

OUTDOOR



F A R O
BARCELONA

**For a sustainable
future of forests.**



Edition: A2024OUT

Art: Faro Art

Print: Jiménez Godoy

Photographers:

Guillem F-H

Ricard Badía

Marta Vidal

Javier Marquez Lera

Ruth Lopez

Kioto Studio

Thanks to

Salto Proyectos

Vana Pernari Architecture

Estibaliz Martin Interiorismo

Colvin & Co.

Pía Capdevila

Restaurant 3 Nusos

Pol&Grace Hotel

Elena Castells Poch

MIKMAX

Alfombras BSB

Bubes&Grabavska Design

Meritxell Ribé - The Room Studio



We're Faro Barcelona

Our purpose	4
A brand with soul	6
Sustainability	8
Awards	14
Designers	16
Showrooms	18
Quality & innovation	20
Services	22



Outdoor Collection

Systems	30
Portables	54
Floor	72
Spikes & Projectors	222
Suspended	302
Downlight	328
Surface	346
Recessed	484
Bulbs	544



OUR PURPOSE

“Faro Barcelona exists 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. Design for everyone.”

Xavier Martin
CEO



A BRAND WITH SOUL

“We believe in the power of enthusiasm to move forward and surf the waves the best way we know while enjoying the process and radiating light around us.”





SUSTAINABILITY

Our sustainability journey focuses on two main objectives: reducing our negative impact on the planet and maximising our positive social impact.





People

The value of a great team

At Faro Barcelona, sustainability starts from the inside, taking care of the well-being and personal growth of our team.

Equality and diversity

At Faro Barcelona all people are great and equal, whatever their gender, age, religion or sexual orientation. Women, as well as men, play an important role: 76% of our team and 49% of our leaders are women.

Community support

For over a decade, we have been collaborating in social projects of foundations providing our help to ensure a better quality of life for the people helped by these organisations. Since 2008, we have had our own social project with Hook, each luminaire sold feeds a child in Africa for one year.

Supporting new talent

We collaborate with universities and design schools to help new talents emerge into their professional development. Projects such as Reborn, a second life for waste (La Llotja), make It design with 3D printing (CIM UPC), are some of the collaborations we have carried out.

Social innovation

We take part in disruptive social innovation research and develop products and services that solve social problems such as the ageing of the population. We have a positive impact on people's quality of life, contributing to their well-being and comfort through quality, accessible and sustainable lighting and design.



Planet

Sustainable packaging

Our packaging is made of recycled cardboard boxes printed in one ink and without staples to ease the disassembly and the right recycling.

We have eliminated single-use plastics and replaced them with recyclable paper bags and we use recycled cardboard shavings to protect the product during transport in 60% of our shipments. All our packaging meets Drop Test ISTA-2C quality standards to ensure products arrive in perfect condition.

More sustainable logistics and transport

We have optimised the packaging size of each product to reduce the amount of packaging material and the carbon footprint of transport. We have opened a new logistics centre in China to supply our Asia-Oceania market in a more sustainable way and reduce carbon emissions from transport.

Sustainable workspaces

We use green electricity in our offices. We produce 70% of the energy we consume with our own photovoltaic installation, ensuring that the energy is from renewable sources. In addition, our headquarters are designed to maximise the use of solar energy and natural light.

Supporting new talent Team committed to sustainability

At Faro Barcelona we have an internal sustainability committee that promotes different sustainability actions and monitors them.



Product

Sustainability from conceptualisation

In our eco-design decalogue we set out the main guidelines we follow to make our designs more sustainable. We work with external consultants to reduce the environmental impact of our production processes, guaranteeing the quality and safety of our products. We are training our design team in circular design techniques for the more sustainable development of all our products.

A longer useful life

We work to design timeless, repairable and long-lasting products in order to reduce their environmental impact. We research new methods to ensure that our designs last longer, are easy to repair and can be recycled.

Standardisation and modularity

We work on the standardisation of components for a more efficient use of resources and more sustainable production. We develop modular collections that allow us greater versatility and more efficient logistics and transport.

More sustainable processes and materials

One of the major challenges towards a more sustainable production is the choice of materials as it represents more than 70% of the product's carbon footprint. The use of recycled materials or materials with a lower environmental impact, the implementation of new techniques and the reduction of the number of materials used, help us achieve more sustainable manufacturing.

Control of the supply chain

We share our sustainability vision and commitments with all our suppliers. We, therefore have a supplier code of conduct to ensure a more sustainable supply chain.



