V/50-60Hz	360°
751210C	2723lm	3000K	220V-240V/50-60Hz	360°
751210D	2723lm	3000K	220V-240V/50-60Hz	360°
751211	3668lm	3000K	100V-240V/50-60Hz	360 WIDE°
751211C	2661lm	3000K	220V-240V/50-60Hz	360 WIDE°
751211D	2661lm	3000K	220V-240V/50-60Hz	360 WIDE°
751212	2367lm	3000K	100V-240V/50-60Hz	180°
751212C	2375lm	3000K	220V-240V/50-60Hz	180°
751212D	2375lm	3000K	220V-240V/50-60Hz	180°
751220	2805lm	4000K	100V-240V/50-60Hz	360°
751220C	2805lm	4000K	220V-240V/50-60Hz	360°
751220D	2805lm	4000K	220V-240V/50-60Hz	360°
751221	2741lm	4000K	100V-240V/50-60Hz	360 WIDE°
751221C	2741lm	4000K	220V-240V/50-60Hz	360 WIDE°
751221D	2741lm	4000K	220V-240V/50-60Hz	360 WIDE°
751222	2446lm	4000K	100V-240V/50-60Hz	180°
751222C	2446lm	4000K	220V-240V/50-60Hz	180°
751222D	2446lm	4000K	220V-240V/50-60Hz	180°



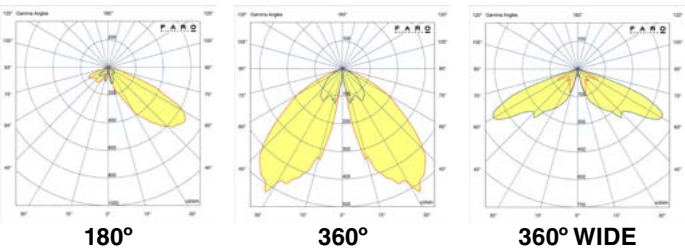
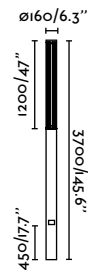


Screen 3700
Estudi Ribaudí

IP65  CRI90 IK10  Driver incl. optional optional  CASAMBI

Body	Aluminium + PC	COB LED	VOSSLOH-SCHWABE
Diff	Transparent PC	MacAdam Steps	2
Light Source	COB LED	Risk Group	1
Power	38W	Lumen maintenance	L90 B10 up to 89.000h
		Heat dissipation	Tested at high ambient temperature

	Lumen Output	CCT	Voltage (V/Hz)	Lens (°)
751300	2578lm	2700K	100V-240V/50-60Hz	360°
751300C	2578lm	2700K	220V-240V/50-60Hz	360°
751300D	2578lm	2700K	220V-240V/50-60Hz	360°
751301	2560lm	2700K	100V-240V/50-60Hz	360 WIDE°
751301C	2560lm	2700K	220V-240V/50-60Hz	360 WIDE°
751301D	2560lm	2700K	220V-240V/50-60Hz	360 WIDE°
751302	2429lm	2700K	100V-240V/50-60Hz	180°
751302C	2429lm	2700K	220V-240V/50-60Hz	180°
751302D	2429lm	2700K	220V-240V/50-60Hz	180°
751310	2230lm	3000K	100V-240V/50-60Hz	360°
751310C	2658lm	3000K	220V-240V/50-60Hz	360°
751310D	2658lm	3000K	220V-240V/50-60Hz	360°
751311	3010lm	3000K	100V-240V/50-60Hz	360 WIDE°
751311C	2639lm	3000K	220V-240V/50-60Hz	360 WIDE°
751311D	2639lm	3000K	220V-240V/50-60Hz	360 WIDE°
751312	2371lm	3000K	100V-240V/50-60Hz	180°
751312C	2504lm	3000K	220V-240V/50-60Hz	180°
751312D	2504lm	3000K	220V-240V/50-60Hz	180°
751320	2738lm	4000K	100V-240V/50-60Hz	360°
751320C	2738lm	4000K	220V-240V/50-60Hz	360°
751320D	2738lm	4000K	220V-240V/50-60Hz	360°
751321	2718lm	4000K	100V-240V/50-60Hz	360 WIDE°
751321C	2718lm	4000K	220V-240V/50-60Hz	360 WIDE°
751321D	2718lm	4000K	220V-240V/50-60Hz	360 WIDE°
751322	2579lm	4000K	100V-240V/50-60Hz	180°
751322C	2579lm	4000K	220V-240V/50-60Hz	180°
751322D	2579lm	4000K	220V-240V/50-60Hz	180°



outdoor

Floor





OUTDOOR

LIGHTING

PROJECTORS & SPIKES

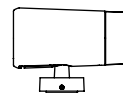
Puk 4W Puk 12.5W Puk 25W



ø36



ø59



ø85

FINISH

● Black

COLOR TEMPERATURE

2700K CRI80

3000K CRI80

BEAM ANGLE

8°

15°

20°

30°

40°

50°

ACCESSORIES



Honeycomb



Visor



Spike



Tree Fixing



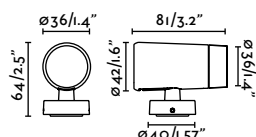
Concrete Fixing



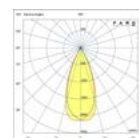
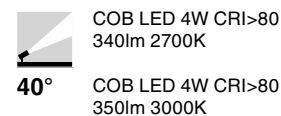
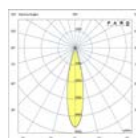
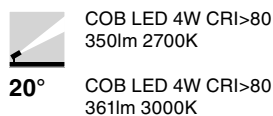
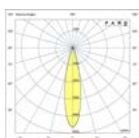
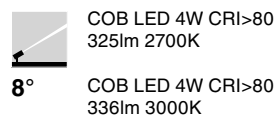
Puk 36



Material	Body Aluminium
	Diff Transparent Glass
Power	4W
Light Source	COB LED
Class	III
CRI	>80
Voltage (V/Hz)	24VDC



Family	Finish	Color T°	Beam Angle
75300- Puk Projector ø36	2 Black	2 2700K 3 3000K	1 8° 2 20° 3 40°



Optional drivers

24V DC	4W	220/240V	1-22 units	on/off	IP20	98324099
		220/240V	1-22 units	on/off	IP67	98324100

Optional accessories

	Puk 36 Honeycomb Accessory
75300H	● Black
Material	Body Aluminium

	Puk 36 Visor Accessory
75300V	● Black
Material	Body Aluminium

	Puk 36/59 Tree Accessory
75300F	● Black
Material	Body Aluminium

	Puk 36 Spike Accessory
75300S	● Black
Material	Body Polyamide



Puk 59



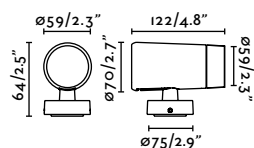
IK06



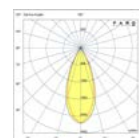
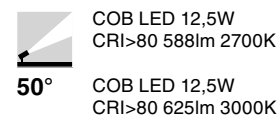
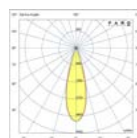
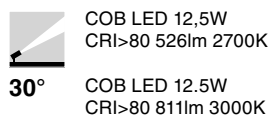
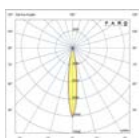
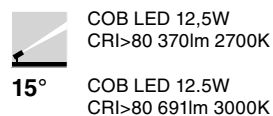
SEA SIDE
SUITABLE




Material	Body Aluminium
	Diff Transparent Glass
Power	12,5W
Light Source	COB LED
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz





Family	Finish	Color T°	Beam Angle
75302- Puk Projector ø59	2 Black	2 2700K 3 3000K	1 15° 2 30° 3 50°




Optional accessories

	Puk 59 Honeycomb Accessory
75302H	● Black
Material	Body Aluminium

	Puk 59 Visor Accessory
75302V	● Black
Material	Body Aluminium

	Puk 36/59 Tree Accessory
75300F	● Black
Material	Body Aluminium

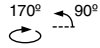
	Puk 59/85 Spike Accessory
75302S	● Black
Material	Body Polyamide

	Puk 59/85 Ground Fixing Accessory
75302F	● Satin Stainless
Material	Body Stainless steel

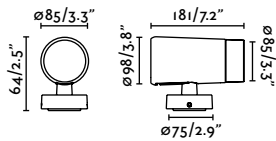
Puk 85



IK08

SEA SIDE
SUITABLE

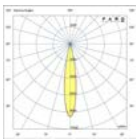
Material	Body Aluminium
	Diff Transparent Glass
Power	25W
Light Source	COB LED
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



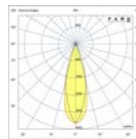
Family	Finish	Color T°	Beam Angle
75303- Puk Projector ø85	2 Black	2 2700K 3 3000K	1 15° 2 30° 3 50°



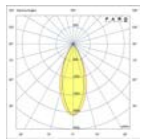
15°

COB LED 25W CRI>80
2165lm 2700KCOB LED 25W CRI>80
2279lm 3000K

30°

COB LED 25W CRI>80
2238lm 2700KCOB LED 25W CRI>80
2355lm 3000K

50°

COB LED 25W CRI>80
2003lm 2700KCOB LED 25W CRI>80
2109lm 3000K

Optional accessories

	Puk 85 Honeycomb Accessory	
	75303H	● Black
	Material	Body Aluminium

	Puk 85 Visor Accessory	
	75303V	● Black
	Material	Body Aluminium

	Puk 85 Tree Accessory	
	75303F	● Black
	Material	Body Aluminium

	Puk 59/85 Spike Accessory	
	75302S	● Black
	Material	Body Polyamide

	Puk 59/85 Ground Fixing Accessory	
	75302F	● Satin Stainless
	Material	Body Stainless steel

Clap
6W



FINISH

● White

● Black

COLOR TEMPERATURE

2700K CRI80

3000K CRI80

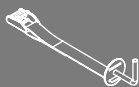
BEAM ANGLE

15°

24°

38°

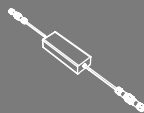
ACCESSORIES




Tree Fixing



Visor



24V Power Supply



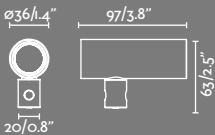
Conceived to take aesthetic minimalism to new horizons in the illumination of outdoor spaces and gardens. With pure design and minimal structures, this family offers both direct and indirect lighting in its various versions, transforming every corner of the outdoor spaces. Clap responds to the trend of product category hybridization, thus blurring the boundaries between indoor and outdoor luminaires. This lighting system offers great flexibility for project design thanks to its diverse categories: from stakes to beacons, pendant lights, or wall sconces, all with a distinctive and refined aesthetic. The indirect lighting of some versions provides high visual comfort and prevents glare, while eliminating light pollution and highlighting the surrounding vegetation. This collection harmoniously integrates with the environment thanks to its elegant structures, blending seamlessly with the natural landscape.

CLAP **Faro Lab**

CLAP Projector

IP65 no incl. 355° 360°

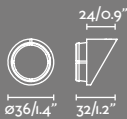
Material	Body Aluminium
Power	6W
Light Source	COB LED
Class	III
CRI	>80
Voltage (V/Hz)	24VDC
Cable	2 MT



Family	Finish	Color T°	Beam Angle
75702- Clap Projector	2 Black	2 2700K	1 15°
	3 White	3 3000K	2 24°
			3 38°

<p>15°</p> <p>COB LED 6W CRI>80 481lm 2700K</p> <p>COB LED 6W CRI>80 496lm 3000K</p>	<p>24°</p> <p>COB LED 6W CRI>80 553lm 2700K</p> <p>COB LED 6W CRI>80 570lm 3000K</p>	<p>38°</p> <p>COB LED 6W CRI>80 508lm 2700K</p> <p>COB LED 6W CRI>80 524lm 3000K</p>
--	--	--

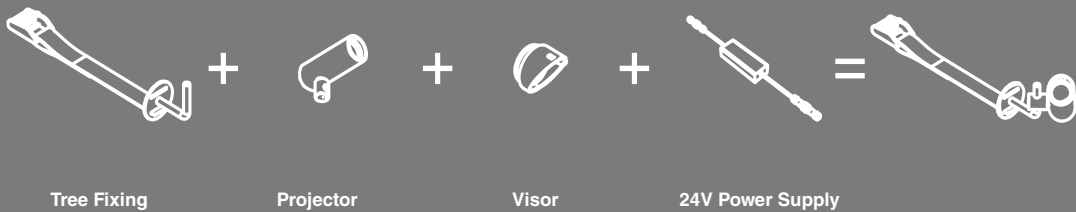
Visor Accessory



75714-2 ● Black

Optional drivers *Remote drivers

24VDC	6W	220/240V	1-30 units	on/off	IP20	98324099
			1-30 units	on/off	IP67	98324100



CLAP

Tree fixing accessory

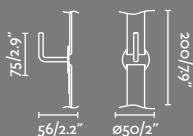


Example: 75702-223 + 75703-2
Clap projector black 2700K 38° + tree fixing



Example: 75702-223 + 75703-2 + 75714-2
Clap projector black 2700K 38° + tree fixing + visor

Tree fixing *use with 1 projector max.



75703-2 ● Black

Muur 210

IP65

IK06

incl.

SEA SIDE
SUITABLE

30°

10



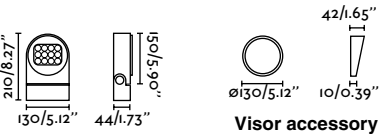
71770 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	21W
Lumen Output	1337lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	36°

Muur 210 Visor Accessory

71770V ● Dark Grey

Material	Body Aluminium
----------	----------------



Visor accessory

Muur 250

IP65

IK06

incl.

SEA SIDE
SUITABLE

30°

10



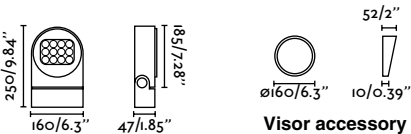
71771 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	28,5W
Lumen Output	1877lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	36°

Muur 250 Visor Accessory

71771V ● Dark Grey

Material	Body Aluminium
----------	----------------



Visor accessory

outdoor

Projectors & Spikes



Model 71770 - 71770V

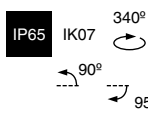
Project 73
Àlex & Manel Llusca



- 71383 ● Grey
71390 ● Dark Grey

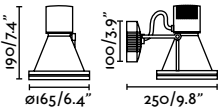
Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 GU10 max. 5W
Bulb incl.	No
Recom. Bulb	17334
Class	I

Project 165
Àlex & Manel Llusca



- 71389 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17398
Class	I

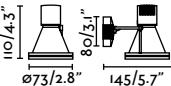
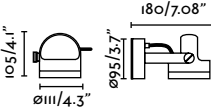


Alfa
Àlex & Manel Llusca



- 70025 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	13W
Lumen Output	845lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	80°



outdoor

Projectors & Spikes



Alfa 70025



70260 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	17333
Class	I

70156 ● Dark Grey

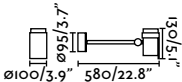
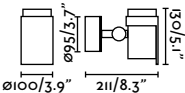
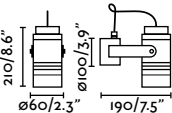
Material	Body Aluminium
	Diff Transparent Glass
Power	16W
Lumen Output	1105lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	36°

70157 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	16W
Lumen Output	800lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	36°



Spike
228



outdoor

Projectors & Spikes



Lit 70260

Flow Alegre Design

IP65

IK07



71546

● Matt Black

Material	Body PC + Aluminium
	Diff Opal PC
Light Source	1 GU10 max. 5W
Bulb incl.	No
Recom. Bulb	17334
Class	II
Cable	2.5 MT

Oko

IP65

IK08



70161

● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	20W
Lumen Output	1400lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	30°

Plom

IP64

IK06



90°



70912

● Dark Grey

Material	Body Aluminium
	Diff Transparent PMMA
Power	8,5W
Lumen Output	635lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

Spike accessory

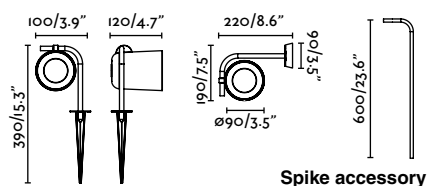
71548

● Matt Black

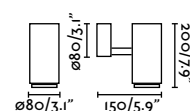
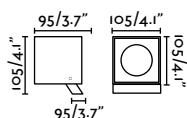
Material	Body Aluminium
----------	----------------



Spike
232



Spike accessory



Zoom 18° to 45°

outdoor

Projectors & Spikes



Slot 200
Lucid Product Design

IP65 IK08 incl.



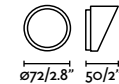
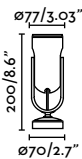
70035 ● Black

Material	Body Aluminium
	Diff Transparent Glass
Power	13W
Lumen Output	944lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	28°

Visor Accessory

70039 ● Black

Material	Body Aluminium
----------	----------------



Visor accessory



Visor accessory

Slot 500
Lucid Product Design

IP65 IK08 incl.



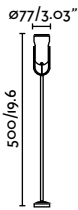
70036 ● Black

Material	Body Aluminium
	Diff Transparent Glass
Power	13W
Lumen Output	750lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	28°

Visor Accessory

70039 ● Black

Material	Body Aluminium
----------	----------------



Visor accessory



Visor accessory

outdoor

Projectors & Spikes

13

Slot 70036

Slot 200 Spike
Lucid Product Design

IP65 IK08 incl.



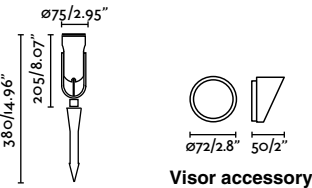
70037 ● Black

Material	Body Aluminium
	Diff Transparent Glass
Power	13W
Lumen Output	750lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	28°
Cable	1.5 MT

Visor Accessory

70039 ● Black

Material	Body Aluminium
----------	----------------



Slot 500 Spike
Lucid Product Design

IP65 IK08 incl.



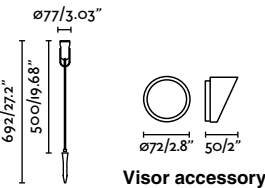
70038 ● Black

Material	Body Aluminium
	Diff Transparent Glass
Power	13W
Lumen Output	750lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	28°
Cable	1.5 MT

Visor Accessory

70039 ● Black

Material	Body Aluminium
----------	----------------



outdoor

Projectors & Spikes



Slot 70037

Clap
6W



FINISH

● White ● Black

COLOR TEMPERATURE

2700K CRI80

3000K CRI80

BEAM ANGLE

15°

24°

38°

ACCESSORIES



Spike 630



Spike 1030



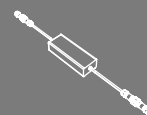
Indirect Light Plate
ø310



Indirect Light Plate
ø400

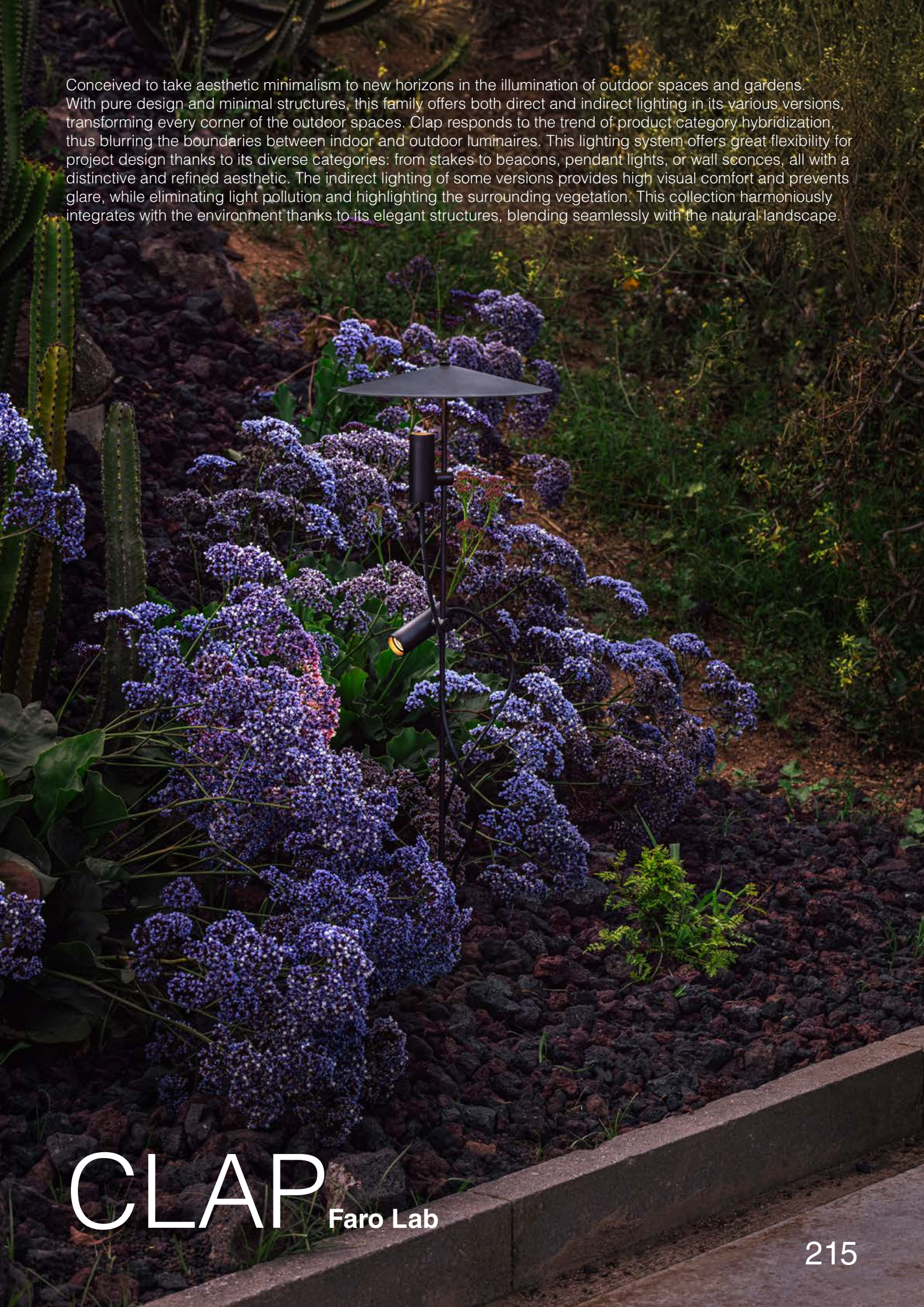


Visor



24V Power Supply

Conceived to take aesthetic minimalism to new horizons in the illumination of outdoor spaces and gardens. With pure design and minimal structures, this family offers both direct and indirect lighting in its various versions, transforming every corner of the outdoor spaces. Clap responds to the trend of product category hybridization, thus blurring the boundaries between indoor and outdoor luminaires. This lighting system offers great flexibility for project design thanks to its diverse categories: from stakes to beacons, pendant lights, or wall sconces, all with a distinctive and refined aesthetic. The indirect lighting of some versions provides high visual comfort and prevents glare, while eliminating light pollution and highlighting the surrounding vegetation. This collection harmoniously integrates with the environment thanks to its elegant structures, blending seamlessly with the natural landscape.



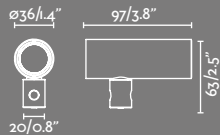
CLAP

Faro Lab

CLAP Projector

IP65 no incl. 355° 360°

Material	Body Aluminium
Power	6W
Light Source	COB LED
Class	III
CRI	>80
Voltage (V/Hz)	24VDC
Cable	2 MT



Family	Finish	Color T°	Beam Angle
75702- Clap Projector	<div>2 Black</div> <div>3 White</div>	<div>2 2700K</div> <div>3 3000K</div>	<div>1 15°</div> <div>2 24°</div> <div>3 38°</div>

<p>COB LED 6W CRI>80 481lm 2700K</p> <p>15° COB LED 6W CRI>80 496lm 3000K</p>	<p>COB LED 6W CRI>80 553lm 2700K</p> <p>24° COB LED 6W CRI>80 570lm 3000K</p>	<p>COB LED 6W CRI>80 508lm 2700K</p> <p>38° COB LED 6W CRI>80 524lm 3000K</p>
---	---	---

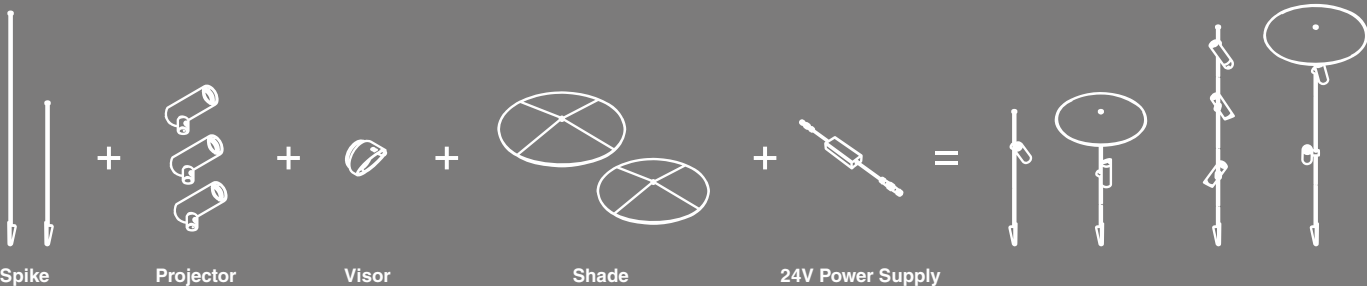
Visor Accessory



75714-2 ● Black

Optional drivers *Remote drivers

24VDC 6W 220/240V	1-30 units on/off IP20	98324099
	1-30 units on/off IP67	98324100



CLAP

Spike accessory 630 / 1030



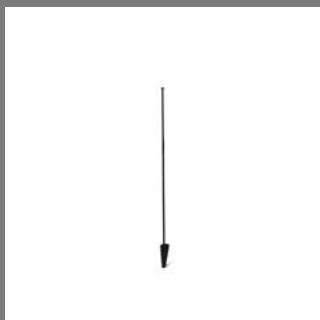
Example: 75702-223 x2 + 75708-2
Clap projector black 2700K 38° + spike 630

Spike 630 *use with x2 projectors max.