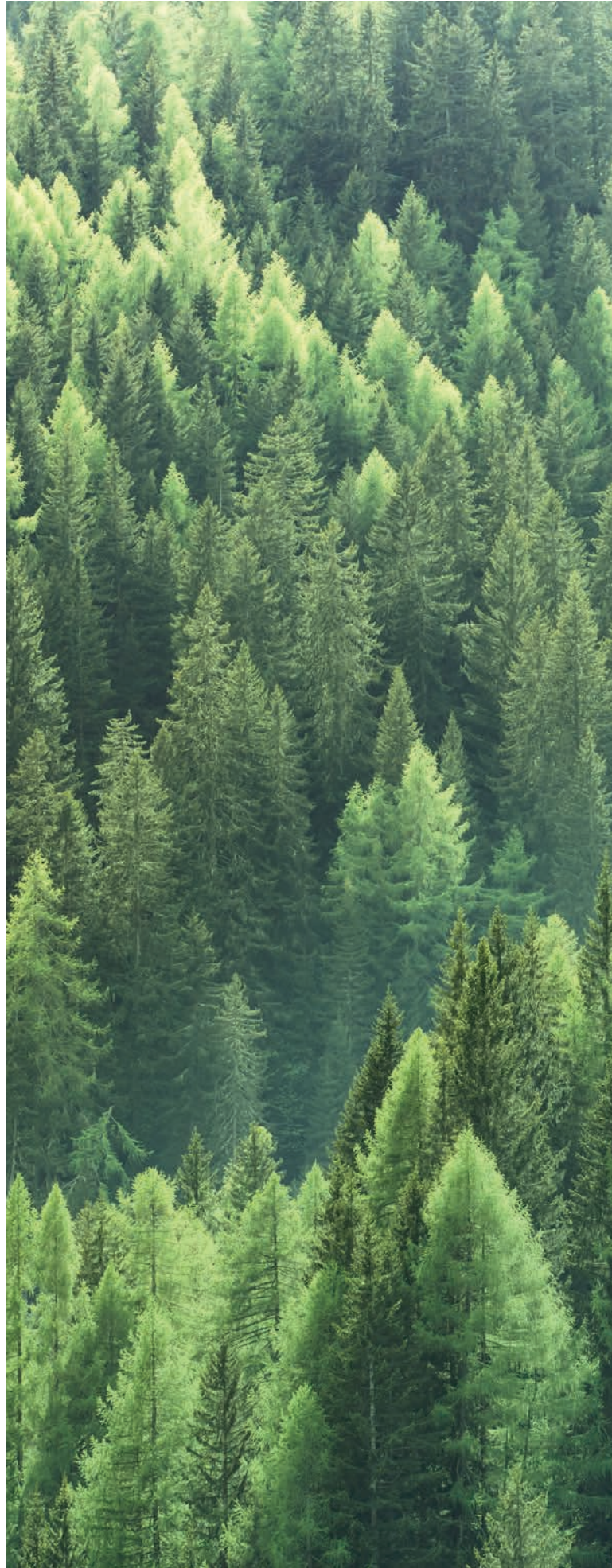
CARBON FOOTPRINT CERTIFICATION

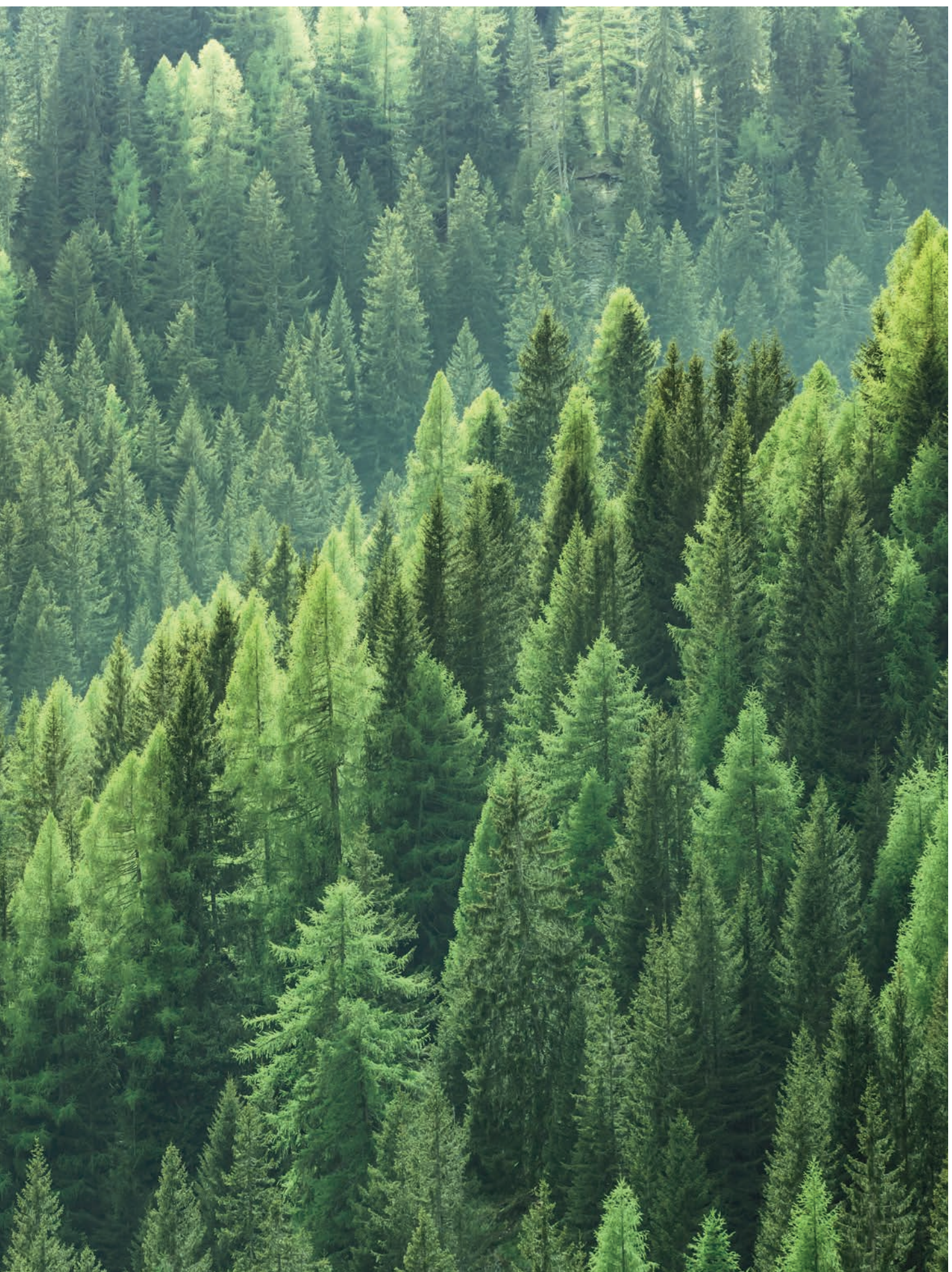
We have achieved certification of our carbon footprint calculation in accordance with the ISO 14064-1 international standard, a major milestone on our path to sustainability.

Thanks to this certification, we know the real volume of greenhouse gas emissions generated by our activity and it allows us to identify areas for improvement and implement compensation strategies through different programs.

We celebrate that we have successfully passed the sustainability audit carried out by EcoVadis, obtaining the prestigious Medal in recognition of our sustainability efforts and achievements.

Both certifications reaffirms our ongoing commitment to sustainability and corporate responsibility in all its facets and operations.