Example: 75702-223 x2 + 75709-2 + 75706-2
Clap projector black 2700K 38° + spike 1030 + shade 400

Spike 1030 *use with x3 projectors max.



75708-2 ● Black
Spike 630



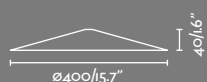
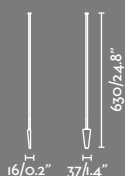
75707-2 ● Black
Shade 310



75709-2 ● Black
Spike 1030



75706-2 ● Black
Shade 400



Brot 200
Yembarastudio

IP65 incl. 355° IP68 CONNECTOR



reddot winner 2021



75570 ● Black

Material	Body Aluminium
Power	7W
Lumen Output	290lm
Light Source	SMD LED 2700K
Class	II
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	80°
Cable	2 MT

Brot 600
Yembarastudio

IP65 incl. 355° IP68 CONNECTOR

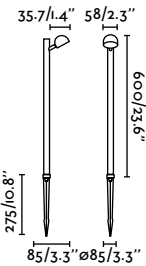
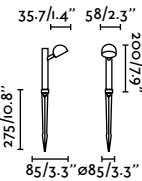
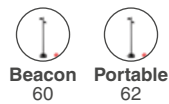


reddot winner 2021



75571 ● Black

Material	Body Aluminium
Power	7W
Lumen Output	290lm
Light Source	SMD LED 2700K
Class	II
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	80°
Cable	2 MT





Lily 300
Faro Lab

IP65 IK06

NEW



75620-2
Driver incl. ● Black

Class	II
Voltage (V/Hz)	220V-240V/50-60Hz

75620-1
Driver not incl.* ● Black

Class	III
Voltage (V/Hz)	24VDC

*Drivers info pag. 464

Material	Body Stainless Steel
	Diff Transparent Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
CRI	>90
Cable	0.5 MT

Lily 650
Faro Lab

IP65 IK06

NEW



75621-2
Driver incl. ● Black

Class	II
Voltage (V/Hz)	220V-240V/50-60Hz

75621-1
Driver not incl.* ● Black

Class	III
Voltage (V/Hz)	24VDC

*Drivers info pag. 464

Material	Body Stainless Steel
	Diff Transparent Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
CRI	>90
Cable	0.5 MT

Lily 1190
Faro Lab

IP65 IK06

NEW



75622-2
Driver incl. ● Black

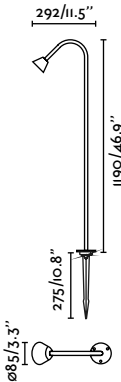
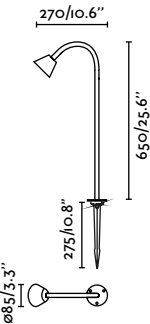
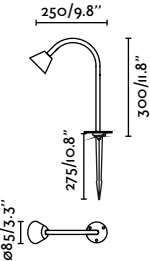
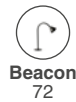
Class	II
Voltage (V/Hz)	220V-240V/50-60Hz

75622-1
Driver not incl.* ● Black

Class	III
Voltage (V/Hz)	24VDC

*Drivers info pag. 464

Material	Body Stainless Steel
	Diff Transparent Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
CRI	>90
Cable	0.5 MT



outdoor

Projectors & Spikes



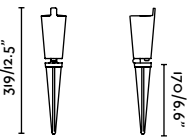
Toni
Alegre Design

IP65 IK07 SEA SIDE
SUITABLE 90



71528 ● Matt Black

Material	Body PC
	Diff Transparent PC
Light Source	1 GU10 max. 5W
Bulb incl.	No
Recom. Bulb	17334
Class	II
Cable	2.5 MT





Bezel

IP65

IK06



IP68
CONNECTOR



70248

● Matt Black

Material	Body Aluminium
	Diff Transparent Glass
Power	8W
Lumen Output	349lm
Light Source	COB LED 2700K
Class	I
CRI	90
Voltage (V/Hz)	220V-240V/50-60Hz
Cable	1.2 MT

Spy 145

IP65

IK05



350°



70787

● Dark Grey

Material	Body Aluminium + PC
	Diff Opal Glass
Power	6W
Lumen Output	470lm
Light Source	COB LED 3000K
Class	I
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	30°
Cable	2 MT

Spy 435

IP65

IK05



350°



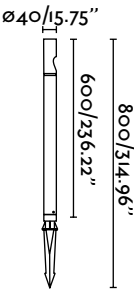
70788

● Dark Grey

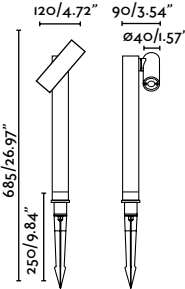
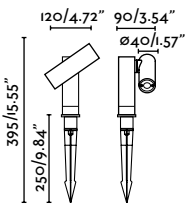
Material	Body Aluminium + PC
	Diff Opal Glass
Power	6W
Lumen Output	395lm
Light Source	COB LED 3000K
Class	I
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	30°
Cable	2 MT



Beacon
82



Beacon
96



outdoor

Projectors & Spikes



Bezel 70248

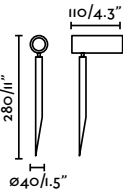
Seth 280

IP44 IK06 incl.



70227 ● Matt Black

Material	Body Aluminium
	Diff Transparent PMMA
Power	6W
Lumen Output	375lm
Light Source	SMD LED 2700K
Class	II
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	40°
Cable	2 MT



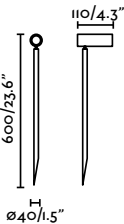
Seth 600

IP44 IK06 incl.



70226 ● Matt Black

Material	Body Aluminium
	Diff Transparent PMMA
Power	6W
Lumen Output	375lm
Light Source	SMD LED 2700K
Class	II
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	40°
Cable	2 MT



outdoor

Projectors & Spikes



Foc 210 Spike

IP65
incl.



70158 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	16W
Lumen Output	800lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50Hz
Beam angle	36°
Cable	0.5 MT

Foc 520 Spike

IP65
incl.

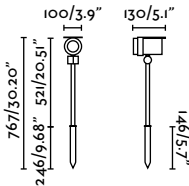
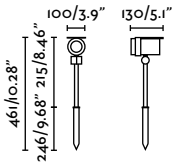


70159 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	16W
Lumen Output	800lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50Hz
Beam angle	36°
Cable	0.5 MT



Wall
206





Sobek

IP65 IK06 incl.



70151 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	7W
Lumen Output	550lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	50°
Cable	2 MT

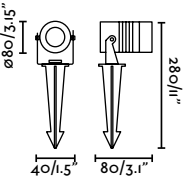
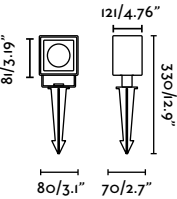
Balder

IP67 incl.



70469 ● Matt Black

Material	Body Aluminium
	Diff Transparent Glass
Power	3W
Lumen Output	212lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	36°
Cable	2 MT



outdoor

Projectors & Spikes

Balder 70469


231



Andy

IP65



71613  Satin Gold

Material	Body Steel
	Diff Transparent PC
Light Source	1 GU10 max. 5W
Bulb incl.	No
Recom. Bulb	17334
Class	I
Cable	2 MT

Plom

IP64

IK06

incl.

90°

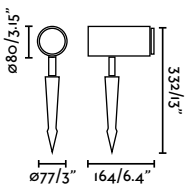
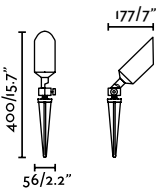


70913  Dark Grey

Material	Body Aluminium
	Diff Transparent PMMA
Power	8,5W
Lumen Output	635lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	18-45°
Cable	0.3 MT



Wall
208



Zoom 18° to 45°



Tono

IP44

Garten Lampholder

IP54/44

Garten plug

IP44



73150

● Matt Black

73111

● Matt Black

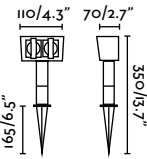
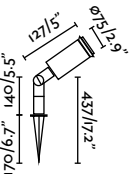
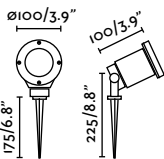
73100

● Matt Black

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	17334
Class	I
Cable	2 MT

Material	Body ABS
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17400
Class	II
Cable	2.5 MT

Material	Body ABS
Light Source	max. 3500W
Bulb incl.	Yes
Class	I
Cable	2.5 MT



outdoor

Projectors & Spikes

Tono 73150

Cuca 500 Spike
Faro Lab

IP65 IK06

NEW



75586
Driver incl. ● Black

Class	II
Voltage (V/Hz)	220V-240V/50-60Hz

75585
Driver not incl.* ● Black

Class	III
Voltage (V/Hz)	24VDC

*Drivers info pag. 464

Material	Body Stainless Steel
	Diff Opal Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
CRI	>90
Cable	0.5 MT

Cuca 1000 Spike
Faro Lab

IP65 IK06

NEW



75590
Driver incl. ● Black

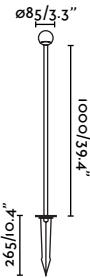
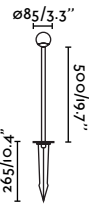
Class	II
Voltage (V/Hz)	220V-240V/50-60Hz

75589
Driver not incl.* ● Black

Class	III
Voltage (V/Hz)	24VDC

*Drivers info pag. 464

Material	Body Stainless Steel
	Diff Opal Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
CRI	>90
Cable	0.5 MT





Cuca 300
Faro Lab

IP65 IK06

NEW



75583
Driver incl. ● Black

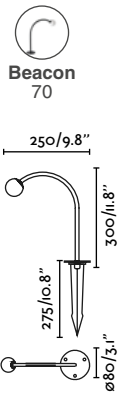
Class	II
Voltage (V/Hz)	220V-240V/50-60Hz

75581
Driver not incl.* ● Black

Class	III
Voltage (V/Hz)	24VDC

*Drivers info pag. 464

Material	Body Stainless Steel
	Diff Opal Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
CRI	>90
Cable	0.5 MT



Cuca 650
Faro Lab

IP65 IK06

NEW



75565
Driver incl. ● Black

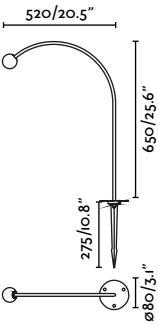
Class	II
Voltage (V/Hz)	220V-240V/50-60Hz

75561
Driver not incl.* ● Black

Class	III
Voltage (V/Hz)	24VDC

*Drivers info pag. 464

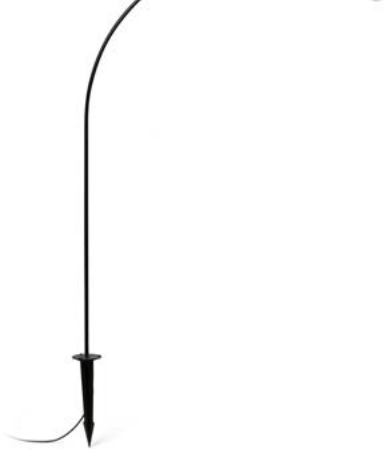
Material	Body Stainless Steel
	Diff Opal Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
CRI	>90
Cable	0.5 MT



Cuca 1193
Faro Lab

IP65 IK06

NEW



75566
Driver incl. ● Black

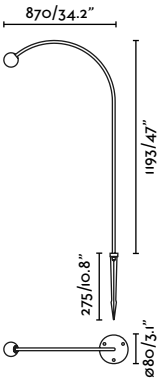
Class	II
Voltage (V/Hz)	220V-240V/50-60Hz

75562
Driver not incl.* ● Black

Class	III
Voltage (V/Hz)	24VDC

*Drivers info pag. 464

Material	Body Stainless Steel
	Diff Opal Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
CRI	>90
Cable	0.5 MT





Bambou 1068

IP65

IK06



IP68
CONNECTOR



75556

● Matt Black

Material	Body Aluminium
	Diff Transparent Glass
Power	8W
Lumen Output	410lm
Light Source	MODULO LED 2700K
Class	I
CRI	≥80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	360°
Cable	0.2 MT

Bambou 1268

IP65

IK06



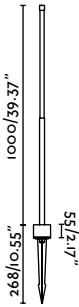
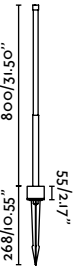
IP68
CONNECTOR



75557

● Matt Black

Material	Body Aluminium
	Diff Transparent Glass
Power	8W
Lumen Output	606lm
Light Source	MODULO LED 2700K
Class	I
CRI	≥80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	360°
Cable	0.2 MT





Saigon C70
Nahtrang

IP65/44



- 71575P-09 Dark Grey + Beige
- 71575P-11 Dark Grey + Green
- 71575P-13 Dark Grey + Ochre

Material	Body Aluminium
	Diff Opal PEMD
	Shade PP
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT

Saigon W70
Nahtrang

IP65/44



- 71575P-07 Dark Grey + Brown

Material	Body Aluminium
	Diff Opal PEMD
	Shade Synthetic Wicker
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT

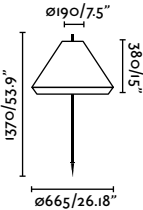
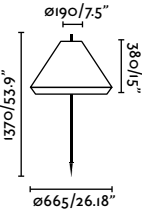
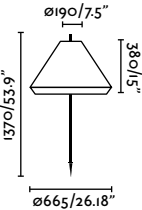
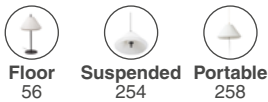
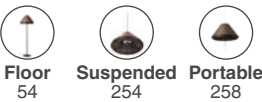
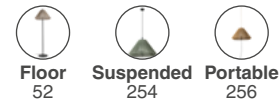
Saigon T70
Nahtrang

IP65/44



- 71575P-05 Dark Grey + Cream
- 71575P-06 Dark Grey + Brown

Material	Body Aluminium
	Diff Opal PEMD
	Shade Textilene
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT





Saigon 870 R45
Nahtrang

IP65/44



71576P-04 ●● Dark Grey + White

Material	Body Aluminium
	Shade PEMD
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT

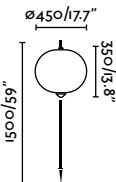
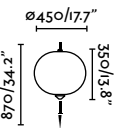
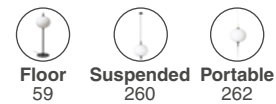
Saigon 1500 R45
Nahtrang

IP65/44



71575P-04 ●● Dark Grey + White

Material	Body Aluminium
	Shade PEMD
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT





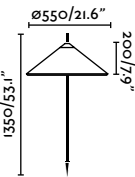
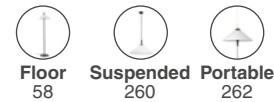
Saigon 1350 R55
Nahtrang

IP65/44



71575P-01 ● Dark Grey + White

Material	Body Aluminium
	Shade PEMD
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT



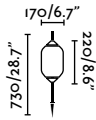
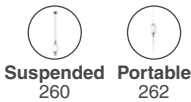
Saigon 730 R17
Nahtrang

IP65/44



71576P-03 ● Dark Grey + White

Material	Body Aluminium
	Shade PEMD
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT



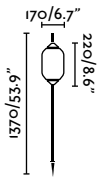
Saigon 1370 R17
Nahtrang

IP65/44



71575P-03 ● Dark Grey + White

Material	Body Aluminium
	Shade PEMD
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT





Leaf
Estudi Ribaudí

IP44

IK10

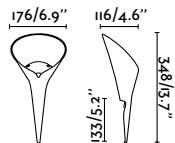
SEA SIDE
SUITABLE



70233

● Grey

Material	Body Recycled ABS
	Diff Opal PC
Light Source	1 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	17324
Class	II
Cable	0.5 MT



Piccola
Faro Lab

IP65

IK08

incl.



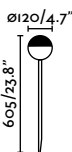
70245

● Matt Black

70246

● Matt White

Material	Body Aluminium
	Diff Opal PMMA
Power	6W
Lumen Output	360lm
Light Source	SMD LED 2700K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Cable	1.5 MT







OUTDOOR

LIGHTING

SUSPENDED

Nara Pendant
Carrasquet

IP65

NEW



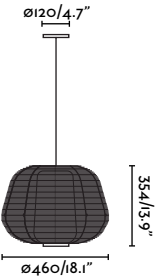
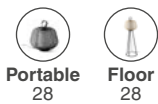
- 72104-155

Beige + Opal White
- 72104-156

Matt Black + Opal White
- 72104-157

Rust Brown + Opal White

Material	Body Steel
	Diff Opal White PEMD
Light Source	1 E27 max. 12W
Bulb incl.	No
Recom. Bulb	17070
Class	II
Cable	1.2 MT



outdoor

Suspended



Saigon C70
Nahrang

IP44

Saigon W70
Nahrang

IP44

Saigon T70
Nahrang

IP44



- 71579C-09

Dark Grey + Beige

71579C-11

Dark Grey + Green

71579C-13

Dark Grey + Ochre
- 71579C-07

Dark Grey + Brown
- 71579C-05

Dark Grey + Cream

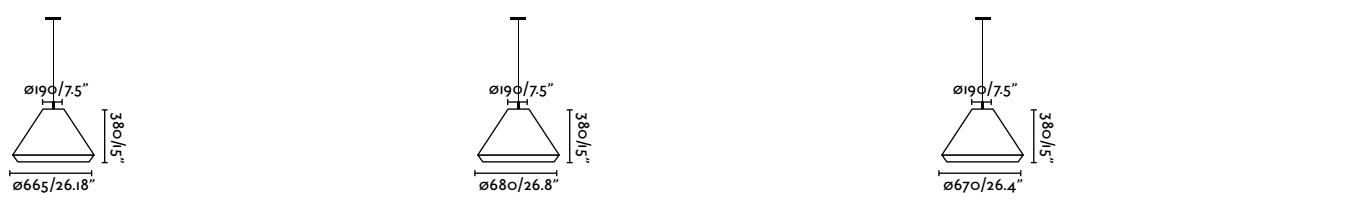
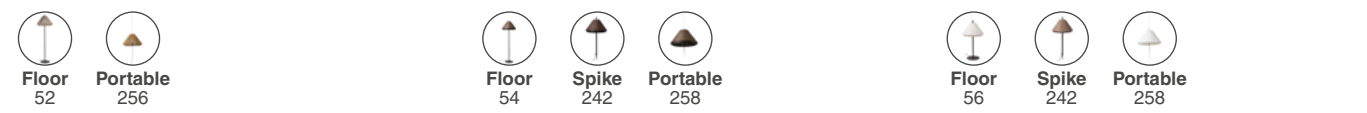
71579C-06

Dark Grey + Brown

Material	Body Aluminium
	Diff Opal PEMD
	Shade PP
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	1.2 MT

Material	Body Aluminium
	Diff Opal PEMD
	Shade Synthetic Wicker
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	1.2 MT

Material	Body Aluminium
	Diff Opal PEMD
	Shade Textilene
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	1.2 MT



outdoor

Suspended



Saigon 71579C-07

255

Saigon C100 Portable
Nahrang



- 71584-10 ● Dark Grey + Beige
- 71584-12 ● Dark Grey + Green
- 71584-14 ● Dark Grey + Ochre

Material	Body Aluminium
	Diff Opal PEMD
	Shade PP
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	3 MT

*Rope not included

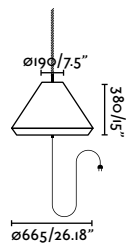
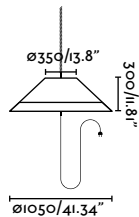
Saigon C70 Portable
Nahrang



- 71584-09 ● Dark Grey + Beige
- 71584-11 ● Dark Grey + Green
- 71584-13 ● Dark Grey + Ochre

Material	Body Aluminium
	Diff Opal PEMD
	Shade PP
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	3 MT

*Rope not included



outdoor

Suspended



Saigon 71584-12

257

Saigon W100 Portable
Nahtrang

IP44



71584-08

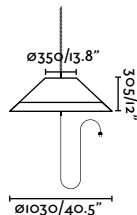
Dark Grey + Brown

Material	Body Aluminium
	Diff Opal PEMD
	Shade Synthetic Wicker
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	3 MT

*Rope not included



Floor
54



Saigon W70 Portable
Nahtrang

IP44



71584-07

Dark Grey + Brown

Material	Body Aluminium
	Diff Opal PEMD
	Shade Synthetic Wicker
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	3 MT

*Rope not included



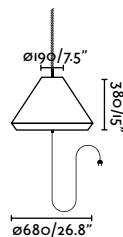
Floor
54



Suspended
254



Spike
242



Saigon T70 Portable
Nahtrang

IP44



71584-05

Dark Grey + Cream

71584-06

Dark Grey + Brown

Material	Body Aluminium
	Diff Opal PEMD
	Shade Textilene
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	3 MT

*Rope not included



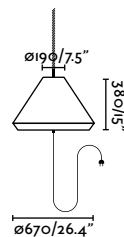
Floor
56



Suspended
254



Spike
242



outdoor

Suspended



Saigon R55
Nahrang

IP44

Saigon R45
Nahrang

IP44 IK06

Saigon R17
Nahrang

IP44



71579-02

Dark Grey + White

71579C-04

Dark Grey + White

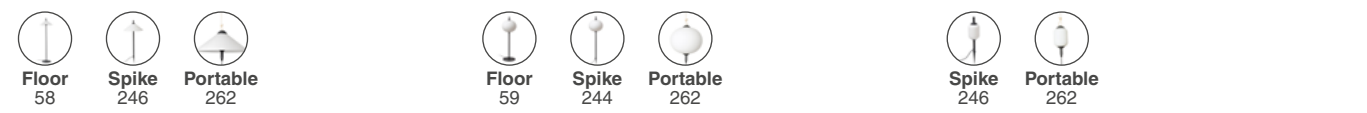
71579C-03

Dark Grey + White

Material	Body Aluminium
	Shade PEMD
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	1.2 MT

Material	Body Aluminium
	Shade PEMD
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	1.2 MT

Material	Body Aluminium
	Shade PEMD
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	1.2 MT



outdoor

Suspended



Saigon 71579C-04

Saigon R55 Portable
Nahtrang

IP44

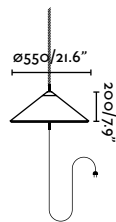
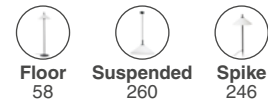


71584-01

Dark Grey + White

Material	Body Aluminium
	Shade PEMD
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	3 MT

*Rope not included



Saigon R45 Portable
Nahtrang

IP44

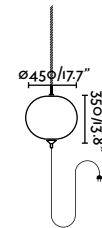
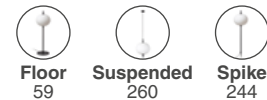


71584-04

Dark Grey + White

Material	Body Aluminium
	Shade PEMD
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	3 MT

*Rope not included



Saigon R17 portatil
Nahtrang

IP44

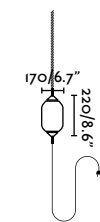
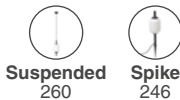


71584-03

Dark Grey + White

Material	Body Aluminium
	Shade PEMD
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	3 MT

*Rope not included



outdoor

Suspended



Saigon 71584-03

263

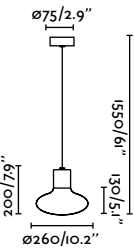
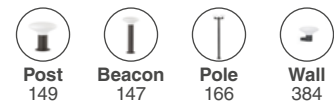
Blubs
Estudi Ribaudí

IP44



74427C-03 ● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I



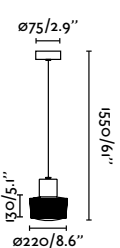
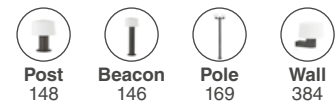
Muffin
Àlex & Manel Llusà

IP44



74427C-04 ● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I



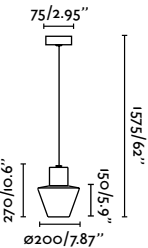
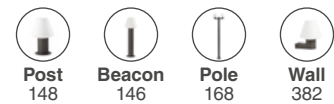
Mistu
Faro Lab

IP44



74427C-02 ● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I



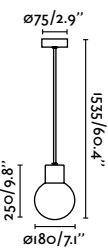
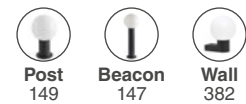
Moon
Faro Lab

IP44



74427C-01 ● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I



Nautica 260

IP33



- 71106  Matt White + Matt Copper
71138  Rust Brown

Material	Body Steel
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I
Cable	1 MT

Nautica 340

IP33



- 71139  Rust Brown

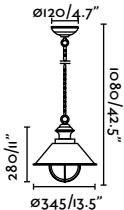
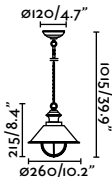
Material	Body Steel
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I
Cable	1 MT



Wall
388



Pole
170



outdoor

Suspended



Nautica 71138

Clap
6W



FINISH

● White

● Black

COLOR TEMPERATURE

2700K CRI80

3000K CRI80

BEAM ANGLE

15°

24°

38°

ACCESSORIES



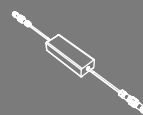
Suspended



Canopy

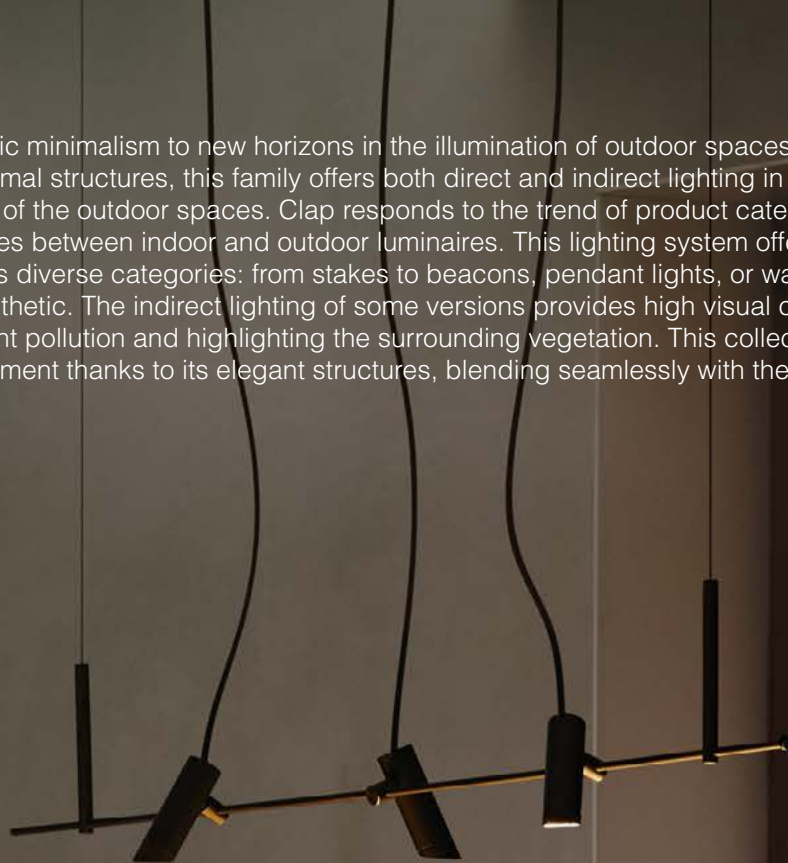


Visor



24V Power Supply

Conceived to take aesthetic minimalism to new horizons in the illumination of outdoor spaces and gardens. With pure design and minimal structures, this family offers both direct and indirect lighting in its various versions, transforming every corner of the outdoor spaces. Clap responds to the trend of product category hybridization, thus blurring the boundaries between indoor and outdoor luminaires. This lighting system offers great flexibility for project design thanks to its diverse categories: from stakes to beacons, pendant lights, or wall sconces, all with a distinctive and refined aesthetic. The indirect lighting of some versions provides high visual comfort and prevents glare, while eliminating light pollution and highlighting the surrounding vegetation. This collection harmoniously integrates with the environment thanks to its elegant structures, blending seamlessly with the natural landscape.



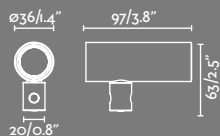
CLAP

Faro Lab

CLAP Projector

IP65 no incl. 355° 360°

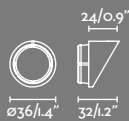
Material	Body Aluminium
Power	6W
Light Source	COB LED
Class	III
CRI	>80
Voltage (V/Hz)	24VDC
Cable	2 MT



Family	Finish	Color T°	Beam Angle
75702- Clap Projector	2 Black	2 2700K	1 15°
	3 White	3 3000K	2 24°
			3 38°

<p>15° COB LED 6W CRI>80 481lm 2700K</p>	<p>24° COB LED 6W CRI>80 553lm 2700K</p>	<p>38° COB LED 6W CRI>80 508lm 2700K</p>
<p>COB LED 6W CRI>80 496lm 3000K</p>	<p>COB LED 6W CRI>80 570lm 3000K</p>	<p>COB LED 6W CRI>80 524lm 3000K</p>

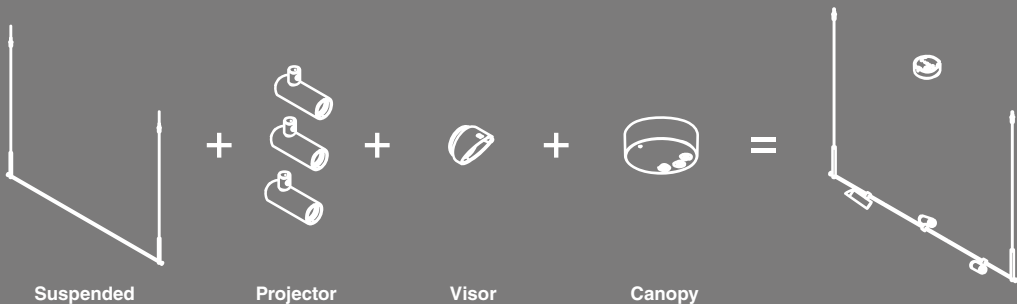
Visor Accessory



75714-2 ● Black

Optional drivers *Remote drivers

24VDC	6W	220/240V	1-30 units	on/off	IP20	98324099
			1-30 units	on/off	IP67	98324100



CLAP

Suspended accessory



Example: 75702-223 x3 + 75714-2 + 75711-2 + 75713-2
Clap projector black 2700K 38° + visor + suspended + canopy

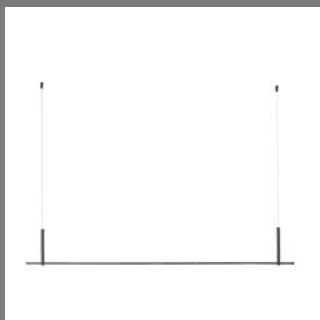
Suspended *Use with x3 projectors max.



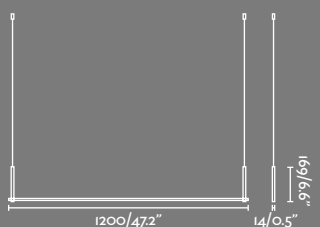
Example: 75702-223 x3 + 75714-2 + 75711-2 + 75713-2
Clap projector black 2700K 38° + visor + suspended + canopy

Canopy *Use with x3 projectors max.

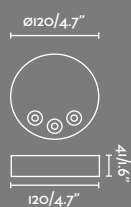
IP65  incl.



75711-1 ● White
75711-2 ● Black



75713-1 ● White
75713-2 ● Black



Scuba Louver 1200

IP65

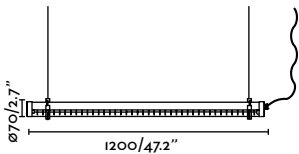
IK10


incl.



75758-01 ● Black

Material	Body Aluminium
	Diff Transparent PC
Power	36W
Lumen Output	1575lm
Light Source	SMD LED 2700K
Class	I
CRI	>90
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	80x130°
Cable	3 MT



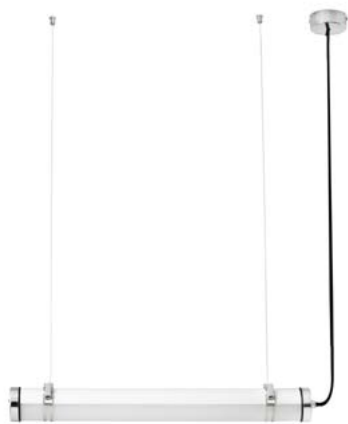
outdoor

Suspended



Scuba 600

IP66 IK10 incl.



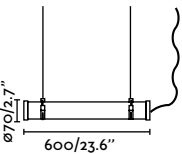
75753 Chrome

Material	Body Stainless Steel 316L
	Diff Opal PC
Power	20W
Lumen Output	3200lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	120°
Cable	3 MT

Canopy accessory

75755 Matt Black

Material	Body Aluminium
----------	----------------



Scuba 1200

IP66 IK10 incl.



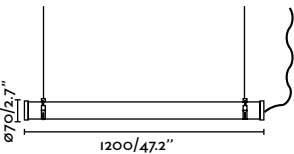
75754 Chrome

Material	Body Stainless Steel 316L
	Diff Opal PC
Power	36W
Lumen Output	5760lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	120°
Cable	3 MT

Canopy accessory

75755 Matt Black

Material	Body Aluminium
----------	----------------



outdoor

Suspended



Scuba 75754



OUTDOOR

LIGHTING

CEILING

Puk
4.5W

Puk
7W



ø58



ø76

FINISH

☐ White

☒ Black

COLOR TEMPERATURE

2700K CRI90

3000K CRI90

BEAM ANGLE

15°

30°

50°

outdoor

Ceiling



Puk 58

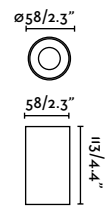
IP65

IK06


incl.

SEA SIDE
SUITABLE

Material	Body Aluminium
	Diff Transparent Glass
Power	4,5W
Light Source	COB LED
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



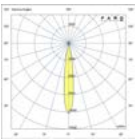
Family	Finish	Color T°	Beam Angle
<div>75304-</div> Puk Ceiling ø58 4.5W	1 White	2 2700K	1 15°
	2 Black	3 3000K	2 30°
			3 50°




COB LED 4,5W CRI>80
354lm 2700K

15°

COB LED 4,5W CRI>80
377lm 3000K

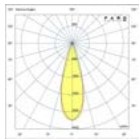





COB LED 4,5W CRI>80
406lm 2700K

30°

COB LED 4,5W CRI>80
432lm 3000K

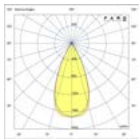




COB LED 4,5W CRI>80
417lm 2700K

50°

COB LED 4,5W CRI>80
444lm 3000K



Puk 76

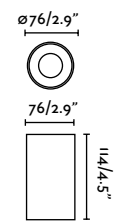
IP65

IK06

incl.

SEA SIDE
SUITABLE

Material	Body Aluminium
	Diff Transparent Glass
Power	7W
Light Source	COB LED
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



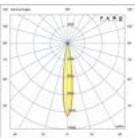
Family	Finish	Color T°	Beam Angle
75305- Puk Ceiling ø76 7W	1 White	2 2700K	1 15°
	2 Black	3 3000K	2 30°
			3 50°



15°

COB LED 7W CRI>80
644lm 2700K

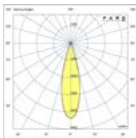
COB LED 7W CRI>80
685lm 3000K



30°

COB LED 7W CRI>80
729lm 2700K

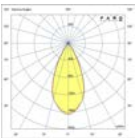
COB LED 7W CRI>80
729lm 3000K



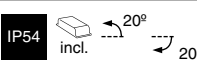
50°

COB LED 7W CRI>80
742lm 2700K

COB LED 7W CRI>80
742lm 3000K

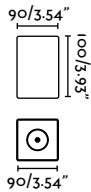


Tami



70799 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	9W
Lumen Output	600lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	40°

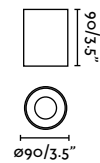


Goz



70575 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	9W
Lumen Output	646lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	18°





Olot

IP44



- 71372 Matt White
- 71374 Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	17333
Class	I

Tasa

IP44 IK06



- 70806 Dark Grey
- 70821 Matt White

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	97687127
Class	I

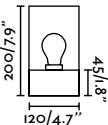
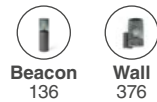
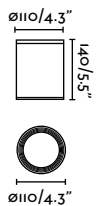
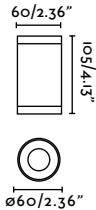
Kila 200

IP65



- 71740 Dark Grey + Transparent
- 71741 Dark Grey + Smoked
- 71742 Dark Grey + Amber

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



outdoor

Ceiling

Scuba Louver 1200

IP65

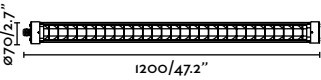
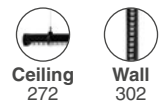
IK10


incl.



75758  Black

Material	Body Aluminium
	Diff Transparent PC
Power	36W
Lumen Output	2888lm
Light Source	SMD LED 2700K
Class	I
CRI	>90
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	80x130°
Cable	3 MT



outdoor

Ceiling



Anga 240

IP44 IK03 incl.



- 72352 White
- 72353 Dark Grey

Material	Body Concrete
	Diff Opal White PMMA
Power	18W
Lumen Output	1300lm
Light Source	SMD LED 2700K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

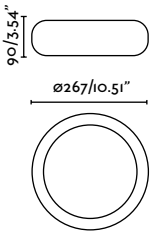
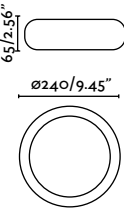
Anga 295

IP44 IK03 incl.



- 72354 White
- 72355 Dark Grey

Material	Body Concrete
	Diff Opal White PMMA
Power	24W
Lumen Output	1355lm
Light Source	SMD LED 2700K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Ceiling



Anga 72354

Dakron

IP65 IK10 SEA SIDE SUITABLE



70722 ● Matt White

Material	Body ABS
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II

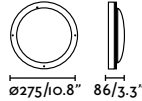
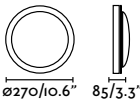
Yen

IP54 IK10



70690 ● Grey

Material	Body Aluminium
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



outdoor

Ceiling



Yen 70690



OUTDOOR

LIGHTING

WALL

Grot 160 Wall

Faro Lab

IP55

IK06

incl.

SEA SIDE
SUITABLE

IP68
CONNECTOR

NEW



- 75630

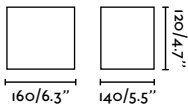
2700K 122lm

Concrete
- 75633

3000K 173lm

Concrete

Material	Body Concrete
Power	6,5W
Light Source	SMD LED
Class	II
CRI	≥80
Voltage (V/Hz)	100V-240V/50-60Hz



outdoor

Surface



Clap
6W



FINISH

● White

● Black

COLOR TEMPERATURE

2700K CRI80

3000K CRI80

BEAM ANGLE

15°

24°

38°

ACCESSORIES



Wall/Projector



Lineal Wall/Ceiling



Indirect Light Plate
ø310



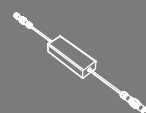
Indirect Light Plate
ø400



Canopy



Visor



24V Power Supply

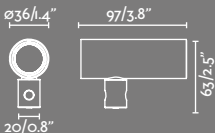
Conceived to take aesthetic minimalism to new horizons in the illumination of outdoor spaces and gardens. With pure design and minimal structures, this family offers both direct and indirect lighting in its various versions, transforming every corner of the outdoor spaces. Clap responds to the trend of product category hybridization, thus blurring the boundaries between indoor and outdoor luminaires. This lighting system offers great flexibility for project design thanks to its diverse categories: from stakes to beacons, pendant lights, or wall sconces, all with a distinctive and refined aesthetic. The indirect lighting of some versions provides high visual comfort and prevents glare, while eliminating light pollution and highlighting the surrounding vegetation. This collection harmoniously integrates with the environment thanks to its elegant structures, blending seamlessly with the natural landscape.

CLAP
Faro Lab

CLAP Projector

IP65 no incl. 355° 360°

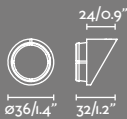
Material	Body Aluminium
Power	6W
Light Source	COB LED
Class	III
CRI	>80
Voltage (V/Hz)	24VDC
Cable	2 MT



Family	Finish	Color T°	Beam Angle
75702- Clap Projector	2 Black	2 2700K	1 15°
	3 White	3 3000K	2 24°
			3 38°

<p>15° COB LED 6W CRI>80 481lm 2700K COB LED 6W CRI>80 496lm 3000K</p>	<p>24° COB LED 6W CRI>80 553lm 2700K COB LED 6W CRI>80 570lm 3000K</p>	<p>38° COB LED 6W CRI>80 508lm 2700K COB LED 6W CRI>80 524lm 3000K</p>
--	--	--

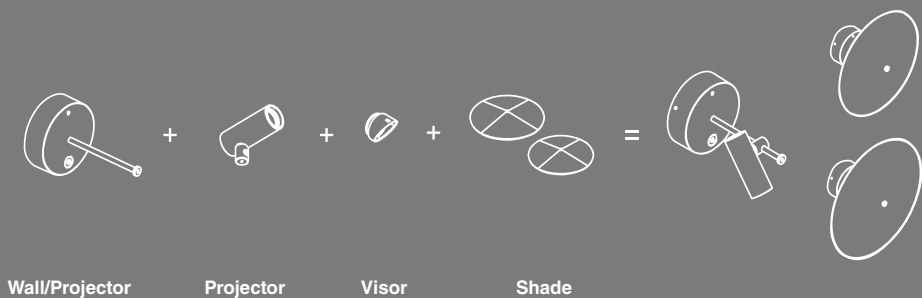
Visor Accessory



75714-2 ● Black

Optional drivers *Remote drivers

24VDC 6W 220/240V	1-30 units on/off IP20	98324099
	1-30 units on/off IP67	98324100



CLAP

Wall/Projector accessory



Example: 75702-223 + 75710-2
Clap projector black 2700K 38° + wall/projector black



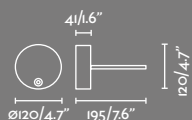
Example: 75702-223 + 75707-2 + 75710-2
Clap projector black 2700K 38° + wall/projector black + shade 310

Wall/Projector *Use with 1 projector max.



75710-1 ● White
75710-2 ● Black

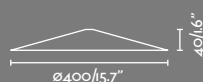
IP65
incl.



75707-2 ● Black
Shade 310
W. ø310 mm



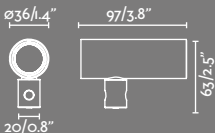
75706-2 ● Black
Shade 400
W. ø400 mm



CLAP Projector

IP65 no incl. 355° 360°

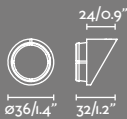
Material	Body Aluminium
Power	6W
Light Source	COB LED
Class	III
CRI	>80
Voltage (V/Hz)	24VDC
Cable	2 MT



Family	Finish	Color T°	Beam Angle
75702- Clap Projector	2 Black	2 2700K	1 15°
	3 White	3 3000K	2 24°
			3 38°

<p>15° COB LED 6W CRI>80 481lm 2700K</p>	<p>24° COB LED 6W CRI>80 553lm 2700K</p>	<p>38° COB LED 6W CRI>80 508lm 2700K</p>
<p>COB LED 6W CRI>80 496lm 3000K</p>	<p>COB LED 6W CRI>80 570lm 3000K</p>	<p>COB LED 6W CRI>80 524lm 3000K</p>

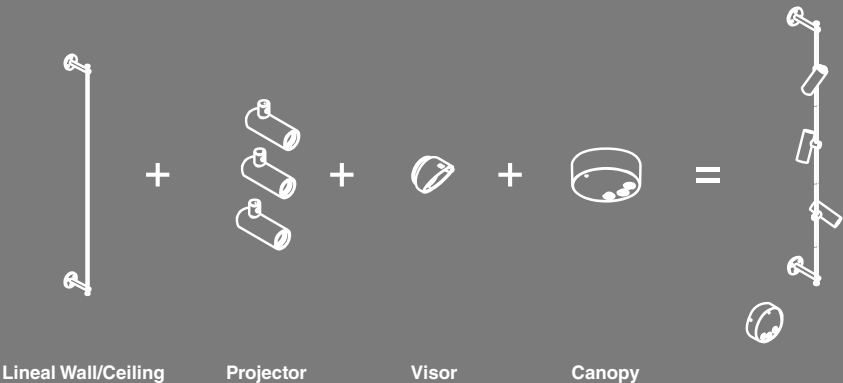
Visor Accessory



75714-2 ● Black

Optional drivers *Remote drivers

24VDC	6W	220/240V	1-30 units	on/off	IP20	98324099
			1-30 units	on/off	IP67	98324100



CLAP

Lineal Wall/Ceiling accessory



Example: 75702-223 x3 + 75712-2 + 75713-2
Clap projector black 2700K 38° + lineal wall/ceiling black + canopy

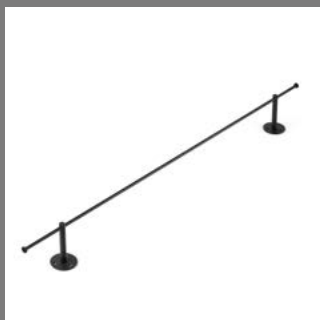
Lineal Wall/Ceiling *Use with x3 projectors max.



Example: 75702-223 x3 + 75712-2 + 75713-2
Clap projector black 2700K 38° + lineal wall/ceiling black + canopy

Canopy *Use with x3 projectors max.

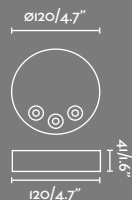
IP65
incl.



75712-1 ● White
75712-2 ● Black



75713-1 ● White
75713-2 ● Black



Scuba Louver 600

IP65 IK10 incl.



75756 ● Black

Material	Body Aluminium
	Diff Transparent PC
Power	20W
Lumen Output	1280lm
Light Source	SMD LED 2700K
Class	I
CRI	>90
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	60°
Cable	1.5 MT

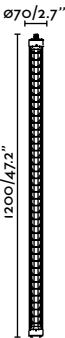
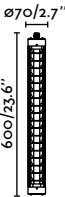
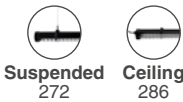
Scuba Louver 1200

IP65 IK10 incl.



75757 ● Black

Material	Body Aluminium
	Diff Transparent PC
Power	36W
Lumen Output	1510lm
Light Source	SMD LED 2700K
Class	I
CRI	>90
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	60°
Cable	1.5 MT





Scuba 600

IP66 IK10 incl.



75750 Chrome

Material	Body Stainless Steel 316L
	Diff Opal PC
Power	20W
Lumen Output	3200lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	120°
Cable	3 MT

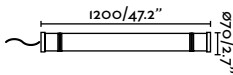
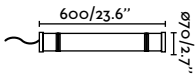
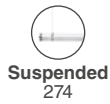
Scuba 1200

IP66 IK10 incl.



75751 Chrome

Material	Body Stainless Steel 316L
	Diff Opal PC
Power	36W
Lumen Output	4809lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	120°
Cable	3 MT



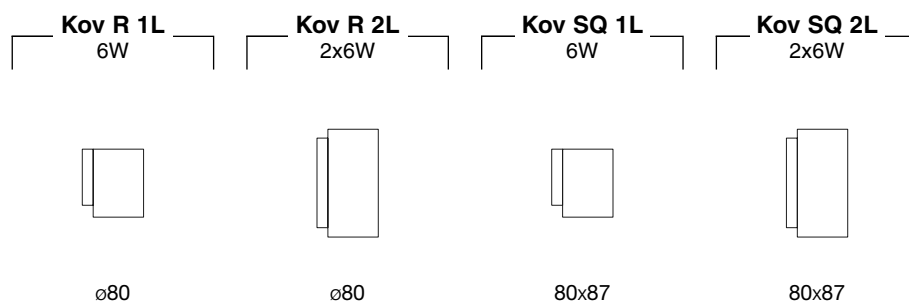
outdoor

Surface



Scuba 75751

305



FINISH

☐ White ☒ Black

COLOR TEMPERATURE

2700K CRI80

3000K CRI80

BEAM ANGLE

14°

22°

30°



outdoor

Surface

Kov 71791-231

307

Kov R 1L

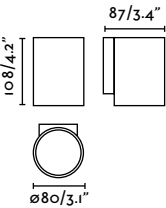
IP65

IK05

incl.

SEA SIDE
SUITABLE

Material	Body Aluminium
Power	6W
Light Source	COB LED
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



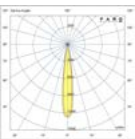
Family	Finish	Color T°	Beam Angle
71790- Kov Rounded 1 light	1 White	2 2700K	1 14°
	2 Black	3 3000K	2 22°
			3 30°



14°

COB LED 6W CRI>80
747lm 2700K

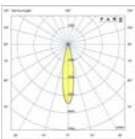
COB LED 6W CRI>80
791lm 3000K



22°

COB LED 6W CRI>80
785lm 2700K

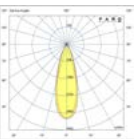
COB LED 6W CRI>80
831lm 3000K



30°

COB LED 6W CRI>80
835lm 2700K

COB LED 6W CRI>80
884lm 3000K



Kov R 2L

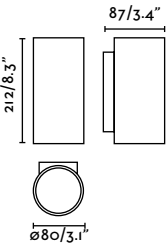
IP65

IK05

incl.


SEA SIDE
SUITABLE

Material	Body Aluminium
Power	2x6W
Light Source	COB LED
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



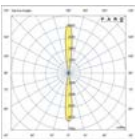
Family	Finish	Color T°	Beam Angle*
71791- Kov Rounded 2 lights	1 White	2 2700K	1 14°/14°
	2 Black	3 3000K	2 14°/22°
			3 22°/22°
			4 22°/30°
			5 30°/30°
			6 30°/14°


*NOTE: You can choose the same or different beam angle for each product side



COB LED 2x6W CRI>80
1214lm 2700K

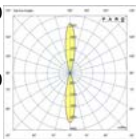
COB LED 2x6W CRI>80
1291lm 3000K






COB LED 2x6W CRI>80
1304lm 2700K

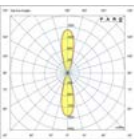
COB LED 2x6W CRI>80
1386lm 3000K





COB LED 2x6W CRI>80
1387lm 2700K

COB LED 2x6W CRI>80
1474lm 3000K



Kov SQ 1L

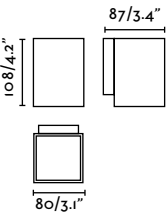
IP65

IK05

incl.

SEA SIDE
SUITABLE

Material	Body Aluminium
Power	6W
Light Source	COB LED
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



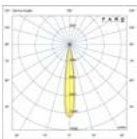
Family	Finish	Color T°	Beam Angle
71792- Kov Squared 1 light	1 White	2 2700K	1 14°
	2 Black	3 3000K	2 22°
			3 30°



COB LED W CRI>80
747lm 2700K

14°

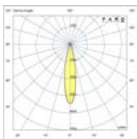
COB LED 6W CRI>80
791lm 3000K



COB LED W CRI>80
785lm 2700K

22°

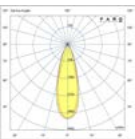
COB LED 6W CRI>80
831lm 3000K



COB LED 6W CRI>80
835lm 2700K

30°

COB LED 6W CRI>80
884lm 3000K



Kov SQ 2L

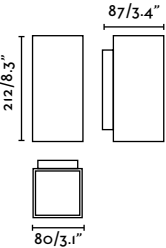
IP65

IK05

incl.

SEA SIDE
SUITABLE

Material	Body Aluminium
Power	2x6W
Light Source	COB LED
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



Family	Finish	Color T°	Beam Angle
71793- Kov Squared 2 lights	1 White	2 2700K	1 14°/14°
	2 Black	3 3000K	2 14°/22°
			3 22°/22°
			4 22°/30°
			5 30°/30°
			6 30°/14°

*NOTE: You can choose the same or different beam angle for each product side

14°

COB LED 2x6W CRI>80
1259lm 2700K

COB LED 2x6W CRI>80
1291lm 3000K

22°

COB LED 2x6W CRI>80
1304lm 2700K

COB LED 2x6W CRI>80
1386lm 3000K

30°

COB LED 2x6W CRI>80
1387lm 2700K

COB LED 2x6W CRI>80
1474lm 3000K

Thon 1L

IP55 IK06 incl.



70283 ● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	15W
Lumen Output	825lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	18°

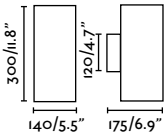
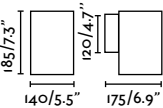
Thon 2L

IP55 IK06 incl.



70284 ● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	2x15W
Lumen Output	2x859lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	18°





outdoor

Surface

Thon 70284

313

Tond 1L

IP54 IK06 incl.



- 71915 2700K 220lm ● Dark Grey
- 71916 3000K 234,9lm ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	6W
Light Source	COB LED
Class	I
CRI	≥80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	50°

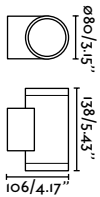
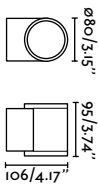
Tond 2L

IP54 IK06 incl.



- 71917 2700K 2x221lm ● Dark Grey
- 71918 3000K 422lm ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	2x6W
Light Source	COB LED
Class	I
CRI	≥80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	50°



outdoor

Surface



Tond 71915

315

Bronx
Àlex & Manel Llusca

IP44



- 71194 ● Brown
- 71195 ● White
- 71196 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	17334
Class	I

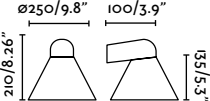
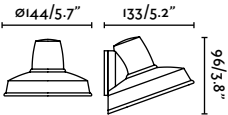
Pals
Faro Lab

IP65 IK06



- 70290 ● Matt White
- 70291 ● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



outdoor

Surface



Pals 70290

317

Steps 2L
Estudi Ribaudí

IP44 IK06



- 75500 ● Matt White
75501 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Light Source	2 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	17333
Class	I

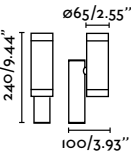
Steps 4L
Estudi Ribaudí

IP44

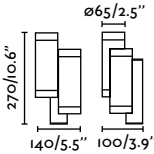


- 75502 ● Matt White
75503 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Light Source	4 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	17333
Class	I



Blind Cap included



Blind Cap included

outdoor

Surface



Steps 75500

319

Klamp 1L
Àlex & Manel Llusca

IP44



74407 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	17334
Class	I

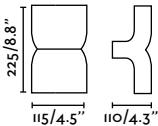
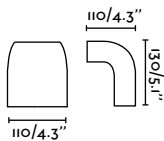
Klamp 2L
Àlex & Manel Llusca

IP44



74408 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Light Source	2 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	17334
Class	I



outdoor

Surface



Klamp 74407

321

Proa
Àlex & Manel Lluscà

IP44



74400 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	17334
Class	I

Tinia

IP44



71353 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I

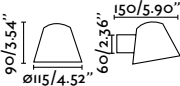
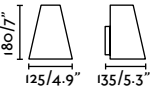
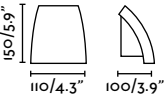
Gina

IP44



71363 ● Dark Grey
71366 ● Matt White
71367 ● Matt Black

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	17334
Class	I



outdoor

Surface



Doro 220

IP65

IK07

incl.



- 71900 Matt White
- 71901 Dark Grey
- 71902 Rust Brown
- 71899 Teak

Material	Body Aluminium
	Diff Prism Glass
Power	2x6,5W
Lumen Output	2x349lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

Doro 380

IP65

IK07

incl.



- 71903 Matt White
- 71904 Dark Grey
- 71905 Rust Brown

Material	Body Aluminium
	Diff Prism Glass
Power	2x10W
Lumen Output	2x599lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

Doro 500

IP65

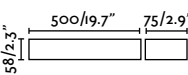
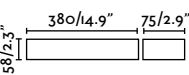
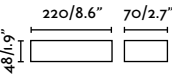
IK07

incl.



- 71906 Matt White
- 71907 Dark Grey
- 71908 Rust Brown

Material	Body Aluminium
	Diff Prism Glass
Power	2x14W
Lumen Output	2x744lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Surface



Doro 71908



325

Lako

IP65 IK07 incl.



- 71909 Matt White
- 71910 Dark Grey
- 71911 Rust Brown
- 71898 Teak

Material	Body Aluminium
	Diff Prism Glass
Power	8W
Lumen Output	246lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	90°

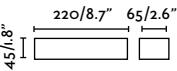
Toluca

IP65 IK08 incl.



- 71052 Satin Aluminium

Material	Body Aluminium
	Diff Opal Glass
Power	2x8W
Lumen Output	2x827lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



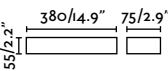
Tacana

IP65 IK08 incl.



- 71049 Satin Aluminium

Material	Body Aluminium
	Diff Opal Glass
Power	12W
Lumen Output	2x850lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Surface



Lako 71898

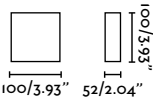
Kaula 100

IP44
incl.



70405 ● Satin Stainless

Material	Body Stainless Steel 316L
	Diff Opal PMMA
Power	2x4,5W
Lumen Output	2x400lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



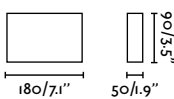
Kaula 180

IP44
incl.



70406 ● Satin Stainless

Material	Body Stainless Steel 316L
	Diff Opal PMMA
Power	2x8W
Lumen Output	2x241lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Surface



Kaula 70406

329

Aday 113

IP54 IK10 incl.



- 70644 Matt White
- 70645 Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	2x3W
Lumen Output	2x279lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

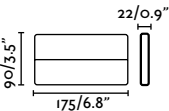
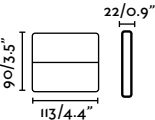
Aday 175

IP54 IK10 incl.



- 70646 Matt White
- 70647 Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	2x6,5W
Lumen Output	2x508lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Surface

Aday 70646

331

Balic Wall

Yembarastudio

IP65

IK06

incl.

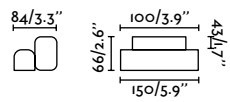
DIM



70294

Black

Material	Body Aluminium
	Diff Prism Glass
Power	8W
Lumen Output	813/870/896lm
Light Source	SMD LED
Dimmable K	2700 - 3000 - 4000K
Class	I
CRI	≥80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Surface

2018

Bu-Oh
Estudi Ribaudí

IP65
incl.



- 71212 ● Dark Grey
71215 ● Matt White

Material	Body Aluminium
	Diff Opal PC
Power	12W
Lumen Output	390lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

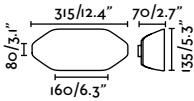
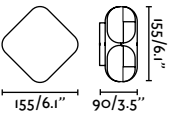
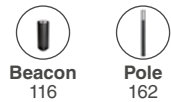
Future
Estudi Ribaudí

IP44 IK08 SEA SIDE
SUITABLE



- 71516 ● Matt White
71517 ● Dark Grey

Material	Body PC
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	II



outdoor

Surface



Bu-Oh 71212

Lotus
Estudi Ribaudí

IP65 IK08 incl.



71222 ● Matt White
71223 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	18W
Lumen Output	1700lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

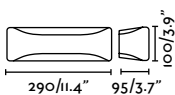
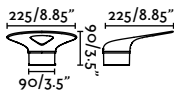
View
Estudi Ribaudí

IP54 SEA SIDE SUITABLE



71519 ● Dark Grey

Material	Body ABS + PC
	Diff Opal PP
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II





Sticker
Lucid Product Design

IP55 IK10 incl.



75540 ● Dark Grey

Material	Body Aluminium
	Diff Opal PMMA
Power	13W
Lumen Output	770lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

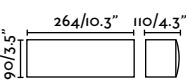
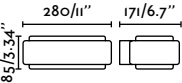
Ancora
Àlex & Manel Llusca

IP44



74401 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



outdoor

Surface



Sticker 75540

Alp 130

IP54
incl.



74450 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	8W
Lumen Output	389lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

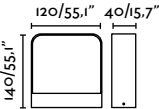
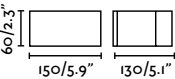
Axel

IP65
incl.



71273 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	6W
Lumen Output	428lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Surface



Alp 74450

341

Bracket



72272 ● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	6W
Lumen Output	238lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

Takua



71277 ● Dark Grey
71308 ● Matt White
71309 ● Rust Brown

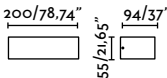
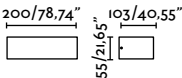
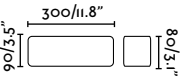
Material	Body Aluminium
	Diff Opal Glass
Power	10W
Lumen Output	522lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

Oval



71276 ● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	10W
Lumen Output	450lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



outdoor

Surface



Bracket 72272

343

West 1

IP54 IK06



70888 ● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I

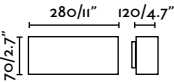
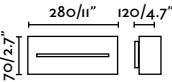
West 2

IP54 IK06



70899 ● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I



outdoor

Surface



West 70888





70811

Dark Grey

70828

Dark Grey

70812

Dark Grey

70813

Matt White

Material	Body Aluminium
	Diff Transparent Glass
Power	2x3W
Lumen Output	2x158lm
Light Source	COB LED 4000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	110°

Material	Body Aluminium
	Diff Opal Glass
Power	13W
Lumen Output	830lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

Material	Body Aluminium
	Diff Transparent Glass
Power	2x3W
Lumen Output	2x198lm
Light Source	COB LED 4000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	110°



outdoor

Surface



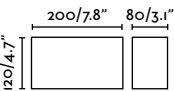
Lace 70811

Tane



72269 ● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	2x3,5W
Lumen Output	2x140lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	100°

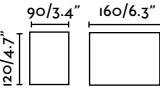


Lacre



70802 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I

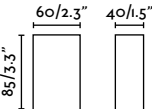


Canon



70566N ● Dark Grey
70567N ● Matt White

Material	Body Aluminium
	Diff Transparent Glass
Power	4W
Lumen Output	130lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	120°



outdoor

Surface



Lacre 70802

349

Log

IP54 IK06 incl.



70264 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	9W
Lumen Output	467lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

Blind

IP65 IK06 incl.



70267 ● Matt White
70268 ● Rust Brown
70634 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	2x3W
Lumen Output	2x161lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

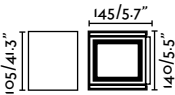
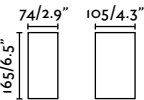
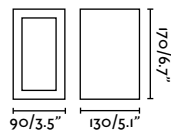
Olan

IP65 IK06 incl.



70269 ● Matt White
70270 ● Rust Brown
70637 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	2x3W
Lumen Output	2x127lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Surface



Olan 70270

Nairobi

IP54 IK06 incl.



70832 Rust Brown

Material	Body Aluminium
	Diff Transparent Glass
Power	6W
Lumen Output	380lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

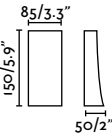
Sunset

IP54 incl.



70686 Matt White
70687 Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	2x3W
Lumen Output	2x208lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

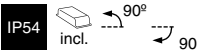


outdoor

Surface

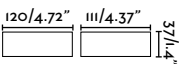
Nairobi 70832

Taima



71388 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	6W
Lumen Output	310lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	180°

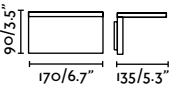


Ele



74419 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	6W
Lumen Output	450lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	95°



outdoor

Surface



Taima 71388

355

Kerala

IP54  incl.



74453  Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	13W
Lumen Output	824lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

Kela

IP54 IK05  incl.

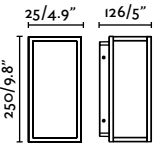
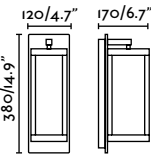


70850  Black

Material	Body Aluminium
Power	7W
Lumen Output	265lm
Light Source	SMD LED 2700K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



Portable
46



outdoor

Surface



Kerala 74453

357

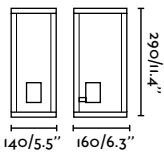
Nala

IP54



70773 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



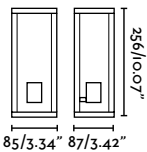
Tamashi

IP65



71303 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17428
Class	I



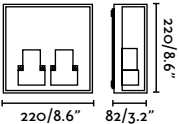
Pomo

IP65 IK06



71306 ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Light Source	2 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17426
Class	I



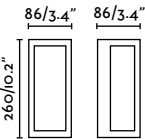
Pivot

IP65 IK06 incl.



71305 ● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	10W
Lumen Output	500lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



Block 135
Àlex & Manel Llusca

IP65 IK06 SEA SIDE
SUITABLE



74139 ● Concrete

Material	Body Concrete
	Diff Opal Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17462
Class	I



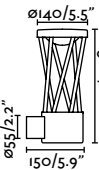
Twist
Estudi Ribaudí

IP65 incl.



71285 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	10W
Lumen Output	500lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



outdoor

Surface



Block 74139

361

Mask
Lucid Product Design

IP65 IK06 incl. SEA SIDE SUITABLE



71279 ● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	15W
Lumen Output	550lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

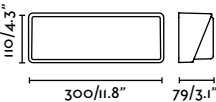
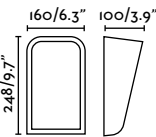
Half
Nahtrang

IP65 incl.



71537 ● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	20W
Lumen Output	1350lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Surface



Mask 71279



70823 ● Dark Grey

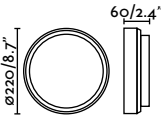
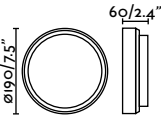
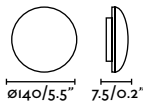
70665 ● Matt White
70666 ● Dark Grey

70682 ● Dark Grey
70683 ● Matt White

Material	Body Aluminium
	Diff Opal PC
Power	4,4W
Lumen Output	275lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

Material	Body ABS
	Diff Opal PC
Power	7W
Lumen Output	400lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

Material	Body ABS
	Diff Opal PC
Power	11W
Lumen Output	600lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Surface



Sun 70823

365

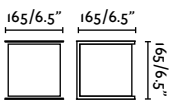
Kubick

IP44 IK06



- 70689 ● Dark Grey
- 70715 ● Grey

Material	Body Aluminium
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



Hikari

IP65 IK10  incl.



- 71274 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	10W
Lumen Output	510lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



outdoor

Surface



Kubick 70715

367

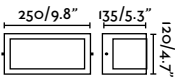
Negus

IP54 IK10



70696 ● Grey

Material	Body Aluminium
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



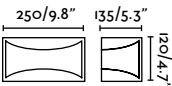
Bonn

IP44 IK06



70697 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



Natron

IP54 IK06



70887 ● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I

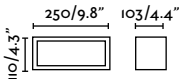
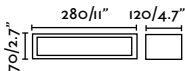
Tejo

IP54



70573 ● Dark Grey
70573B ● Matt White

Material	Body Aluminium
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



Fred 200

IP65 IK10 incl. SEA SIDE SUITABLE



- 70663 ● Dark Grey
- 70664 ● Matt White

Material	Body ABS
	Diff Opal PC
Power	7W
Lumen Output	400lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

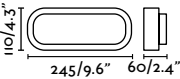
Fred 245

IP65 IK10 incl. SEA SIDE SUITABLE



- 70667 ● Dark Grey
- 70668 ● Matt White

Material	Body ABS
	Diff Opal PC
Power	11W
Lumen Output	873lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



Pol

IP54
incl.



70829 ● Dark Grey

Material	Body Aluminium
	Diff Opal PMMA
Power	8W
Lumen Output	550lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

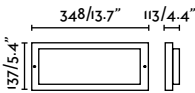
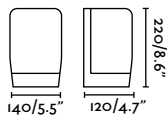
Mol

IP44



70720 ● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



Cela

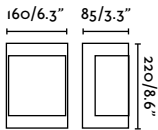
IP54



72280

● Satin Stainless

Material	Body Stainless Steel 304
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II



Cela Stripped

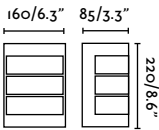
IP54



72281

● Satin Stainless

Material	Body Stainless Steel 304
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II



outdoor

Surface



Cela 72280

373

Estay

IP44



- 72010 ● Matt White
- 72011 ● Matt Black

Material	Body Aluminium
	Diff Opal Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I

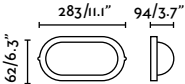
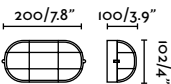
Derby 283

IP44



- 72002 ● Matt White

Material	Body Aluminium
	Diff Opal Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



outdoor

Surface



Estay 72011

375

Orwell Camera

IP54 incl. DIM DIM



75701 Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PC
Power	13W
Lumen Output	480lm
Light Source	SMD LED
Dimmable W	4/95-13/480
Dimmable K	3000 - 6500K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

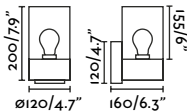
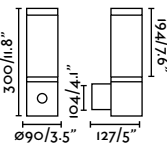
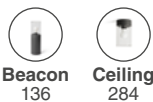
Kila

IP65



71743 Dark Grey + Transparent
71744 Dark Grey + Smoked
71745 Dark Grey + Amber

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



outdoor

Surface



Kila 71745

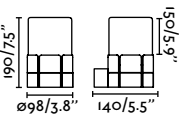
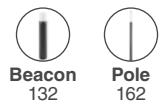
Tram
Estudi Ribaudí

IP44



75533 ● Matt White

Material	Body Aluminium
	Diff Opal PMMA
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



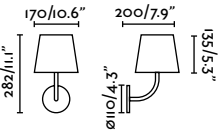
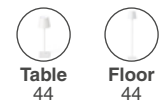
Toc Wall

IP65



70780 ● Matt White

Material	Body Aluminium
	Diff Opal PC
Power	8W
Lumen Output	709lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Surface



Toc 70780

Wilma 280

IP44



74998

Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I

Wilma 320

IP44



75000

Dark Grey + Opal

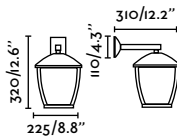
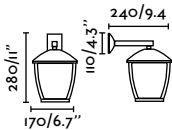
Material	Body Aluminium
	Diff Opal PC
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



Post
142



Beacon
142



outdoor

Surface



Wilma 74998

381

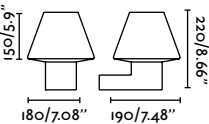
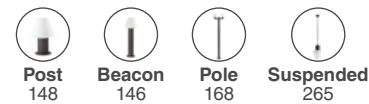
Mistu
Faro Lab

IP44



74432A-02 ●● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I



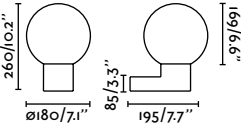
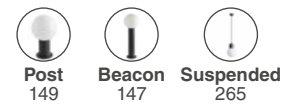
Moon
Faro Lab

IP44



74432A-01 ●● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I



outdoor

Surface



Moon 74432A-01

383

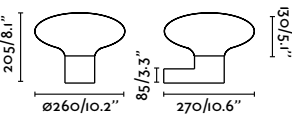
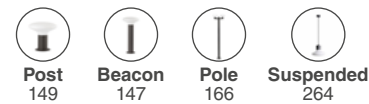
Blubs
Estudi Ribaudí

IP44



74432A-03 ●● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I



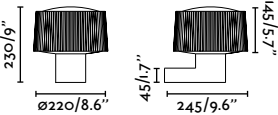
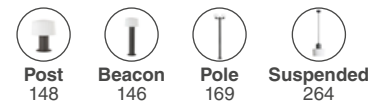
Muffin
Àlex & Manel Llusca

IP44



74432A-04 ●● Dark Grey + Opal

Material	Body Aluminium
	Diff Opal PMMA
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17437
Class	I



outdoor

Surface



Blubs 74432A-03

385

Argot

IP44



71424

● Rust Brown + Transparent

Material	Body Steel
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I

Dado

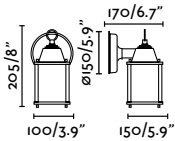
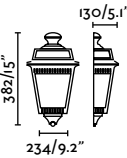
IP23



71606

● Rust Brown + Transparent

Material	Body Steel
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17462
Class	I



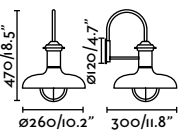
Estoril

IP33 IK06



71140 ● Rust Brown

Material	Body Steel
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17462
Class	I



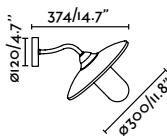
Wally

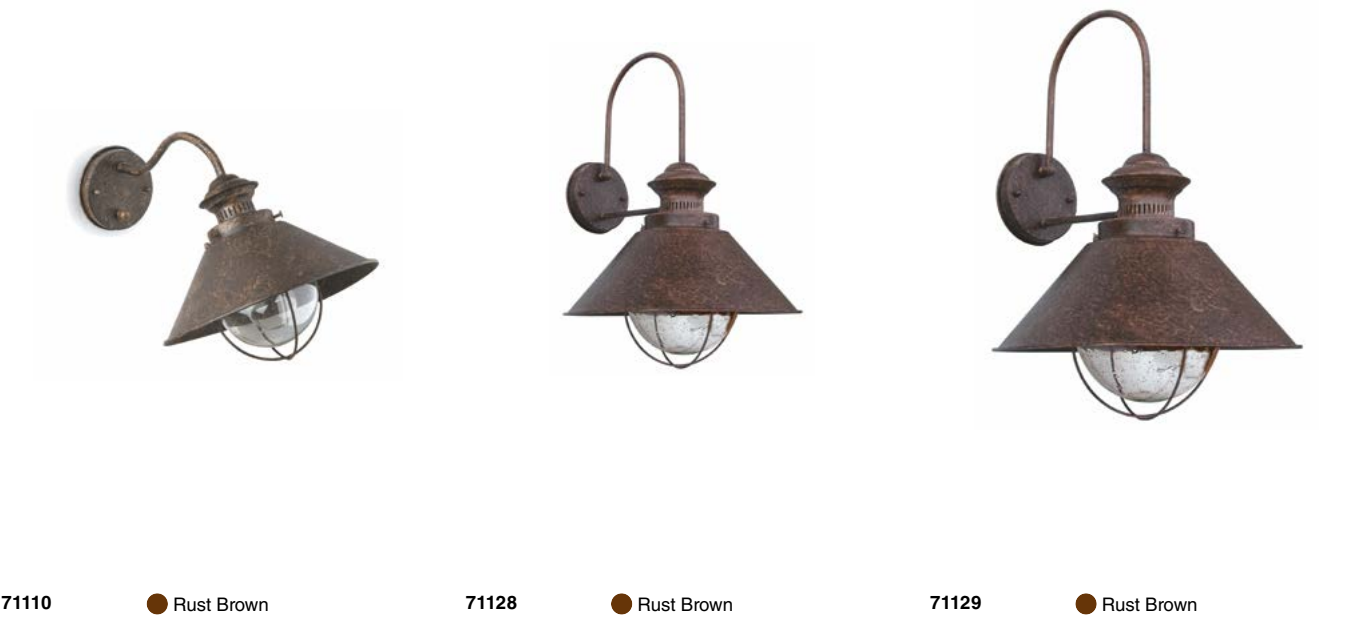
IP44



74261 ● Rust Brown

Material	Body Steel
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I

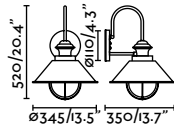
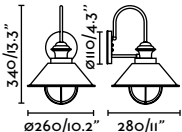
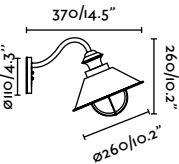
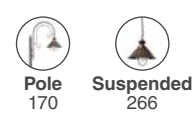




Material	Body Steel
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I

Material	Body Steel
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I

Material	Body Steel
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



outdoor

Surface



Nautica 71128

Cabo

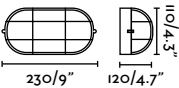
IP44 IK05



70998

Brass

Material	Body Brass
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



Borda

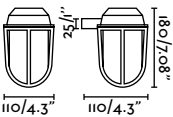
IP44



70997

Brass

Material	Body Brass
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



Nahir

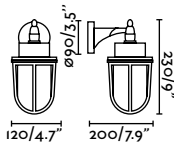
IP44



70992

Brass

Material	Body Brass
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



outdoor

Surface



Borda 70997

391

Timon

IP44



70996 Brass

Material	Body Brass
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I

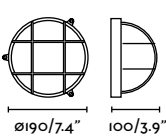
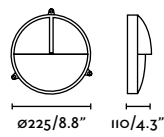
Noray

IP44 IK03



70999 Brass

Material	Body Brass
	Diff Transparent Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



outdoor

Surface



Timon 70996



- 70824

Matt White
- 70825

Dark Grey
- 70826

Rust Brown

- 72330

Brass

- 70408

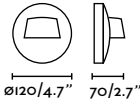
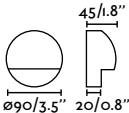
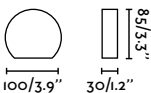
Matt White
- 70409

Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	3,5W
Lumen Output	156lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

Material	Body Aluminium
	Diff Transparent PMMA
Power	4,5W
Lumen Output	160lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

Material	Body PC
	Diff Opal PMMA
Power	3W
Lumen Output	145lm
Light Source	COB LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50Hz



outdoor

Surface



Brow 70409

395

Grant R

IP65

IK10



SEA SIDE
SUITABLE



70656

● Dark Grey

Material	Body ABS
	Diff Transparent PC
Power	1W
Lumen Output	65lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	120°

Grant SQ

IP65

IK10



SEA SIDE
SUITABLE



70655

● Dark Grey

Material	Body ABS
	Diff Transparent PC
Power	1W
Lumen Output	65lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	120°

Path

IP44

IK06



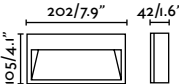
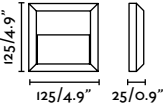
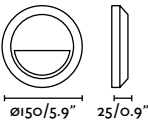
70501

● Matt White

70508

● Dark Grey

Material	Body Aluminium
	Diff Transparent PC
Power	9W
Lumen Output	590lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Surface





70906

70907

Dark Grey

Rust Brown

70908

70909

Dark Grey

Rust Brown

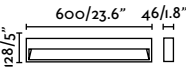
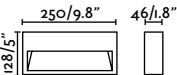
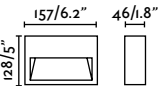
70910

Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	3W
Lumen Output	43lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

Material	Body Aluminium
	Diff Opal Glass
Power	6W
Lumen Output	97lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

Material	Body Aluminium
	Diff Opal Glass
Power	12W
Lumen Output	230lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Surface



Grada 70908



70657 ● Dark Grey

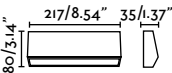
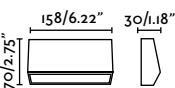
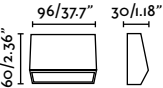
70658 ● Dark Grey

70659 ● Dark Grey

Material	Body ABS
	Diff Transparent PC
Power	2W
Lumen Output	101lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

Material	Body ABS
	Diff Transparent PC
Power	3W
Lumen Output	161lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

Material	Body ABS
	Diff Transparent PC
Power	4W
Lumen Output	276lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Surface



Must 70658

401



OUTDOOR

LIGHTING

RECESSED



Falls 290 Orientable



IK09

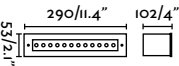


71730 25° 672lm ● Satin Stainless

71731 30x60° 585lm ● Satin Stainless

Material	Body Stainless Steel 316L
	Diff Transparent Glass
Power	8W
Light Source	SMD LED 3000K
Class	III
CRI	≥90
Voltage (V/Hz)	24VDC
Cut out (mm)	310x52
Recom. Driver	98324020U
Resistance (Kg)	1000

[*Drivers info pag. 464](#)



Falls 500 Orientable



IK09

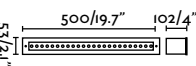


71732 25° 1367lm ● Satin Stainless

71733 30x60° 1413lm ● Satin Stainless

Material	Body Stainless Steel 316L
	Diff Transparent Glass
Power	16W
Light Source	SMD LED 3000K
Class	III
CRI	≥90
Voltage (V/Hz)	24VDC
Cut out (mm)	520x53
Recom. Driver	98324020U
Resistance (Kg)	1000

[*Drivers info pag. 464](#)



outdoor

Recessed

This version has a swiveling optic, ideal for accent lighting or as a light washer, allowing to highlight specific elements of the environment with precision.



Falls 71731

Falls 290

IP67

IK09

no incl.

incl.

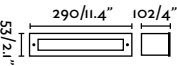


71734 2700K 189lm ● Satin Stainless

71735 3000K 200lm ● Satin Stainless

Material	Body Stainless Steel 316L
	Diff Opal Glass
Power	6W
Light Source	SMD LED
Class	III
CRI	≥90
Voltage (V/Hz)	24VDC
Cut out (mm)	310x53
Recom. Driver	98324020U
Resistance (Kg)	1000

*Drivers info pag. 464



Falls 500

IP67

IK09

no incl.

incl.

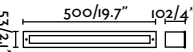


71736 2700K 312lm ● Satin Stainless

71737 3000K 316lm ● Satin Stainless

Material	Body Stainless Steel 316L
	Diff Opal Glass
Power	12W
Light Source	SMD LED
Class	III
CRI	≥90
Voltage (V/Hz)	24VDC
Cut out (mm)	520x53
Recom. Driver	98324020U
Resistance (Kg)	1000

*Drivers info pag. 464



Equipped with opal optics, provides soft and uniform general lighting, creating cozy and elegant environments.

outdoor

Recessed

Falls 71734

407

Geiser 130 Wallwasher

IP67

IK08



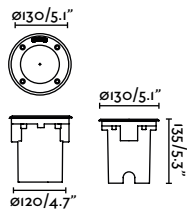
SEA SIDE
SUITABLE



70311

● Satin Stainless

Material	Body Stainless Steel 316L + Aluminium
Power	7,5W
Lumen Output	283lm
Light Source	COB LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Cut out (mm)	ø125
Resistance (Kg)	1000



Geiser 180 Wallwasher

IP67

IK08



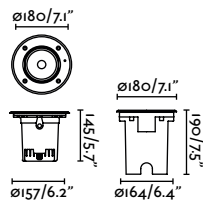
SEA SIDE
SUITABLE



70312

● Satin Stainless

Material	Body Stainless Steel 316L + Aluminium
Power	12,5W
Lumen Output	464lm
Light Source	COB LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Cut out (mm)	ø170
Resistance (Kg)	1000



outdoor

Recessed



Geiser 130



IK08



SEA SIDE
SUITABLE



- 70302 10° 400lm ●● Satin Stainless + Matt Black
70303 38° 400lm ●● Satin Stainless + Matt Black

Material	Body Stainless Steel 316L + Aluminium
	Diff Transparent Glass
Power	6,5W
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Cut out (mm)	ø90
Resistance (Kg)	2000

Geiser 180



IK08

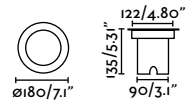
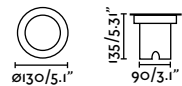


SEA SIDE
SUITABLE



- 70308 10° 1000lm ● Satin Stainless
70309 38° 1000lm ● Satin Stainless

Material	Body Stainless Steel 316L + Aluminium
	Diff Transparent Glass
Power	12,5W
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Cut out (mm)	ø165
Resistance (Kg)	2000



outdoor

Recessed



Geiser 70303

Geiser 130 GU10



IK08

SEA SIDE
SUITABLE

25°

25°



70310

● Satin Stainless

Material	Body Stainless Steel 316L + Aluminium
	Diff Transparent Glass
Light Source	1 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	17334
Class	I
Cut out (mm)	ø120
Resistance (Kg)	2000

Geiser 260



IK08



SEA SIDE
SUITABLE

20°



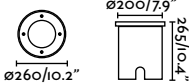
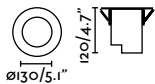
70306 10° 1997lm

●● Satin Stainless + Matt Black

70307 38° 1800lm

●● Satin Stainless + Matt Black

Material	Body Stainless Steel 316L + Aluminium
	Diff Transparent Glass
Power	29W
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Cut out (mm)	ø200
Resistance (Kg)	2000



outdoor

Recessed



Geiser 70310

Geiser 130 Ceiling

IP67

IK08

incl.

SEA SIDE
SUITABLE

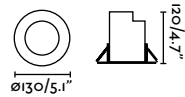
no incl.



70305

● Satin Stainless

Material	Body Stainless Steel 316L + Aluminium
	Diff Transparent Glass
Power	6,5W
Lumen Output	242lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	38°
Cut out (mm)	ø116



Geiser 130 GU10 Ceiling

IP67

IK08

SEA SIDE
SUITABLE

40°

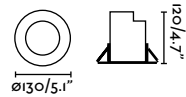
no incl.



70304

● Satin Stainless

Material	Body Stainless Steel 316L + Aluminium
	Diff Transparent Glass
Light Source	1 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	17324
Class	I
Cut out (mm)	ø116



outdoor

Recessed

Geiser 130 Ceiling 70305

415

Suria 120

IP67

IK08

incl.

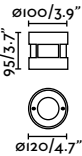
SEA SIDE
SUITABLE

incl.



70588 24° 319lm ● Satin Stainless
70592N 60° 210lm ● Satin Stainless

Material	Body Stainless Steel 316L + Aluminium Diff Transparent Glass
Power	3W
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Cut out (mm)	ø100
Resistance (Kg)	1000



Suria 180

IP67

IK08

incl.

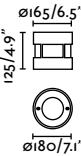
SEA SIDE
SUITABLE

incl.



70589 24° 981lm ● Satin Stainless
70593N 60° 1197lm ● Satin Stainless

Material	Body Stainless Steel 316L + Aluminium Diff Transparent Glass
Power	12W
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Cut out (mm)	ø165
Resistance (Kg)	1000



Suria 220

IP67

IK08

incl.

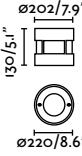
SEA SIDE
SUITABLE


incl.



70586 24° 2200lm ● Satin Stainless
70587 60° 1270lm ● Satin Stainless

Material	Body Stainless Steel 316L + Aluminium Diff Transparent Glass
Power	24W
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Cut out (mm)	ø209
Resistance (Kg)	1000





Suria offers three different sizes of floor recessed luminaires, each with two fixed optics specifically designed to enhance their versatility. Its glass finish and stainless steel ring, complemented by discreet hardware, make Suria exceptionally robust.


outdoor

Recessed

IP67 no incl. **SEA SIDE SUITABLE** incl.



Material	Body Stainless Steel 316L + Aluminium Diff Transparent Glass
Power	2W
Light Source	SMD LED
Class	III
CRI	>90
Voltage (V/Hz)	2,85V
Beam angle	15º
Cut out (mm)	ø32
Recom. Driver	98310206E
Resistance (Kg)	1000



Technical drawing of the 1000 Series 1/2" (25.4 mm) diameter, 5000 Series 1/2" (12.7 mm) diameter, and 1000 Series 1/2" (25.4 mm) diameter. The drawing shows three views: a side view, a top view, and a bottom view. The side view shows a cylindrical component with a central hole and a flange. The top view shows a circular flange with a central hole. The bottom view shows a circular flange with a central hole. Dimensions are provided for each view: side view (50/1.9" height, 35/1.4" diameter), top view (37/1.45" diameter), and bottom view (35/1.4" diameter, 90/3.5" height).

IP67	no incl.	SEA SIDE SUITABLE	incl.
------	--	----------------------	---




Material	Body Stainless Steel 316L + Aluminium Diff Transparent Glass
Power	7W
Light Source	COB LED
Class	III
CRI	>90
Voltage (V/Hz)	20V
Beam angle	36º
Cut out (mm)	ø60
Recom. Driver	98310620
Resistance (Kg)	1000

[illegible]

IP67 no incl. **SEA SIDE SUITABLE** incl.



Material	Body Stainless Steel 316L + Aluminium Diff Transparent Glass
Power	13W
Lumen Output	640lm
Light Source	COB LED 3000K
Class	III
CRI	>90
Voltage (V/Hz)	36V
Beam angle	36°
Cut out (mm)	ø68
Recom. Driver	98310620
Resistance (Kg)	1000



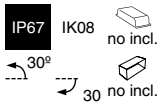
Technical drawings of the 1000 Series 1/2" (25.4 mm) diameter. The top view shows a diameter of $\varnothing 92/3.62"$ and a height of $65/2.5"$. The side view shows a diameter of $\varnothing 75/2.9"$ and a height of $120/4.7"$. The bottom view shows a diameter of $\varnothing 92/3.62"$.

outdoor

Recessed



Tras 2L Orientable

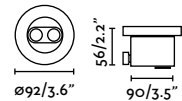


71701 ● Matt Black

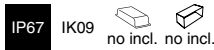
Material	Body Aluminium
	Diff Transparent Glass
Power	4W
Lumen Output	269,8lm
Light Source	SMD LED 3000K
Class	III
CRI	≥90
Voltage (V/Hz)	24VDC
Beam angle	13°
Cut out (mm)	ø82
Recom. Driver	98324020U

[*Drivers info pag. 464](#)

Recessed box	
71703	● Black
Material	Body ABS
Cut out	175x195



Tras 4L

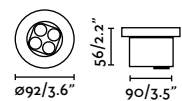


71702 ● Matt Black

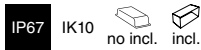
Material	Body Aluminium
	Diff Transparent Glass
Power	8W
Lumen Output	639lm
Light Source	SMD LED 3000K
Class	III
CRI	≥90
Voltage (V/Hz)	24VDC
Beam angle	13°
Cut out (mm)	ø82
Recom. Driver	98324015U

[*Drivers info pag. 464](#)

Recessed box	
71703	● Black
Material	Body ABS
Cut out	175x195



Tras 25L

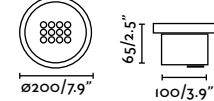


71716 13° 2580lm ● Matt Black

71717 40° 2580lm ● Matt Black

Material	Body Aluminium + ABS
	Diff Transparent Glass
Power	25W
Light Source	SMD LED 3000K
Class	III
CRI	≥90
Voltage (V/Hz)	24VDC
Cut out (mm)	250x235
Recom. Driver	98324030

[*Drivers info pag. 464](#)



outdoor

Recessed

Kane 1

IP67



no incl.

SEA SIDE
SUITABLE



incl.



70660 3000K 18,7lm ● Satin Stainless

70660W 2700K 18,7lm ● Satin Stainless

Material	Body Stainless Steel 316L
	Diff Opal Glass
Power	3W
Light Source	COB LED
Class	III
CRI	>80
Voltage (V/Hz)	24VDC/50-60Hz
Beam angle	120°
Cut out (mm)	ø40
Recom. Driver	98324006
Resistance (Kg)	1000

*Drivers info pag. 464

Kane 2

IP67



no incl.

SEA SIDE
SUITABLE



incl.



70661 3000K 20,7lm ● Satin Stainless

70661W 2700K 20,7lm ● Satin Stainless

Material	Body Stainless Steel 316L
	Diff Opal Glass
Power	3W
Light Source	COB LED
Class	III
CRI	>80
Voltage (V/Hz)	24VDC
Beam angle	120°
Cut out (mm)	ø40
Recom. Driver	98324006
Resistance (Kg)	1000

*Drivers info pag. 464

Kane 3

IP67



no incl.

SEA SIDE
SUITABLE



incl.

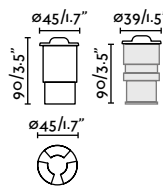
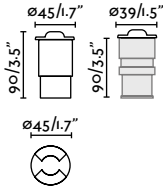
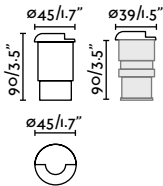


70662 3000K 17,6lm ● Satin Stainless

70662W 2700K 17,6lm ● Satin Stainless

Material	Body Stainless Steel 316L
	Diff Opal Glass
Power	3W
Light Source	COB LED
Class	III
CRI	>80
Voltage (V/Hz)	24VDC/50-60Hz
Beam angle	120°
Cut out (mm)	ø40
Recom. Driver	98324006
Resistance (Kg)	1000

*Drivers info pag. 464





outdoor

Recessed

Crosby

IP67

incl.

SEA SIDE
SUITABLE

incl.



70459N

● Satin Stainless

Material	Body Stainless Steel 316L + Aluminium Diff Opal Glass
Power	1W
Lumen Output	13lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	120°
Cut out (mm)	ø80

Crosby 24V

IP67

no incl.

SEA SIDE
SUITABLE

incl.



70453

● Satin Stainless

Material	Body Stainless Steel 316L + Aluminium Diff Opal Glass
Power	0,7W
Lumen Output	77lm
Light Source	SMD LED 3000K
Class	III
CRI	>80
Voltage (V/Hz)	24VDC
Beam angle	120°
Cut out (mm)	ø80
Recom. Driver	98324012U

*Drivers info pag. 464

Curtis Assym

IP67

incl.

SEA SIDE
SUITABLE

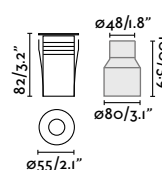
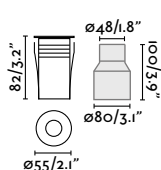
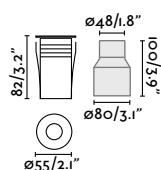
incl.



70462N

● Satin Stainless

Material	Body Aluminium Diff Transparent Glass
Power	2W
Lumen Output	180lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Cut out (mm)	ø80



outdoor

Recessed

Curtis follows the same minimalist line as Crosby, but with an asymmetrical optic for illuminating details in a vertical plane or for generating striking effects on walls.



Curtis Assym 70462N

Led18 R

IP67

IK08

incl.

SEA SIDE
SUITABLE

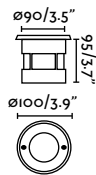
incl.



71498N

Satin Stainless

Material	Body Stainless Steel 316L + Aluminium Diff Opal Glass
Power	3W
Lumen Output	51lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Cut out (mm)	ø90
Resistance (Kg)	1000



Led18 SQ

IP67

IK08

incl.

SEA SIDE
SUITABLE

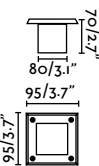
incl.



71499N

Satin Stainless

Material	Body Stainless Steel 316L + Aluminium Diff Opal Glass
Power	3W
Lumen Output	192lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Cut out (mm)	80x80
Resistance (Kg)	1000



Lio

IP67

IK08

SEA SIDE
SUITABLE

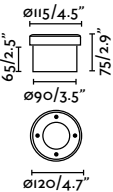
incl.



71495

Satin Stainless

Material	Body Stainless Steel Diff Opal Glass
Light Source	1 GX53 max. 6W
Bulb incl.	Yes
Class	I
Cut out (mm)	ø90
Resistance (Kg)	2000



outdoor

Recessed

Salt is a recessed luminaire with a circular format and asymmetrical design. It stands out for its light control with a fixed orientation that allows the creation of lighting effects on the wall without generating glare.

Lio 71495

Taro

IP67



SEA SIDE
SUITABLE



Tecno

IP67

IK08

SEA SIDE
SUITABLE



Salt Asymm

IP67

IK08



SEA SIDE
SUITABLE



70449

● Satin Stainless

Material	Body Stainless Steel 316L + Aluminium
	Diff Transparent Glass
Power	7W
Lumen Output	280lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	30°
Cut out (mm)	ø90
Resistance (Kg)	600

71489N

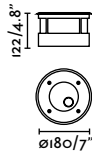
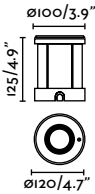
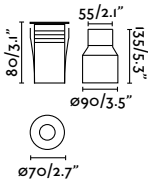
● Satin Stainless

Material	Body Stainless Steel 316L + Aluminium
	Diff Transparent Glass
Light Source	1 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	17324
Class	I
Cut out (mm)	ø100
Resistance (Kg)	2000

70591

● Satin Stainless

Material	Body Stainless Steel 316L + Aluminium
	Diff Transparent Glass
Power	9W
Lumen Output	961lm
Light Source	COB LED 3000K
Class	I
CRI	≥80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	45°
Cut out (mm)	ø170
Resistance (Kg)	2000



outdoor

Recessed

Tecno, with its GU10 option, offers architectural lighting possibilities by allowing optics and color temperatures to be defined with the lamp itself.



Tecno 71489N

Nok 44



IK06



Nok 68



IK08



Edel



no incl.



70443

● Satin Stainless

70444

● Satin Stainless

70455

● Satin Stainless

Material	Body Stainless Steel 316L
	Diff Transparent Glass
Power	3W
Lumen Output	196lm
Light Source	SMD LED 4000K
Class	III
CRI	>80
Voltage (V/Hz)	24VDC
Beam angle	30°
Cut out (mm)	ø234
Recom. Driver	98324026

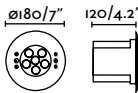
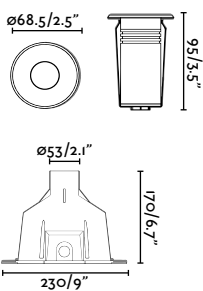
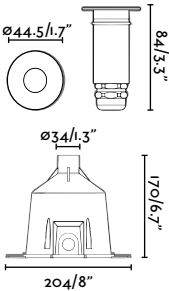
*Drivers info pag. 464

Material	Body Stainless Steel 316L
	Diff Transparent Glass
Power	5W
Lumen Output	348lm
Light Source	SMD LED 4000K
Class	III
CRI	>80
Voltage (V/Hz)	24VDC
Beam angle	30°
Cut out (mm)	ø230
Recom. Driver	98324026

*Drivers info pag. 464

Material	Body Stainless Steel 316L + ABS
	Diff Transparent Glass
Power	18W
Lumen Output	600lm
Light Source	SMD LED 4000K
Class	III
CRI	85
Voltage (V/Hz)	24VDC
Beam angle	25°
Cut out (mm)	ø156
Recom. Driver	98324020U

*Drivers info pag. 464



Equipped with a 30-degree optical block, it offers an ideal lighting package for perimeter lighting of pools of all sizes.

outdoor

Recessed



Edel 70455

Dart SQ

IP65 IK06 incl. no incl.



- 70272 2700K 86lm Matt White
- 70273 2700K 86lm Matt Black
- 70272N 3000K 83lm Matt White
- 70273N 3000K 83lm Matt Black

Material	Body PC
	Diff Transparent Glass
Power	2W
Light Source	COB LED
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	100°
Cut out (mm)	ø68

Dart Box SQ surface

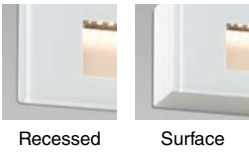
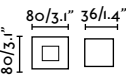
- 70274 White

Material	Body PC
----------	---------

Dart Box SQ recessed

- 70276 Black

Material	Body PC
----------	---------



Dart RCT

IP65 IK06 incl. no incl.



- 70277 2700K 199lm Matt White
- 70278 2700K 199lm Matt Black
- 70277N 3000K 207lm Matt White
- 70278N 3000K 207lm Matt Black

Material	Body PC
	Diff Transparent Glass
Power	5W
Light Source	COB LED
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	100°
Cut out (mm)	160x68

Dart Box RCT surface

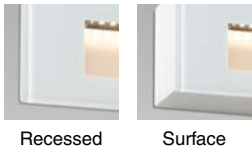
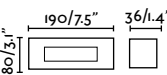
- 70279 White

Material	Body PC
----------	---------

Dart Box RCT recessed

- 70281 Black

Material	Body PC
----------	---------



outdoor

Recessed

Available in square and rectangular formats, its design is distinguished by a white or black glass front with no visible hardware, giving it an aura of elegance that makes it the ideal choice for illuminating passageways, stairways or perimeter areas, both indoors and outdoors.



Mani

IP65

IK07



DIM



NEW



70288

White

70289

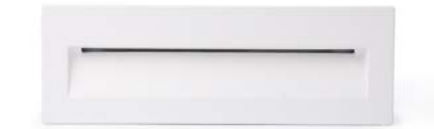
Dark Grey

Material	Body Aluminium
	Diff Transparent PC
Power	5W
Lumen Output	722lmIm
Light Source	SMD LED 4000K
Dimmable K	2200-2700-3200-4000K
Class	I
CRI	≥80
Voltage (V/Hz)	220V-240V/50-60Hz
Cut out (mm)	66x140
Cable	0.3 MT

Nat

IP65

IK06



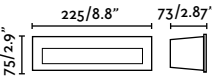
70271

Matt White

70638

Dark Grey

Material	Body Aluminium
	Diff Transparent PC
Power	8W
Lumen Output	496lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Cut out (mm)	215x65



Spark

IP65

IK10



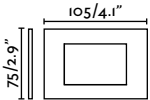
70162

Dark Grey

70163

Matt White

Material	Body Aluminium
	Diff Opal PC
Power	5W
Lumen Output	277lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Cut out (mm)	95x65



outdoor

Recessed



Mani 70289

435

Nase SQ



- 70395 ● Matt White
- 70398 ● Dark Grey

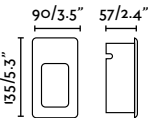
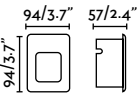
Material	Body Aluminium
	Diff Transparent PC
Power	3W
Lumen Output	109lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	120°
Cut out (mm)	92x87

Nase RCT



- 70396 ● Matt White
- 70399 ● Dark Grey

Material	Body Aluminium
	Diff Transparent PC
Power	3W
Lumen Output	84lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	120°
Cut out (mm)	132x90



outdoor

Recessed



Nase SQ 70395

Racing



70403 ● Dark Grey

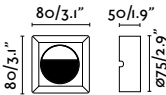
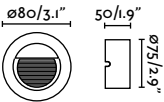
Material	Body Aluminium
	Diff Transparent PC
Power	1W
Lumen Output	18lm
Light Source	SMD LED 4000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	45°
Cut out (mm)	ø76

Carter



70402 ● Dark Grey

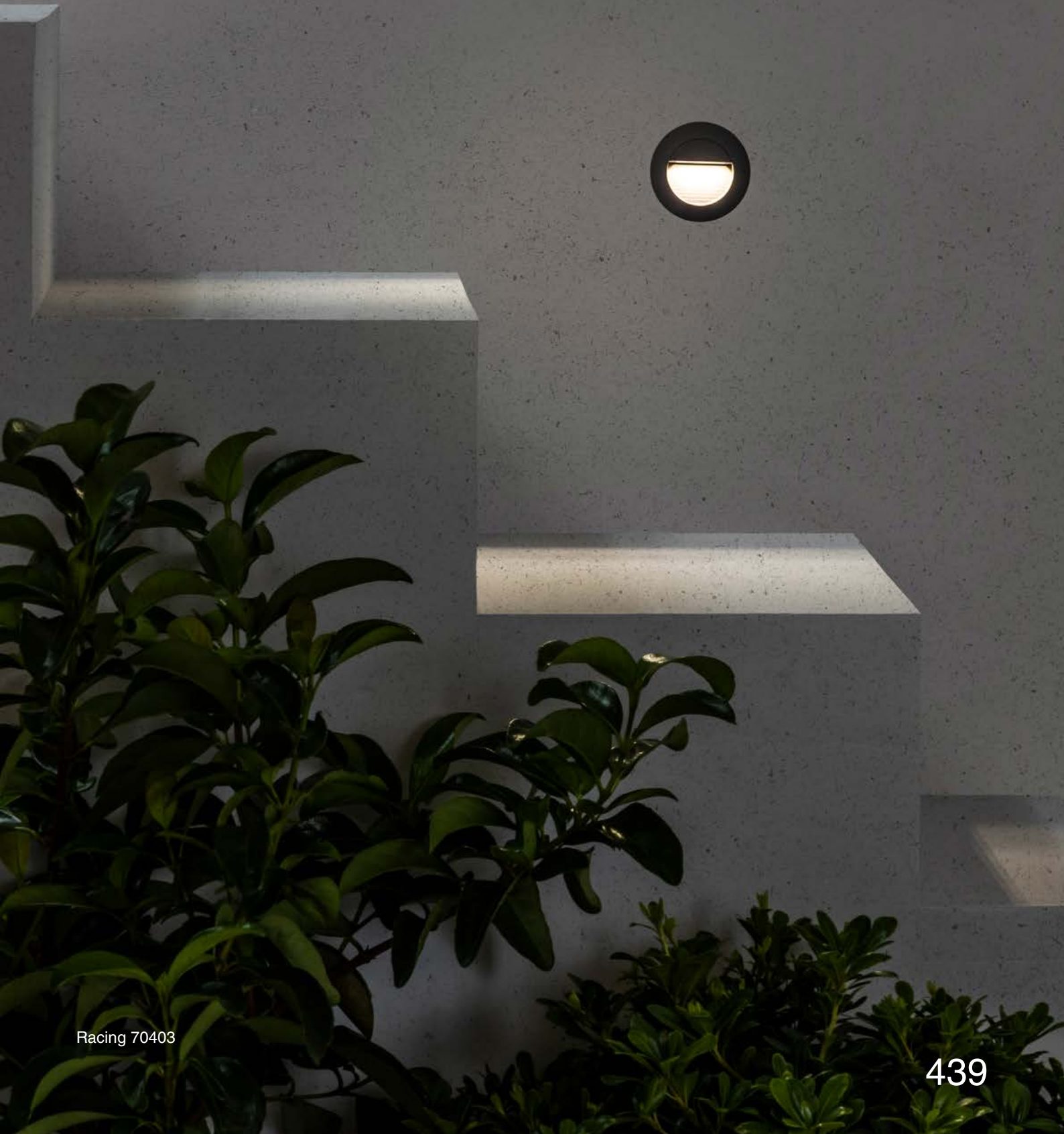
Material	Body Aluminium
	Diff Transparent PC
Power	1W
Lumen Output	18lm
Light Source	SMD LED 4000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	45°
Cut out (mm)	ø76



outdoor

Recessed

Manufactured in die-cast aluminum, they come in square and round formats. They are an excellent choice for signage in both indoor and outdoor covered areas, and are particularly suitable for stairwells.



Racing 70403

Soun 105

IP65 IK06 incl. incl.



- 70833 Dark Grey
- 70834 Matt White

Material	Body Aluminium
	Diff Transparent Glass
Power	4,5W
Lumen Output	200lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	120°
Cut out (mm)	220x95

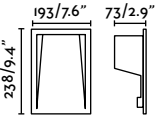
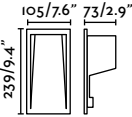
Soun 193

IP65 IK06 incl. incl.



- 70900 Dark Grey
- 70901 Matt White

Material	Body Aluminium
	Diff Transparent Glass
Power	8W
Lumen Output	630lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	120°
Cut out (mm)	183x225



outdoor

Recessed

Its generous size and die-cast aluminum design make it extremely robust, making it ideal for outdoor applications.



Soun 105 70834

Sedna SQ 90

IP65

IK06



70146

● Dark Grey

Material	Body Aluminium Diff Opal PC
Power	1W
Lumen Output	38lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	70°
Cut out (mm)	80x75

Sedna RCT

IP65

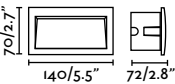
IK06



70147

● Dark Grey

Material	Body Aluminium Diff Opal PC
Power	3W
Lumen Output	90lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	70°
Cut out (mm)	125x58



Sedna SQ 140

IP65

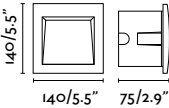
IK06



70148

● Dark Grey

Material	Body Aluminium Diff Opal PC
Power	3W
Lumen Output	90lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	70°
Cut out (mm)	128x112



outdoor

Recessed

Available in two formats, square and rectangular, it brings both functionality and aesthetics to outdoor spaces where specific and quality lighting is required.



Sedna SQ 140 70148

Dang Asymm



no incl.

SEA SIDE
SUITABLE

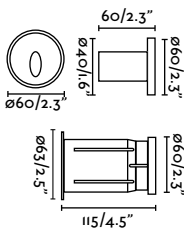
incl.

70446

● Satin Stainless

Material	Body Stainless Steel 316L + Glass
	Diff Transparent Glass
Power	3W
Lumen Output	48lm
Light Source	COB LED 3000K
Class	III
CRI	>80
Voltage (V/Hz)	24VDC
Beam angle	40°
Cut out (mm)	ø88
Recom. Driver	98324006

*Drivers info pag. 464



Uve

IP44

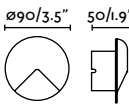
incl.

incl.

70397

● Dark Grey

Material	Body Aluminium
	Diff Transparent PC
Power	2W
Lumen Output	20lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	120°
Cut out (mm)	ø78





outdoor

Recessed

Uve 70397

445

Frol

IP65

incl.

incl.



70135  Satin Nickel

Material	Body Stainless Steel 304
	Diff Opal PC
Power	1W
Lumen Output	113lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Cut out (mm)	92x92

Gron

IP65

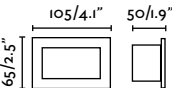
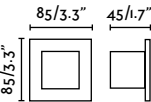
incl.

incl.



70134  Satin Nickel

Material	Body Stainless Steel 304
	Diff Opal PC
Power	1W
Lumen Output	114lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Cut out (mm)	105x66



outdoor

Recessed



Frol 70135

Stripe Grid

IP54 IK07 incl.



- 72094 Matt White
- 72095 Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	5W
Lumen Output	70lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Cut out (mm)	230x89

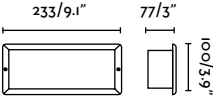
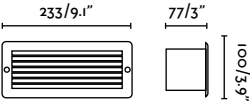
Stripe

IP54 IK07 incl. incl.



- 72092 Dark Grey
- 72093 Matt White

Material	Body Aluminium
	Diff Opal PC
Power	5W
Lumen Output	89lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Cut out (mm)	230x89



outdoor

Recessed



Stripe Grid 72094

Liso

IP44 IK08 no incl.



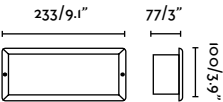
- 71490 Matt White
- 71491 Matt Black

Material	Body Aluminium
	Diff Opal Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I
Cut out (mm)	230x89

Esca/Liso box

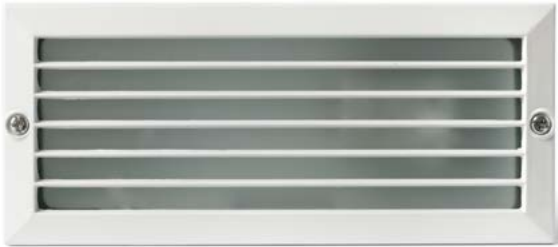
71482

Material	Body PVC
----------	----------



Esca

IP44 no incl.



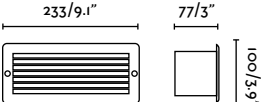
- 71480 Matt White
- 71481 Matt Black

Material	Body Aluminium
	Diff Opal Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I
Cut out (mm)	230x89

Esca/Liso box

71482

Material	Body PVC
----------	----------



outdoor

Recessed

Liso and Esca provide a convenient solution with a replaceable light bulb, offering flexibility to effortlessly adjust both wattage and color temperature depending on the chosen bulb.



Esca 71481

451

OUTDOOR

LIGHTING






BULBS

Module LED






















Ref.	Power	Flux	Color T°	CRI	Beam Angle	Driver	Useful life	Diffuser	Width	Height	IEE
	(W)	(Lm)	(K)		(°)	(on/off)	(H)		(mm/in)	(mm/in)	
18030	12W	930lm	2700K	≥90	325°	98310114C	15000	Glass	ø50/2"	50/2"	G
18031	12W	1140lm	2700K	≥90	325°	98310114C	15000	Glass	ø50/2"	50/2"	F
18032	12W	1040lm	3000K	≥90	325°	98310114C	15000	Glass	ø50/2"	50/2"	G
18033	12W	1140lm	3000K	≥90	325°	98310114C	15000	Glass	ø50/2"	50/2"	F
18034	12W	1040lm	4000K	≥90	325°	98310114C	15000	Glass	ø50/2"	50/2"	G
18035	12W	1140lm	4000K	≥90	325°	98310114C	15000	Glass	ø50/2"	50/2"	F












G9 LED

Ref.		Power	Flux	Color T°	CRI	Beam Angle	Dimm	Useful life	Diffuser	Width	Height	IEE
		(W)	(Lm)	(K)				(H)		(mm/in)	(mm/in)	
17443		G9	3,5W	350lm	2700K	≥80	360°	15000	Transparent Glass	ø16/0.6"	50/2"	F
17468		G9	3,5W	350lm	2700K	≥80	360° DIM	15000	Transparent Glass	ø16/0.6"	50/2"	F
17444		G9	3,5W	350lm	4000K	≥80	360°	15000	Transparent Glass	ø16/0.6"	50/2"	F
17495		G9	4W	470lm	3000K	≥80	360°	15000	Transparent Glass	ø14/0.6"	65/2.6"	E
17466		G9	4,5W	450lm	2700K	≥80	360°	15000	Transparent Glass	ø16/0.6"	60/2.4"	F
17467		G9	4,5W	450lm	4000K	≥80	360°	15000	Transparent Glass	ø16/0.6"	60/2.4"	F






















GU10 LED

Ref.		Power	Flux	Color T°	CRI	Beam Angle	Dimm	Useful life	Diffuser	Width	Height	IEE
		(W)	(Lm)	(K)				(H)		(mm/in)	(mm/in)	
17330		7W	500lm	3000K	≥80	38°		15000	Transparent Glass	ø50/2"	55/2.2"	E
17333		5W	440lm	2700K	≥80	60°		15000	Transparent PC	ø50/2"	50/2"	F
17309		7W	545lm	3000K	≥90	40°		25000	Transparent PC	ø50/2"	54/2.1"	G
17320		7,5W	604lm	2700K	≥80	60°		25000	Transparent PC	ø50/2"	54/2.1"	G
17318		8W	563lm	2700K	≥80	38°		25000	Transparent PC	ø50/2"	54/2.1"	G
17316		8W	632lm	2700K	≥80	38°		25000	Transparent PC	ø50/2"	54/2.1"	F
17319		8W	560lm	4000K	≥80	38°		25000	Transparent PC	ø50/2"	54/2.1"	G
17321		8W	662lm	4000K	≥80	60°		25000	Transparent PC	ø50/2"	54/2.1"	F
17334		5W	440lm	2700K	≥80	60°		15000	Transparent PC	ø50/2"	50/2"	F
17331		8W	560lm	2700K	≥80	60°		25000	Transparent PC	ø50/2"	54/2.1"	G
17324		8W	629lm	2700K	≥80	60°		25000	Transparent PC	ø50/2"	54/2.1"	F
17332		8W	671lm	4000K	≥80	60°		25000	Transparent PC	ø50/2"	54/2.1"	G
17325		8W	610lm	4000K	≥80	25°		25000	Transparent PC	ø50/2"	54/2.1"	F
17328		7W	560lm	2700K	≥80	120°		15000	Opal PC	ø50/2"	55/2.2"	F
17329		7W	560lm	4000K	≥80	120°		15000	Opal PC	ø50/2"	55/2.2"	F




















E14

Ref.			Power	Flux	Color T°	CRI	Beam Angle	Dimm	Useful life	Diffuser	Width	Height	IEE
			(W)	(Lm)	(K)				(H)		(mm/in)	(mm/in)	
17427		C35 VELA	2W	160lm	2200K	≥80	360°		15000	Amber Glass	ø36/1.4"	100/3.9"	G
17533 NEW		C35 VELA	4W	300lm	2200K	>90	360°		15000	Opal Glass	ø35/1.4"	100/3.9"	G
17460		C35 VELA	4W	400lm	2700K	≥80	360°		15000	Opal Glass	ø35/1.4"	100/3.9"	F
17534 NEW		C35 VELA	4W	400lm	3000K	≥90	360°		15000	Opal Glass	ø35/1.4"	100/3.9"	F
17413		G45 GLOBO	2W	160lm	2200K	≥80	360°		15000	Amber Glass	ø45/1.8"	78/3.1"	G
17526 NEW		G45 GLOBO	4W	300lm	2200K	≥90	360°		15000	Opal Glass	ø45/1.8"	78/3.1"	G
17461		G45 GLOBO	4W	390lm	2700K	≥80	360°		15000	Opal Glass	ø45/1.8"	78/3.1"	F
17527 NEW		G45 GLOBO	4W	400lm	3000K	≥90	360°		15000	Opal Glass	ø45/1.8"	78/3.1"	F
17519		G45 GLOBO	4,5W	400lm	2700K	≥80	360°		15000	Opal Glass	ø45/1.8"	78/3.1"	F
17446		T26 TUBULAR	1W	120lm	2700K	≥80	360°		15000	Transparent Glass	ø25/1"	58/2.3"	E




















E27 LED

Ref.		Power	Flux	Color T°	CRI	Beam Angle	Dimm	Useful life	Diffuser	Width	Height	IEE
		(W)	(Lm)	(K)				(H)		(mm/in)	(mm/in)	
17420		A60	4W	470lm	2700K	≥80	360°	15000	Transparent Glass	ø60/2.4"	102/4"	E
17498		A60	7W	806lm	2700K	≥80	360°	 25000	Transparent Glass	ø60/2.4"	102/4"	F
17528 NEW		A60	8W	650lm	2200K	≥90	360°	15000	Opal White Glass	ø60/2.4"	102/4"	G
17463		A60	8W	800lm	2700K	≥90	360°	15000	Opal White Glass	ø60/2.4"	102/4"	F
17485		A60	8W	850lm	2700K	≥80	360°	 15000	Opal White Glass	ø60/2.4"	102/4"	F
17529 NEW		A60	8W	810lm	3000K	≥90	360°	15000	Opal White Glass	ø60/2.4"	102/4"	F
17530 NEW		A60	8W	820lm	4000K	≥90	360°	15000	Opal White Glass	ø60/2.4"	102/4"	F
17067		A60	9W	850lm	2700K	≥80	270°	 15000	Opal White PC	ø60/2.4"	120/4.7"	F
17070		A60	9W	820lm	2700K	≥80	270°	15000	Opal White PC	ø60/2.4"	110/4.3"	F
17074		A60	9W	820lm	4000K	≥80	270°	15000	Opal White PC	ø60/2.4"	110/4.3"	F
17426		A60	4W	400lm	2200K	≥80	360°	15000	Amber Glass	ø56/2.2"	102/4"	F
17432		A60	5W	440lm	2200K	≥80	360°	 15000	Amber Glass	ø60/2.4"	102/4"	F
17496		A60	4W	450lm	2700K	≥80	360°	15000	Gloss Gold Glass	ø60/2.4"	102/4"	E
17071		A60	4W	400lm	2700K	≥80	360°	 15000	Matt Black Glass	ø60/2.4"	102/4"	F
17073		A60	4W	400lm	2700K	≥80	360°	 15000	Mirror Glass	ø60/2.4"	102/4"	F




E27 LED

Ref.			Power	Flux	Color T°	CRI	Beam Angle	Dimm	Useful life	Diffuser	Width	Height	IEE
			(W)	(Lm)	(K)				(H)		(mm/in)	(mm/in)	
17417		G45 GLOBO	2W	220lm	2700K	≥80	360°		15000	Transparent Glass	ø45/1.8"	75/3"	E
17524 NEW		G45 GLOBO	4W	300lm	2200K	≥90	360°		15000		ø45/1.8"	75/3"	G
17462		G45 GLOBO	4W	400lm	2700K	≥80	360°		15000	Opal White Glass	ø45/1.8"	75/3"	F
17525 NEW		G45 GLOBO	4W	400lm	3000K	≥90	360°		15000	Opal White Glass	ø45/1.8"	75/3"	F
17518		G45 GLOBO	4,5W	400lm	2700K	≥80	360°		15000	Opal White Glass	ø45/1.8"	75/3"	F
17414		G45 GLOBO	2W	160lm	2200K	≥80	360°		15000	Amber Glass	ø45/1.8"	75/3"	G
17493		G45 GLOBO	4W	300lm	2200K	≥80	360°		15000	Amber Glass	ø45/1.8"	75/3"	G
17415		G95 GLOBO	4W	470lm	2700K	≥80	360°		15000	Transparent Glass	ø95/3.7"	125/4.9"	E
17531 NEW		G95 GLOBO	8W	650lm	2200K	≥90	360°		15000	Opal White Glass	ø95/3.7"	141/5.6"	G
17464		G95 GLOBO	8W	800lm	2700K	≥80	360°		15000	Opal White Glass	ø95/3.7"	141/5.6"	F
17482		G95 GLOBO	8W	900lm	2700K	≥80	360°		25000	Opal White Glass	ø95/3.7"	130/5.1"	F
17532 NEW		G95 GLOBO	8W	810lm	3000K	≥90	360°		15000	Opal White Glass	ø95/3.7"	141/5.6"	F
17429		G95 GLOBO	4W	400lm	2200K	≥80	360°		15000	Amber Glass	ø95/3.7"	125/4.9"	F
17072		G95 GLOBO	4W	400lm	2700K	≥80	360°		15000	Matt Black Glass	ø95/3.7"	125/4.9"	F
17271		G95 GLOBO	4W	450lm	2700K	≥80	360°		15000	Mirror Glass	ø95/3.7"	125/4.9"	E

E27 LED

Ref.			Power	Flux	Color T°	CRI	Beam Angle	Dimm	Useful life	Diffuser	Width	Height	IEE
			(W)	(Lm)	(K)				(H)		(mm/in)	(mm/in)	
17478		G120 GLOBO	18W	1850lm	2700K	≥80	270°		15000	Opal White Glass	ø120/4.7"	158/6.2"	F
17479		G120 GLOBO	18W	1600lm	2700K	≥80	18°		25000	Opal White Glass	ø120/4.7"	158/6.2"	F
17423		G125 GLOBO	4W	470lm	2700K	≥80	360°		15000	Transparent Glass	ø125/4.9"	175/6.9"	E
17465		G125 GLOBO	8W	800lm	2700K	≥80	360°		15000	Opal White Glass	ø125/4.9"	175/6.9"	F
17425		G125 GLOBO	4W	400lm	2200K	≥80	360°		15000	Amber Glass	ø125/4.9"	175/6.9"	F
17434		G125 GLOBO	5W	440lm	2200K	≥80	360°		15000	Amber Glass	ø125/4.9"	175/6.9"	F
17422		ST64 PEBETERO	4W	470lm	2700K	≥80	360°		15000	Transparent Glass	ø64/2.5"	146/5.7"	E
17428		ST64 PEBETERO	4W	400lm	2200K	≥80	360°		15000	Amber Glass	ø64/2.5"	146/5.7"	F
17433		ST64 PEBETERO	5W	440lm	2200K	≥80	360°		15000	Amber Glass	ø64/2.5"	146/5.7"	F
17424 NEW		ST64 PEBETERO	5W		2700K	≥90	360°		15.000	Amber Glass	ø64/2.5"	146/5.7"	
17409		SP64 PEBETERO	5W	380lm	2000K	≥80	360°		15000	Amber Glass	ø64/2.5"	146/5.7"	G
17400		PAR38	10W	850lm	4000K	≥80	60°		30000	Opal Glass	ø120/4.7"	134/5.3"	F
17398		PAR38	11W	1052lm	3000K	≥80	23°		25000	Transparent Glass	ø120/4.7"	134/5.3"	F
17477		R80	12W	1050lm	2700K	≥80	120°		15000	Opal White PC	ø80/3.1"	110/4.3"	E
17437		T45 TUBULAR	5W	550lm	3000K	≥80	360°		15000	Opal White Glass	ø45/1.8"	112/4.4"	E



E27 LED

Ref.			Power	Flux	Color T°	CRI	Beam Angle	Dimm	Useful life	Diffuser	Width	Height	IEE
			(W)	(Lm)	(K)				(H)		(mm/in)	(mm/in)	
17445		T30 TUBULAR	6W	550lm	2200K	≥80	360°		15000	Amber Glass	ø28/1.1"	300/11.8"	F
17447		A160	5W	280lm	2000K	≥80	360°	 DIM	25000	Amber Glass	ø160/6.3"	300/11.8"	G
17449		BT180	8W	400lm	2000K	≥80	360°	 DIM	25000	Amber Glass	ø160/6.3"	390/15.4"	G


R7s LED

Ref.			Power	Flux	Color T°	CRI	Beam Angle	Dimm	Useful life	Diffuser	Width	Height	IEE
			(W)	(Lm)	(K)				(H)		(mm/in)	(mm/in)	
17499			4W	500lm	2700K	≥80	360°		15000	Transparent Glass	ø45/1.8"	45/1.8"	F
17503			4W	500lm	4000K	≥80	360°		15000	Transparent Glass	ø16/0.6"	78/3.1"	E
17488			5,5W	550lm	2700K	≥80	360°		15000	Transparent PC	ø23/0.9"	23/0.9"	F
17497			8W	850lm	2700K	≥80	360°		15000	Transparent Glass	ø16/0.6"	16/0.6"	F
17502			8W	850lm	4000K	≥80	360°		15000	Transparent Glass	ø16/0.6"	16/0.6"	F
17490			10W	1000lm	2700K	≥80	360°		15000	Transparent PC	ø23/0.9"	23/0.9"	F



LINESTRA

Ref.			Power	Flux	Color T°	CRI	Beam Angle	Dimm	Useful life	Diffuser	Width	Height	IEE
			(W)	(Lm)	(K)				(H)		(mm/in)	(mm/in)	
17535 NEW		LINESTRA	5W	430lm	2700K	≥80	270°		15000	Transparent Glass	ø29/1.1"	29/1.1"	F
17536 NEW		LINESTRA	7W	608lm	2700K	≥80	270°		15000	Transparent Glass	ø29/1.1"	29/1.1"	F

GX53

Ref.			Power	Flux	Color T°	CRI	Beam Angle	Dimm	Useful life	Diffuser	Width	Height	IEE
			(W)	(Lm)	(K)				(H)		(mm/in)	(mm/in)	
17340			6W	530lm	3000K	>80	120°		25000	Opal White PC	ø76/3"	26/1"	F

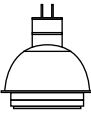
G4

Ref.			Power	Flux	Color T°	CRI	Beam Angle	Dimm	Useful life	Diffuser	Width	Height	IEE
			(W)	(Lm)	(K)				(H)		(mm/in)	(mm/in)	
17487		G4	1,5W	155lm	3000K	≥80	360°		15000	Transparent Glass	ø11/0.4"	41/1.6"	F
17494		G4	1,5W	90lm	3000K	≥80	360°		25000	Transparent Glass	ø11/0.4"	33/1.3"	G

Items with special discount conditions


LED Bulb GU5.3

PARATHOM MR16

		Socket	Power	CRI	Useful life	DIM	Beam	Flux	Color T°
	97686227	GU5.3	8W	92	40000 h	✓	24°	485lm	2700K
	97686230	GU5.3	8W	92	40000 h	✓	24°	500lm	3000K
	97686327	GU5.3	8W	92	40000 h	✓	36°	485lm	2700K
	97686330	GU5.3	8W	92	40000 h	✓	36°	500lm	3000K


LED bulb GU10

MASTER LED Spot MV

		Socket	Power	CRI	Useful life	DIM	Beam	Flux	Color T°
	97685327	SOCKET GU10	5W	90	25000 h	✓	36°	350lm	2700K
	97685330	SOCKET GU10	5W	90	25000 h	✓	36°	365lm	3000K
	97264	SOCKET GU10	5W	90	25000 h	✓	60°	355lm	2700K
	97404	SOCKET GU10	5W	90	25000 h	✓	60°	365lm	3000K
	97273	SOCKET GU10	5.5W	97	40000 h	✓	36°	355lm	2700K
	97402	SOCKET GU10	5.5W	97	40000 h	✓	36°	375lm	3000K


LED bulb GU10

PARATHOM GU10

		Socket	Power	CRI	Useful life	DIM	Beam	Flux	Color T°
	97166	SOCKET GU10	6.9W	80	15000 h		36°	575lm	2700K
	97291	SOCKET GU10	6.9W	80	15000 h		36°	575lm	3000K
	97403	SOCKET GU10	6.9W	80	15000 h		60°	575lm	2700K
	97292	SOCKET GU10	6.9W	80	15000 h		60°	575lm	3000K

QR111

PARATHOM QR111

		Socket	Power	CRI	Useful life	DIM	Beam	Flux	Color T°
	97411	SOCKET G53	15W	90	40000 h	✓	24°	800lm	2700K
	97412	SOCKET G53	15W	90	40000 h	✓	24°	800lm	3000K
	97413	SOCKET G53	15W	90	40000 h	✓	40°	800lm	2700K
	97414	SOCKET G53	15W	90	40000 h	✓	40°	800lm	3000K

PAR30

PARATHOM PAR30

		Socket	Power	CRI	Useful life	DIM	Beam	Flux	Color T°
	97687127	E27	10W	90	25000 h	✓	36°	633lm	2700K

SORAA

GU10



	Socket	Power	CRI	Beam	Flux	Color T°	Compatible CCT Shifter	Compat. Linear Louver System
97691327	SOCKET GU10	7.5W	95	25°	410lm	2700K	✓	✓
97691127	SOCKET GU10	7.5W	95	10°	390lm	2700K	✓	✓
97691227	SOCKET GU10	7.5W	95	36°	410lm	2700K	✓	✓
97691330	SOCKET GU10	7.5W	95	25°	410lm	3000K	✓	✓
97691130	SOCKET GU10	7.5W	95	10°	410lm	3000K	✓	✓
97691230	SOCKET GU10	7.5W	95	36°	435lm	3000K	✓	✓

MR16 - GU5.3



97690127	SOCKET GU5.3	7.5W	95	10°	390lm	2700K		✓
97690427	SOCKET GU5.3	7.5W	95	36°	410lm	2700K		✓
97690130	SOCKET GU5.3	7.5W	95	10°	410lm	3000K	✓	✓
97690430	SOCKET GU5.3	7.5W	95	36°	435lm	3000K	✓	✓

SNAP System - MR16 & PAR 20

97691695	CCT Shifter SNAP Lens - 2" Color Filter, ½ CTO, 3000K to 2400K							
97691696	CCT Shifter SNAP Lens - 2" Color Filter, ¾ 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°							

QR111 - 12V



	Socket	Power	CRI	Beam	Flux	Color T°
97692327	SOCKET G53	12.5W	95	8°	575lm	2700K
97692427	SOCKET G53	12.5W	95	36°	575lm	2700K
97692330	SOCKET G53	12.5W	95	8°	620lm	3000K
97692430	SOCKET G53	12.5W	95	36°	620lm	3000K

SNAP System - Large Lamps

97692595	CCT Shifter SNAP Lens - 4" Color Filter, ½ CTO, 3000K to 2700K							
97692596	CCT Shifter SNAP Lens - 4" Color Filter, ¾ 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°							

Power supply

		mA	P	V	units	System	IP	Driver
GRUND 2W	70726 70730 70733 70735	700mA	2W	220/240V	1-16 units	on/off	IP20	98310235
				220/240V	2-4 units	triac	IP20	98310210
				220/240V	1-15 units	dali	IP20	98310235D
				220/240V	4-16 units	casambi	IP20	98310538
GRUND 7W	70728 70731 70734 70736	350mA	7W	220/240V	1-2 units	on/off	IP20	98310136
				220/240V	2 units	triac	IP20	98310118LC
				220/240V	1-2 units	dali	IP20	98310136D
				220/240V	2 units	casambi	IP20	98310538
GRUND 13W	70729 70732	350mA	13W	220/240V	only 1 unit	on/off	IP20	98310136
				220/240V	only 1 unit	triac	IP20	98310118LC
				220/240V	only 1 unit	dali	IP20	98310136D
				220/240V	only 1 unit	casambi	IP20	98310538
KANE 3W	70660 70661 70662	24VDC	3W	220/240V	1-30 units	on/off	IP20	98324099
				220/240V	1-3 units	triac	IP20	98311315
				220/240V	1-30 units	dali	IP20	98324100D
				220/240V	1-30 units	on/off	IP67	98324100
CROSBY 2W	70453	24VDC	2W	220/240V	1-40 units	on/off	IP20	98324099
				220/240V	1-40 units	on/off	IP67	98324100
TRAS 4W	71701	24VDC	4W	220/240V	1-20 units	on/off	IP20	98324099
				220/240V	1-20 units	on/off	IP67	98324100
TRAS 8W	71702	24VDC	8W	220/240V	1-10 units	on/off	IP20	98324099
				220/240V	1-10 units	on/off	IP67	98324100
TRAS 25W	71716 71717	24VDC	25W	220/240V	1-3 units	on/off	IP20	98324099
				220/240V	1-3 units	on/off	IP67	98324100
DANG 3W	70446	24VDC	3W	220/240V	1-30 units	on/off	IP20	98324099
				220/240V	1-30 units	on/off	IP67	98324100
FALLS 6W	71734 71735	24V DC	6W	220/240V	1-15 units	on/off	IP20	98324099
				220/240V	1-15 units	on/off	IP67	98324100
FALLS 12W	71736 71737	24V DC	12W	220/240V	1-7 units	on/off	IP20	98324099
				220/240V	1-7 units	on/off	IP67	98324100
FALLS ORIENTABLE	71730 71731	24V DC	8W	220/240V	1-10 units	on/off	IP20	98324099
				220/240V	1-10 units	on/off	IP67	98324100
FALLS ORIENTABLE	71732 71733	24V DC	16W	220/240V	1-5 units	on/off	IP20	98324099
				220/240V	1-5 units	on/off	IP67	98324100
CUCA		24V DC	3W	220/240V	1-30 units	on/off	IP20	98324099
				220/240V	1-30 units	on/off	IP67	98324100
CLAP		24V DC	6W	220/240V	1-30 units	on/off	IP20	98324099
				220/240V	1-30 units	on/off	IP67	98324100
LILY	75620 75620-1 75621 75621-1 75622 75622-1	24V DC	3W	220/240V	1-30 units	on/off	IP20	98324099
				220/240V	1-30 units	on/off	IP67	98324100
PUK	75300-	24V DC	4W	220/240V	1-22 units	on/off	IP20	98324099
				220/240V	1-22 units	on/off	IP67	98324100

General terms of sale

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>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, la versión digital siempre prevalece.</p> <p>Los precios mostrados son precios de venta al público (PVP).</p> <p>IVA NO INCLUIDO EN TARIFA</p> <p>Prevía 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 susceptible d'être modifiées ultérieurement.</p> <p>Les prix du catalogue son les prix de vente public .</p> <p>IVA NON COMPRISE DANS LE TARIF.</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>LOREFAR accetta previa comunicazione, solo la merce restituita perché difettosa; in nessun caso accetterà la merce restituita per presenza di verti 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>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>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 Zuesendung 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 verkoopprijzen.</p> <p>Btw NIET BIJ DE PRIJS INBEGREPEN</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.</p> <p>Η Faro Barcelona διατηρεί το δικαίωμα ακύρωσης ή τροποποίησης οποιουδήποτε μοντέλου χωρίς προηγούμενη προειδοποίηση και χωρίς αυτό να αποτελεί αιτία απαίτησης επιστροφής χρημάτων.</p> <p>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.</p> <p>Ο ΦΠΑ ΔΕΝ ΣΥΜΠΕΡΙΛΑΜΒΑΝΕΤΑΙ ΣΤΗΝ ΤΙΜΗ</p> <p>Μετά από συνενόηση με τη Lorefar, γίνονται 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 анулировать или модифицировать любую модель без предупреждения и без того что это послужит причиной для жалоб.</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.</p> <p>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 uvedených v katalogu jsou platné ke dni vydání katalogu nového.</p> <p>VŠECHNY CENY JSOU UVEDENY BEZ DPH., 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 nepříjatelné.</p>	<p>Техническата информация, представена в нашият 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 в каталога са публичните цени.</p> <p>ЦЕНИТЕ НЕ ВКЛЮЧВАТ ДДС.</p> <p>Връщане на закупена стока ще да бъдат приети единствено след писмено осведомяване на ЛОРЕФАР на основание дефекти и в никакъв случай на основание счупено стъкло или липсващи части. В такива 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>

Materials

EN	ES	FR	ITA	DEU
ABS	ABS	ABS	ABS	ABS
Acrylic	Acrílico	Acrylique	Acrilico	Acryl
Aluminium	Aluminio	Aluminium	Alluminio	Aluminium
Beige Ribbon Shade	Tela encintada	Tissu adhésif	Tessuto registrato	Beigefarbener Bandschirm
Bubble Glass	Cristal Burbuja	Verre bullé	Vetro bolla	Blasenförmiges Glas
Brass	Latón	Laiton	Ottone	Messing
Die Cast Aluminium	Aluminio Inyectado	Fonte d'aluminium	Ghisa alluminio	Aluminium-Druckguss
Fiber Glass	Fibra de Vidrio	Fibre De Verre	Fibra Di Vetro	Glasfaser
Glass	Cristal	Verre	Vetro	Glas
Leather	Piel	Peau	Pelle	Leder
Linen	Lino	Lin	Biancheria	Leinen
Marble	Mármol	Marbre	Marmo	Marmor
Opal Acrylic	Acrílico Opal	Acrylique opale	Acrilico opale	Opal-Acryl
Opal Glass	Cristal Opal	Verre opale	Vetro opalino	Opal Glas
Opal PMMA	PMMA Opal	PMMA opale	PMMA opale	Opal PMMA
Opal Polycarbonate	Polycarbonato Opal	Polycarbonate opale	Policar-bonato opale	Opal Polycarbonat
Opal PVC	PVC Opal	PVC opale	PVC opale	Opal PVC
Papyrus	Papiro	Papyrus	Papiro	Papyrus
Parchment	Pergamino	Parchemin	Pergamena	Pergament
PEMD	PEMD	PEMD	PEMD	PEMD
PET Polyethylene Terephthalate	PET Polietileno tereftalato	PET Polyéthylène téréphtalate	PET polietilene tereftalato	PET Polyethylenterephthalat
Plaster	Yeso	Gypse	Gesso	Gips
PMMA	PMMA	PMMA	PMMA	PMMA
Polycarbonate	Polycarbonato	Polycarbonate	Policarbonato	Polycarbonat
Polyethylene	Polietileno	Polyéthylène	Polietilene	Polyethylen
Polymer	Polímero	Polymères	Polimero	Polymer
Polypropylene	Polipropileno	Polyéthylène	Polietilene	Polypropylen
PVC	PVC	PVC	PVC	PVC
Rattan	Ratán	Rotin	Malacca	Rattan
Resine	Resina	Résine	Resina	Kunstharz
Rustic Glass	Cristal Rústico	Verre rustique	Vetro rustico	Rustikales Glas
Silicone	Silicona	Silicone	Silicone	Silikon
Stainless Steel	Acero Inoxidable	Acier inoxydable	Acciaio inossi.	Rostfreier Stahl
Steel	Acero	Acier	Acciaio	Stahl
Teflon	Teflón	Teflon	Teflon	Teflon
Textile	Téxtil	Textile	Tessile	Textil
Translucent Glass	Cristal Translúcido	Verre translucide	Vetro traslucido	Lichtdurchlässig Glas
Translucent Polycarbonate	Polycarbonato Translúcido	Polycarbonate translucide	Policar-bonato transl.	Transluzentes Polycarbonat
Transparent Glass	Cristal Transparente	Verre transparent	Vetro trasparente	Durchsichtiges Glas
Transparent PMMA	PMMA Transparente	PMMA transparent	PMMA trasparente	Durchsichtiges PMMA
Wood	Madera	Bois	Legno	Holz
Zinc	Zinc	Zinc	Zinco	Zink

Symbology

	EN	ES	FR	ITA	DEU
	Ingress Protection Marking against dust (X) and water (Y)	Grado de protección ante el polvo (X) y líquidos (Y)	Indice de protection contre la poussière (X) et l'eau (Y)	Protezione dall'ingresso Marcatura contro polvere (X) e acqua (Y)	Schutz gegen Eindringen von Staub (X) und Wasser (Y)
IP68 CONNECTOR	Waterproof 3-pole connector	Conector estanco 3 polos	Connecteur étanche à 3 pôles	Connettore impermeabile a 3 poli	Wasserdichter 3-Pol-Stecker
IKXX	Shock resistance	Resistencia a los golpes	Résistance au choc	Resistenza agli urti	Stoßfestigkeit
	Switch	Interruptor	Interrupteur	Interruttore	Schalter
	Double Switch	Doble Interruptor	Double Interrupteur	Doppio Interruttore	Doppelschalter
	Adjustable	Orientable	Orientable	Regolabile	Ausrichtbar
	Dimmable	Dimable	Réglable	Regolabile	Dimmbar
	Color temperature adjustable	Temperatura de color ajustable	Température de couleur réglable	Temperatura di colore regolabile	Farbtemperatur einstellbar
SEA SIDE SUITABLE	Suitable for humid environments	Aptas para entornos húmedos	Adapté aux environnements humides	Adatto per ambienti umidi	Geeignet für nasse Umgebungen
	Driver included	Equipo incluido	Conducteur inclus	Driver incluso	Inklusive Treiber
	Driver not included	Equipo no incluido	Conducteur non inclus	Driver non incluso	Treiber nicht enthalten
	Recessed box included	Caja empotrar incluida	Boîte d'encastrement incluse	Scatola da incasso inclusa	Inklusive Unterputzdose
	Recessed box not included	Caja empotrar no incluida	Boîte d'encastrement non incluse	Scatola da incasso non inclusa	Unterputzdose nicht enthalten
	Plug	Enchufe	Fiche	Plug	Stecker
	Submersible	Sumergible	Submersible	Sommergibile	Untertauchbar
	Solar	Solar	Solaire	Solare	Solar
	Passive Infrared sensor	Detector de movimineto pasivo	Capteur infrarouge passif	Sensore passivo a infrarossi	Passiver Bewegungsmelder
	Resistance in kg	Resistencia en kg	Résistance en kg	Resistenza in kg	Widerstand in kg

References index

Ref	Pag.	Ref	Pag.	Ref	Pag.	Ref	Pag.
17067	457	17449	460	70025	204	70285	156
17070	457	17460	456	70035	210	70286	156
17071	457	17461	456	70036	210	70287	156
17072	458	17462	458	70037	212	70288	434
17073	457	17463	457	70038	212	70289	434
17074	457	17464	458	70039	210	70290	316
17271	458	17465	459	70134	446	70291	316
17309	455	17466	454	70135	446	70292	82
17316	455	17467	454	70146	442	70293	82
17318	455	17468	454	70147	442	70294	332
17319	455	17477	459	70148	442	70295	78
17320	455	17478	459	70151	230	70302	410
17321	455	17479	459	70156	206	70303	410
17324	455	17482	458	70157	206	70304	414
17325	455	17485	457	70158	228	70305	414
17328	455	17487	461	70159	228	70306	412
17329	455	17488	460	70161	208	70307	412
17330	455	17490	460	70162	434	70308	410
17331	455	17493	458	70163	434	70309	410
17332	455	17494	461	70226	226	70310	412
17333	455	17495	454	70227	226	70311	408
17334	455	17496	457	70233	248	70312	408
17340	461	17497	460	70245	248	70395	436
17398	459	17498	457	70246	248	70396	436
17400	459	17499	460	70247	82	70397	444
17409	459	17502	460	70248	224	70398	436
17413	456	17503	460	70260	206	70399	436
17414	458	17518	458	70264	350	70402	438
17415	458	17519	456	70267	350	70403	438
17417	458	17524	458	70268	350	70405	328
17420	457	17525	458	70269	350	70406	328
17422	459	17526	456	70270	350	70408	394
17423	459	17527	456	70271	434	70409	394
17424	459	17528	457	70272	432	70443	430
17425	459	17529	457	70272N	432	70444	430
17426	457	17530	457	70273	432	70446	444
17427	456	17531	458	70273N	432	70449	428
17428	459	17532	458	70274	432	70453	424
17429	458	17533	456	70276	432	70455	430
17432	457	17534	456	70277	432	70459N	424
17433	459	17535	461	70277N	432	70462N	424
17434	459	17536	461	70278	432	70469	230
17437	459	18030	454	70278N	432	70498	48
17443	454	18031	454	70279	432	70501	396
17444	454	18032	454	70280	432	70508	396
17445	460	18033	454	70281	432	70546	158
17446	456	18034	454	70283	312	70547	158
17447	460	18035	454	70284	312	70564	158

Ref	Pag.	Ref	Pag.	Ref	Pag.	Ref	Pag.
70566N	348	70726	418	70834	440	71217	106
70567N	348	70728	418	70840	110	71222	336
70573	369	70729	418	70841	110	71223	336
70573B	369	70730	418	70842	110	71224	80
70575	282	70731	418	70843	110	71225	80
70576	154	70732	418	70850	356	71242	64
70586	416	70733	418	70887	369	71243	64
70587	416	70734	418	70888	344	71244	64
70588	416	70735	418	70899	344	71253	60
70589	416	70736	418	70900	440	71254	60
70591	428	70753	110	70901	440	71256	62
70592N	416	70754	110	70906	398	71257	62
70593N	416	70755	110	70907	398	71262	30
70634	350	70756	110	70908	398	71263	30
70637	350	70761	132	70909	398	71273	340
70638	434	70767	140	70910	398	71274	366
70644	330	70768	140	70912	208	71276	342
70645	330	70771	150	70913	232	71277	342
70646	330	70772	150	70914	36	71279	362
70647	330	70773	358	70992	390	71285	360
70655	396	70774	112	70993	152	71286	130
70656	396	70775	44	70996	392	71287	130
70657	400	70776	44	70997	390	71299	138
70658	400	70777	44	70998	390	71300	138
70659	400	70780	378	70999	392	71301	138
70660	422	70782	96	71049	326	71303	358
70660W	422	70783	96	71052	326	71305	359
70661	422	70784	46	71106	266	71306	359
70661W	422	70785	86	71110	388	71308	342
70662	422	70786	44	71116	170	71309	342
70662W	422	70787	224	71117	170	71352	84
70663	370	70788	224	71118	170	71353	322
70664	370	70790	40	71128	388	71363	322
70665	364	70799	282	71129	388	71366	322
70666	364	70802	348	71138	266	71367	322
70667	370	70806	284	71139	266	71372	284
70668	370	70811	346	71140	387	71374	284
70682	364	70812	346	71194	316	71383	204
70683	364	70813	346	71195	316	71388	354
70686	352	70821	284	71196	316	71389	204
70687	352	70823	364	71198	114	71390	204
70689	366	70824	394	71199	114	71424	386
70690	290	70825	394	71209	162	71480	450
70696	368	70826	394	71212	334	71481	450
70697	368	70828	346	71213	116	71482	450
70715	366	70829	371	71214	116	71489N	428
70720	371	70832	352	71215	334	71490	450
70722	290	70833	440	71216	106	71491	450

References index

Ref	Pag.	Ref	Pag.	Ref	Pag.	Ref	Pag.
71495	426	71579C-06	254	71771	202	71792-232	310
71498N	426	71579C-07	254	71771V	202	71792-233	310
71499N	426	71579C-09	254	71790-121	308	71793-121	311
71516	334	71579C-11	254	71790-122	308	71793-122	311
71517	334	71579C-13	254	71790-123	308	71793-123	311
71519	336	71584-01	262	71790-131	308	71793-124	311
71528	222	71584-02	34	71790-132	308	71793-125	311
71537	362	71584-03	262	71790-133	308	71793-126	311
71546	208	71584-04	262	71790-221	308	71793-131	311
71548	208	71584-05	258	71790-222	308	71793-132	311
71565	48	71584-06	258	71790-223	308	71793-133	311
71569-01	58	71584-07	258	71790-231	308	71793-134	311
71569-04	59	71584-08	258	71790-232	308	71793-135	311
71569-05	56	71584-09	256	71790-233	308	71793-136	311
71569-06	56	71584-10	256	71791-121	309	71793-221	311
71569-07	54	71584-11	256	71791-122	309	71793-222	311
71569-08	54	71584-12	256	71791-123	309	71793-223	311
71569-09	52	71584-13	256	71791-124	309	71793-224	311
71569-10	52	71584-14	256	71791-125	309	71793-225	311
71569-11	52	71606	386	71791-126	309	71793-226	311
71569-12	52	71613	232	71791-131	309	71793-231	311
71569-13	52	71701	420	71791-132	309	71793-232	311
71569-14	52	71702	420	71791-133	309	71793-233	311
71575-01	58	71703	420	71791-134	309	71793-234	311
71575-04	59	71716	420	71791-135	309	71793-235	311
71575-05	56	71717	420	71791-136	309	71793-236	311
71575-06	56	71730	404	71791-221	309	71898	326
71575-07	54	71731	404	71791-222	309	71899	324
71575-09	52	71732	404	71791-223	309	71900	324
71575-11	52	71733	404	71791-224	309	71901	324
71575-13	52	71734	406	71791-225	309	71902	324
71575P-01	246	71735	406	71791-226	309	71903	324
71575P-03	246	71736	406	71791-231	309	71904	324
71575P-04	244	71737	406	71791-232	309	71905	324
71575P-05	242	71740	284	71791-233	309	71906	324
71575P-06	242	71741	284	71791-234	309	71907	324
71575P-07	242	71742	284	71791-235	309	71908	324
71575P-09	242	71743	376	71791-236	309	71909	326
71575P-11	242	71744	376	71792-121	310	71910	326
71575P-13	242	71745	376	71792-122	310	71911	326
71576-01	58	71746	136	71792-123	310	71912	38
71576-04	59	71747	136	71792-131	310	71913	38
71576P-03	246	71748	136	71792-132	310	71914	38
71576P-04	244	71749	136	71792-133	310	71915	314
71579-02	260	71750	136	71792-221	310	71916	314
71579C-03	260	71751	136	71792-222	310	71917	314
71579C-04	260	71770	202	71792-223	310	71918	314
71579C-05	254	71770V	202	71792-231	310	71920	42

Ref	Pag.	Ref	Pag.	Ref	Pag.	Ref	Pag.
71921	42	74155	88	750000D	174	750121	176
71923	42	74156	88	750001	174	750121C	176
71928	42	74261	387	750001C	174	750121D	176
71929	42	74400	322	750001D	174	750122	176
71931	42	74401	338	750002	174	750122C	176
71940	76	74407	320	750002C	174	750122D	176
71941	76	74408	320	750002D	174	750200	178
71942	76	74411	86	75001	142	750200C	178
71943	76	74419	354	750010	174	750200D	178
71946	118	74422	32	750010C	174	750201	178
71947	118	74423	32	750010D	174	750201C	178
71948	118	74424	32	750011	174	750201D	178
71949	118	74427C-01	265	750011C	174	750202	178
72002	374	74427C-02	265	750011D	174	750202C	178
72010	374	74427C-03	264	750012	174	750202D	178
72011	374	74427C-04	264	750012C	174	750210	178
72092	448	74432A-01	382	750012D	174	750210C	178
72093	448	74432A-02	382	750020	174	750210D	178
72094	448	74432A-03	384	750020C	174	750211	178
72095	448	74432A-04	384	750020D	174	750211C	178
72102-155	28	74433S-01	149	750021	174	750211D	178
72102-156	28	74433S-02	148	750021C	174	750212	178
72102-157	28	74433S-03	149	750021D	174	750212C	178
72103-155	28	74433S-04	148	750022	174	750212D	178
72103-156	28	74434B-01	147	750022C	174	750220	178
72103-157	28	74434B-02	146	750022D	174	750220C	178
72104-155	252	74434B-03	147	75003	142	750220D	178
72104-156	252	74434B-04	146	750100	176	750221	178
72104-157	252	74435F2-02	168	750100C	176	750221C	178
72269	348	74435F2-03	166	750100D	176	750221D	178
72272	342	74435F2-04	169	750101	176	750222	178
72280	372	74436F3-02	168	750101C	176	750222C	178
72281	372	74436F3-03	166	750101D	176	750222D	178
72298	84	74436F3-04	169	750102	176	750300	180
72310	152	74441	134	750102C	176	750300C	180
72311	128	74442	134	750102D	176	750300D	180
72312	128	74450	340	750110	176	750301	180
72330	394	74451	102	750110C	176	750301C	180
72352	288	74452	102	750110D	176	750301D	180
72353	288	74453	356	750111	176	750302	180
72354	288	74454	46	750111C	176	750302C	180
72355	288	74500	36	750111D	176	750302D	180
73100	234	74501	36	750112	176	750310	180
73111	234	74997	142	750112C	176	750310C	180
73150	234	74998	380	750112D	176	750310D	180
74139	360	75000	380	750120	176	750311	180
74141	120	750000	174	750120C	176	750311C	180
74142	120	750000C	174	750120D	176	750311D	180

References index

Ref	Pag.	Ref	Pag.	Ref	Pag.	Ref	Pag.
750312	180	751110	184	751301	188	75302-221	196
750312C	180	751110C	184	751301C	188	75302-222	196
750312D	180	751110D	184	751301D	188	75302-222	196
750320	180	751111	184	751302	188	75302-222	196
750320C	180	751111C	184	751302C	188	75302-223	196
750320D	180	751111D	184	751302D	188	75302-223	196
750321	180	751112	184	751310	188	75302-223	196
750321C	180	751112C	184	751310C	188	75302-231	196
750321D	180	751112D	184	751310D	188	75302-232	196
750322	180	751120	184	751311	188	75302-233	196
750322C	180	751120C	184	751311C	188	75302-233	196
750322D	180	751120D	184	751311D	188	75302-233	196
751000	182	751121	184	751312	188	75302F	196
751000C	182	751121C	184	751312C	188	75302H	196
751000D	182	751121D	184	751312D	188	75302S	196
751001	182	751122	184	751320	188	75302V	196
751001C	182	751122C	184	751320C	188	75303-221	197
751001D	182	751122D	184	751320D	188	75303-221	197
751002	182	751200	186	751321	188	75303-221	197
751002C	182	751200C	186	751321C	188	75303-222	197
751002D	182	751200D	186	751321D	188	75303-222	197
751010	182	751201	186	751322	188	75303-222	197
751010C	182	751201C	186	751322C	188	75303-223	197
751010D	182	751201D	186	751322D	188	75303-223	197
751011	182	751202	186	75300-221	194	75303-223	197
751011C	182	751202C	186	75300-221	194	75303-231	197
751011D	182	751202D	186	75300-221	194	75303-231	197
751012	182	751210	186	75300-222	194	75303-231	197
751012C	182	751210C	186	75300-222	194	75303-232	197
751012D	182	751210D	186	75300-222	194	75303-232	197
751020	182	751211	186	75300-223	194	75303-232	197
751020C	182	751211C	186	75300-223	194	75303-233	197
751020D	182	751211D	186	75300-223	194	75303-233	197
751021	182	751212	186	75300-231	194	75303-233	197
751021C	182	751212C	186	75300-231	194	75303F	197
751021D	182	751212D	186	75300-231	194	75303H	197
751022	182	751220	186	75300-232	194	75303V	197
751022C	182	751220C	186	75300-232	194	75304-121	280
751022D	182	751220D	186	75300-232	194	75304-122	280
751100	184	751221	186	75300-233	194	75304-123	280
751100C	184	751221C	186	75300-233	194	75304-131	280
751100D	184	751221D	186	75300-233	194	75304-132	280
751101	184	751222	186	75300F	194	75304-133	280
751101C	184	751222C	186	75300H	194	75304-221	280
751101D	184	751222D	186	75300S	194	75304-222	280
751102	184	751300	188	75300V	194	75304-223	280
751102C	184	751300C	188	75302-221	196	75304-231	280
751102D	184	751300D	188	75302-221	196	75304-232	280

Ref	Pag.	Ref	Pag.	Ref	Pag.	Ref	Pag.
75304-233	280	75568	70	75703-2	201	97691127	462
75305-121	281	75570	218	75704-2	95	97691130	462
75305-122	281	75571	218	75705-2	95	97691227	462
75305-123	281	75572	90	75706-2	95	97691230	462
75305-131	281	75573	90	75707-2	95	97691327	462
75305-132	281	75580	70	75708-2	217	97691330	462
75305-133	281	75581	238	75709-2	217	97691695	462
75305-221	281	75582	70	75710-1	299	97691696	462
75305-222	281	75583	238	75710-2	299	97691698	462
75305-223	281	75584	68	75711-1	271	97691699	462
75305-231	281	75585	236	75711-2	271	97691701	462
75305-232	281	75586	236	75712-1	301	97691703	462
75305-233	281	75587	68	75712-2	301	97691704	462
75500	318	75588	68	75713-1	271	97692327	462
75501	318	75589	236	75713-2	271	97692330	462
75502	318	75590	236	75714-2	94	97692427	462
75503	318	75591	68	75750	304	97692430	462
75519	104	75595	108	75751	304	97692597	462
75520	104	75596	108	75753	274	97692598	462
75521	152	75605	144	75754	274	97692599	462
75522	124	75606	144	75755	274	97692601	462
75523	124	75607	164	75756	302	97692602	462
75524	164	75608	34	75757	302	97692603	462
75531	132	75620	72	75758	286	97692604	462
75532	162	75620-1	220	75758-01	272		
75533	378	75620-2	220	97166	462		
75537	126	75620-3	72	97264	462		
75538	126	75621	72	97273	462		
75540	338	75621-1	220	97291	462		
75541	106	75621-2	220	97292	462		
75545	122	75621-3	72	97402	462		
75546	122	75622	72	97403	462		
75547	160	75622-1	220	97404	462		
75550	100	75622-2	220	97411	462		
75551	100	75622-3	72	97412	462		
75552	100	75630	294	97413	462		
75553	100	75631	74	97414	462		
75556	240	75632	74	97685327	462		
75557	240	75633	294	97685330	462		
75558	70	75634	74	97686227	462		
75559	70	75635	74	97686230	462		
75561	238	75636	98	97686327	462		
75562	238	75637	98	97686330	462		
75563	66	75638	98	97687127	462		
75564	66	75639	98	97690127	462		
75565	238	75640	98	97690130	462		
75566	238	75641	98	97690427	462		
75567	70	75701	376	97690430	462		

Alphabetical index

Aday	<i>Wall</i>	330	Block	<i>Beacon</i>	120	Candela	<i>Portable</i>	40
Agra	<i>Beacon</i>	110	Block	<i>Wall</i>	360	Canon	<i>Wall</i>	348
Agra	<i>Post</i>	110	Blubs	<i>Beacon</i>	147	Carter	<i>Recessed</i>	438
Akane	<i>Portable</i>	30	Blubs	<i>Post</i>	149	Cast	<i>Beacon</i>	88
Alfa	<i>Projector</i>	204	Blubs	<i>Pole</i>	166	Cela	<i>Wall</i>	372
Alp	<i>Beacon</i>	102	Blubs	<i>Suspended</i>	264	Cerler	<i>Beacon</i>	76
Alp	<i>Wall</i>	340	Blubs	<i>Wall</i>	384	Chandra	<i>Beacon</i>	84
Ancora	<i>Wall</i>	338	Bonn	<i>Wall</i>	368	Clap	<i>Beacon</i>	95
Andy	<i>Spike</i>	232	Borda	<i>Wall</i>	390	Clap	<i>Projector</i>	201
Anga	<i>Ceiling</i>	288	Bracket	<i>Wall</i>	342	Clap	<i>Spike</i>	217
Argot	<i>Wall</i>	386	Bronx	<i>Wall</i>	316	Clap	<i>Suspended</i>	271
Argus	<i>Portable</i>	46	Brot	<i>Beacon</i>	60	Clap	<i>Wall</i>	299
Axel	<i>Wall</i>	340	Brot	<i>Portable</i>	62	Clap	<i>Wall</i>	301
Balda	<i>Portable</i>	48	Brot	<i>Beacon</i>	90	Crosby	<i>Wall</i>	424
Balder	<i>Spike</i>	230	Brot	<i>Spike</i>	218	Cuca	<i>Beacon</i>	68
Balic	<i>Beacon</i>	78	Brow	<i>Wall</i>	394	Cuca	<i>Beacon</i>	70
Balic	<i>Wall</i>	332	Bruc	<i>Wall</i>	346	Cuca	<i>Spike</i>	236
Bambou	<i>Spike</i>	240	Bu-Oh	<i>Beacon</i>	116	Cuca	<i>Spike</i>	238
Bast	<i>Post</i>	82	Bu-Oh	<i>Pole</i>	162	Curtis	<i>Floor</i>	424
Beret	<i>Beacon</i>	124	Bu-Oh	<i>Wall</i>	334	Dado	<i>Wall</i>	386
Beret	<i>Pole</i>	164	Cabo	<i>Wall</i>	390	Dakron	<i>Ceiling</i>	290
Bezel	<i>Beacon</i>	82	Cadaques	<i>Beacon</i>	64	Dang	<i>Recessed</i>	444
Bezel	<i>Spike</i>	224	Cage	<i>Portable</i>	34	Dart	<i>Recessed</i>	432
Blind	<i>Wall</i>	350	Cairo	<i>Portable</i>	36	Das	<i>Beacon</i>	104

Datna	<i>Beacon</i>	134
Datna	<i>Post</i>	134
Derby	<i>Wall</i>	374
Doro	<i>Wall</i>	324
Drak	<i>Wall</i>	394
Edel	<i>Submersible Recessed</i>	430
Ele	<i>Wall</i>	354
Esca	<i>Recessed</i>	450
Espot	<i>Beacon</i>	118
Estay	<i>Wall</i>	374
Estoril	<i>Wall</i>	387
Falls	<i>Recessed</i>	404
Flow	<i>Projector</i>	208
Foc	<i>Projector</i>	206
Foc	<i>Spike</i>	228
Fred	<i>Wall</i>	370
Fred XL	<i>Wall</i>	370
Frol	<i>Recessed</i>	446
Future	<i>Wall</i>	334
Gaia	<i>Beacon</i>	66
Garten	<i>Spike</i>	234
Geiser	<i>Recessed</i>	408
Gina	<i>Beacon</i>	84
Gina	<i>Wall</i>	322

Giza	<i>Beacon</i>	140
Giza	<i>Post</i>	140
Glint	<i>Beacon</i>	98
Glint	<i>Post</i>	98
Goz	<i>Ceiling</i>	282
Grada	<i>Wall</i>	398
Gron	<i>Recessed</i>	446
Grot	<i>Beacon</i>	74
Grot	<i>Wall</i>	294
Grund	<i>Recessed</i>	418
Half	<i>Wall</i>	362
Hikari	<i>Wall</i>	366
Kane	<i>Recessed</i>	422
Kasp	<i>Portable</i>	38
Kaula	<i>Wall</i>	328
Keenan	<i>Wall</i>	158
Kela	<i>Wall</i>	356
Kerala	<i>Portable</i>	46
Kerala	<i>Wall</i>	356
Kila	<i>Beacon</i>	136
Kila	<i>Ceiling</i>	284
Kila	<i>Wall</i>	376
Klamp	<i>Beacon</i>	86
Klamp	<i>Wall</i>	320

Kubick	<i>Wall</i>	366
Lace	<i>Wall</i>	346
Lacre	<i>Wall</i>	348
Lako	<i>Wall</i>	326
Leaf	<i>Spike</i>	248
Led 18	<i>Recessed</i>	426
Lily	<i>Beacon</i>	72
Lily	<i>Spike</i>	220
Ling	<i>Wall</i>	346
Lio	<i>Recessed</i>	426
Liso	<i>Recessed</i>	450
Lit	<i>Projector</i>	206
Log	<i>Wall</i>	350
Logar	<i>Beacon</i>	144
Loth	<i>Wall</i>	156
Lotus	<i>Beacon</i>	80
Lotus	<i>Wall</i>	336
Mani	<i>Recessed</i>	434
Mask	<i>Wall</i>	362
Mauren	<i>Post</i>	152
Mavis	<i>Portable</i>	42
Mila	<i>Post</i>	150
Mini Project	<i>Projector</i>	204
Mistu	<i>Beacon</i>	146

Alphabetical index

Mistu	<i>Post</i>	148	Nase	<i>Recessed</i>	436	Plim	<i>Beacon</i>	138
Mistu	<i>Pole</i>	168	Nat	<i>Recessed</i>	434	Plom	<i>Projector</i>	208
Mistu	<i>Suspended</i>	265	Natron	<i>Wall</i>	369	Plom	<i>Spike</i>	232
Mistu	<i>Wall</i>	382	Nautica	<i>Pole</i>	170	Pol	<i>Wall</i>	371
Mol	<i>Wall</i>	371	Nautica	<i>Suspended</i>	266	Pomo	<i>Wall</i>	359
Moon	<i>Beacon</i>	147	Nautica	<i>Wall</i>	388	Proa	<i>Wall</i>	322
Moon	<i>Post</i>	149	Naya	<i>Beacon</i>	114	Project	<i>Projector</i>	204
Moon	<i>Suspended</i>	265	Negus	<i>Wall</i>	368	Puk	<i>Spike</i>	194
Moon	<i>Wall</i>	382	Noboru	<i>Beacon</i>	154	Racing	<i>Recessed</i>	438
Muffin	<i>Beacon</i>	146	Nok	<i>Submersible Recessed</i>	430	Rush	<i>Post</i>	174
Muffin	<i>Post</i>	148	Noray	<i>Wall</i>	392	Rush	<i>Beacon</i>	176
Muffin	<i>Pole</i>	169	Oko	<i>Projector</i>	208	Rush	<i>Pole</i>	178
Muffin	<i>Suspended</i>	264	Olan	<i>Wall</i>	350	Saigon	<i>Portable</i>	34
Muffin	<i>Wall</i>	384	Olot	<i>Ceiling</i>	284	Saigon	<i>Floor</i>	52
Must	<i>Wall</i>	400	Onze	<i>Beacon</i>	132	Saigon	<i>Table</i>	52
Muur	<i>Projector</i>	202	Orwell	<i>Wall</i>	376	Saigon	<i>Spike</i>	242
Nahir	<i>Wall</i>	390	Oval	<i>Wall</i>	342	Saigon	<i>Suspended</i>	254
Nairobi	<i>Wall</i>	352	Pals	<i>Wall</i>	316	Saigon	<i>Portable/Suspended</i>	256
Nala	<i>Post</i>	150	Path	<i>Wall</i>	396	Salt	<i>Recessed</i>	428
Nala	<i>Wall</i>	358	Piccola	<i>Spike</i>	248	Saura	<i>Beacon</i>	112
Nanda	<i>Beacon</i>	106	Pill	<i>Wall</i>	394	Screen	<i>Post</i>	182
Nara	<i>Portable</i>	28	Pilo	<i>Beacon</i>	108	Screen	<i>Beacon</i>	184
Nara	<i>Floor</i>	28	Pivot	<i>Wall</i>	359	Screen	<i>Pole</i>	186
Nara	<i>Suspended</i>	252	Plaza	<i>Pole</i>	164	Scuba	<i>Suspended</i>	272

Scuba	<i>Ceiling</i>	274	Tacana	<i>Wall</i>	326	Tram	<i>Wall</i>	378
Scuba	<i>Ceiling</i>	286	Taima	<i>Wall</i>	354	Tras	<i>Recessed</i>	420
Scuba	<i>Wall</i>	302	Takua	<i>Wall</i>	342	Tura	<i>Beacon</i>	122
Scuba	<i>Wall</i>	304	Tamashi	<i>Wall</i>	358	Tura	<i>Pole</i>	160
Sedna	<i>Recessed</i>	442	Tami	<i>Ceiling</i>	282	Twist	<i>Beacon</i>	130
Sete	<i>Post</i>	152	Tane	<i>Wall</i>	348	Twist	<i>Post</i>	130
Seth	<i>Spike</i>	226	Taro	<i>Recessed</i>	428	Twist	<i>Wall</i>	360
Shadow	<i>Beacon</i>	128	Tasa	<i>Ceiling</i>	284	Uve	<i>Recessed</i>	444
Shelby	<i>Beacon</i>	126	Task	<i>Portable</i>	36	Versus	<i>Portable</i>	32
Slot	<i>Projector</i>	210	Tecno	<i>Recessed</i>	428	View	<i>Wall</i>	336
Slot	<i>Spike</i>	212	Tejo	<i>Wall</i>	369	Voila	<i>Portable</i>	48
Sobek	<i>Projector</i>	230	Thon	<i>Wall</i>	312	Wally	<i>Wall</i>	387
Soleil	<i>Beacon</i>	86	Timon	<i>Wall</i>	392	West	<i>Wall</i>	344
Soun	<i>Recessed</i>	440	Tinia	<i>Wall</i>	322	Wilma	<i>Post</i>	142
Spark	<i>Recessed</i>	434	Toc	<i>Portable</i>	44	Wilma	<i>Beacon</i>	142
Spy	<i>Beacon</i>	96	Toc	<i>Floor</i>	44	Wilma	<i>Wall</i>	380
Spy	<i>Spike</i>	224	Toc	<i>Wall</i>	378	Yen	<i>Ceiling</i>	290
Steps	<i>Wall</i>	318	Toluca	<i>Wall</i>	326			
Sticker	<i>Beacon</i>	106	Tom	<i>Wall</i>	364			
Sticker	<i>Wall</i>	338	Tond	<i>Wall</i>	314			
Stripe 2	<i>Recessed</i>	448	Toni	<i>Projector</i>	222			
Sun	<i>Wall</i>	364	Tono	<i>Spike</i>	234			
Sunset	<i>Wall</i>	352	Totem	<i>Beacon</i>	100			
Surat	<i>Post</i>	152	Tram	<i>Beacon</i>	132			
Suria	<i>Recessed</i>	416	Tram	<i>Pole</i>	162			



Request visit



Showroom Barcelona

Princesa 52
08003 Barcelona
Spain
Tel +34932387373
showroom.barcelona@faro.es

Showroom Paris

7 Rue d'Uzès
75002 Paris
France
Tel +33745061553
showroom.paris@faro.es

Showroom Manila

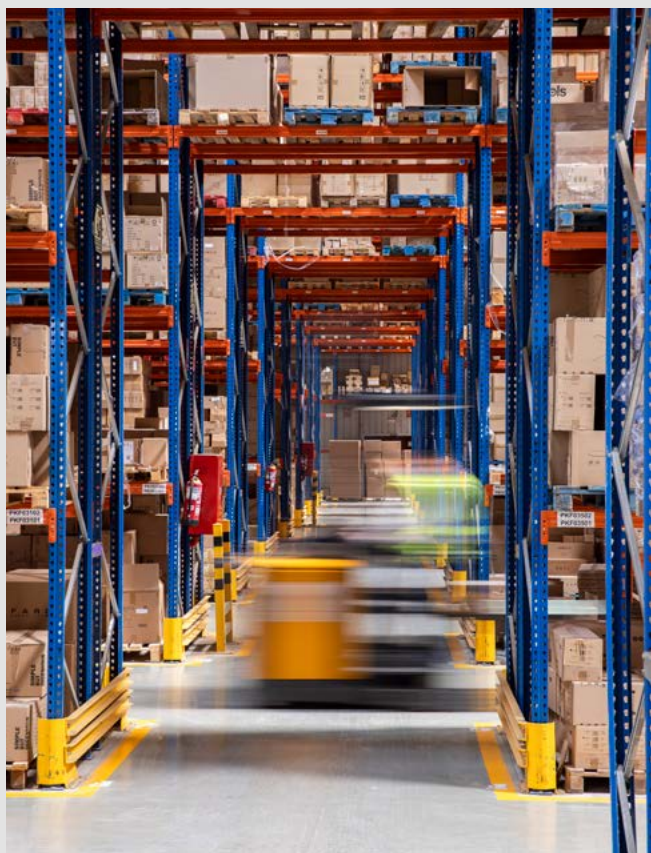
699 Malate
1004 Metro, Manila
Philippines
Tel +63285595363
ldl_roxas@landlitephilcorp.com

Showroom Madrid

Velázquez 35 4ºD
28001 Madrid
Spain
Tel +34689583571
showroom.madrid@faro.es

Showroom Buenos Aires

Ven Street Center Local 30
Av. Italia 4950
1622 Dique Luján
Buenos Aires Argentina
Tel +5491171390813
showroom.argentina@faro.es



Logistics Headquarters

Dinámica 1 Pol. Ind. Santa Rita
08755 Castellbisbal
Spain
Tel +34937723949
info@faro.es

Logistics China

Room 1706-05, Glory International
Finance Center
25 Guicheng Road, Nanhai District
Foshan, Guangdong Province

Logistics USA

135 West 41nd Street Suite 1002
10036 New York
USA

TAKE YOUR ROLE.
TOGETHER, WE'RE
COMMITTED