AWARD-WINNING DESIGNS

Totem by Roger Vancells



Maya by Faro Lab



Buddy by Andreu Carulla



Inviting by Bohman & Folenius



Cadaqués by Faro Lab



Hook by Oiko Design Office



Fuji by Isaac Piñeiro



Brot by Yembarastudio



Mine by Nahtrang



Whizz by Christoph F. Wagner



Buoh by Estudi Ribaudí



Lotus by Estudi Ribaudí



Mute by Nahtrang



Han by GoulaFiguera





Nutcreatives



Crístopher F. Wagner



Goula/Figuera



Xjer Studio



Alegre Design



Héctor Serrano



Àlex & Manel Lluscà



Andreu Carulla



Faro Lab



Conillas



Jordi Llopis



Bohman&Folenius



Nahtrang



Ernest Perera Studio



Lucid



Isaac Piñeiro



Estudi Ribaudí



Jordi Busquets



Jordi Blasi



Pepe Llaudet



Roger Vancells



Adolfo Abejón



Aldanondoyfdez



Yembarastudio

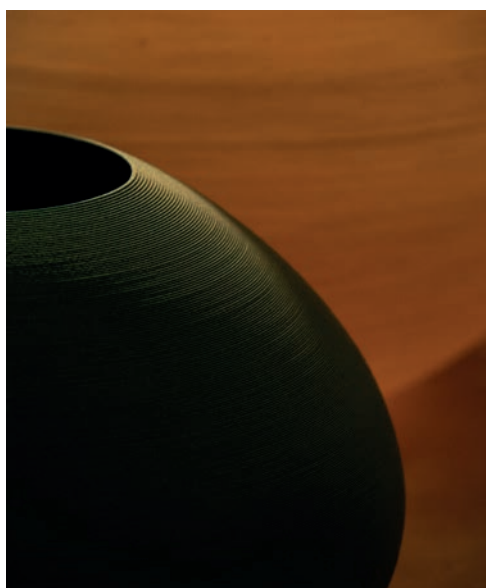


Marina Milà



Cristina Borràs

DESIGNERS
ARTISTS
CREATORS



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

Espacio Princesa
Princesa 52 Barcelona



The creativity, ingenuity and design of Faro Barcelona can be found in the heart of the city. Welcome to Espacio Princesa!

Request visit



Docontract MAD
Velázquez 35-4ºD Madrid



This innovative space has emerged with the purpose of simplifying the work of architects, interior designers and developers looking for solutions for their new construction or renovation projects.

Showroom París
7 Rue d'Uzès París



A space in which to carry out commercial activities such as visits, product demonstrations and meetings, and to develop a calendar of scheduled events to experience first-hand the design concept in lighting and ceiling fans.

SHOWROOMS

We planned it to be the meeting point for designers, interior designers, architects and creatives to share their concerns and create a whole experience.

At Faro Barcelona, we control the quality of our products and services from conception and design to functionality and reliability tests.

Our quality management system is based on ISO9001.

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

Parametrical Lab

Specification Compliance
Electrical Safety Tests
Integrating Sphere
Climatic Chamber
IK Tests

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

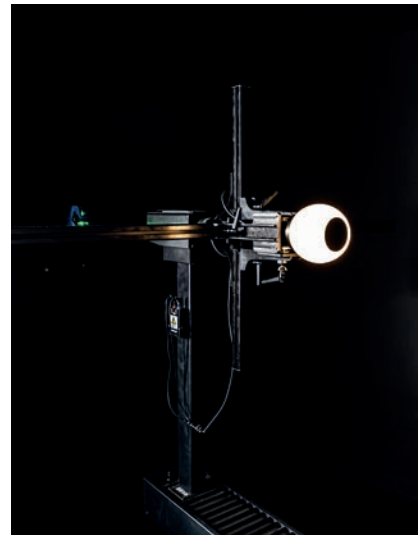


Q-LAB

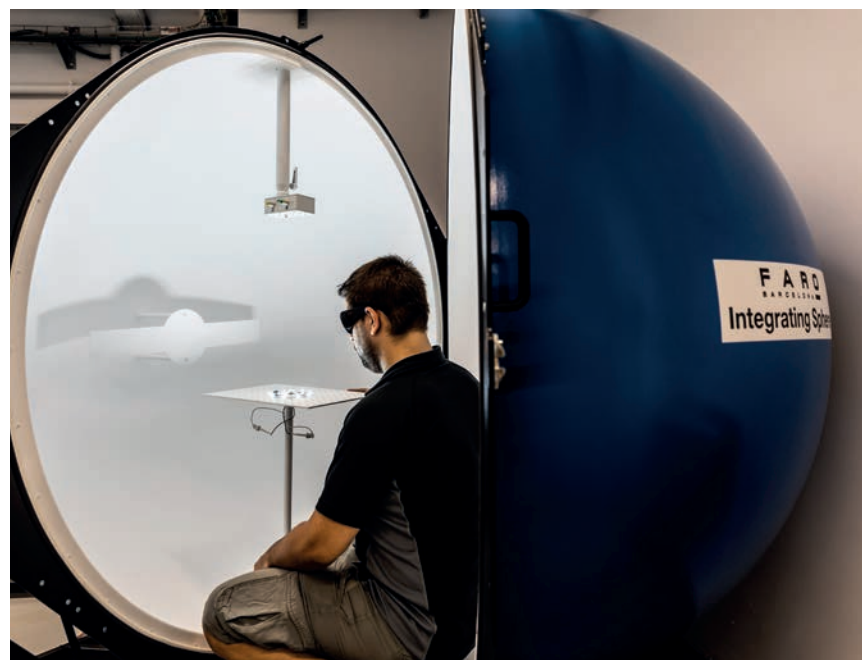
QUALITY & INNOVATION



Climatic Chamber

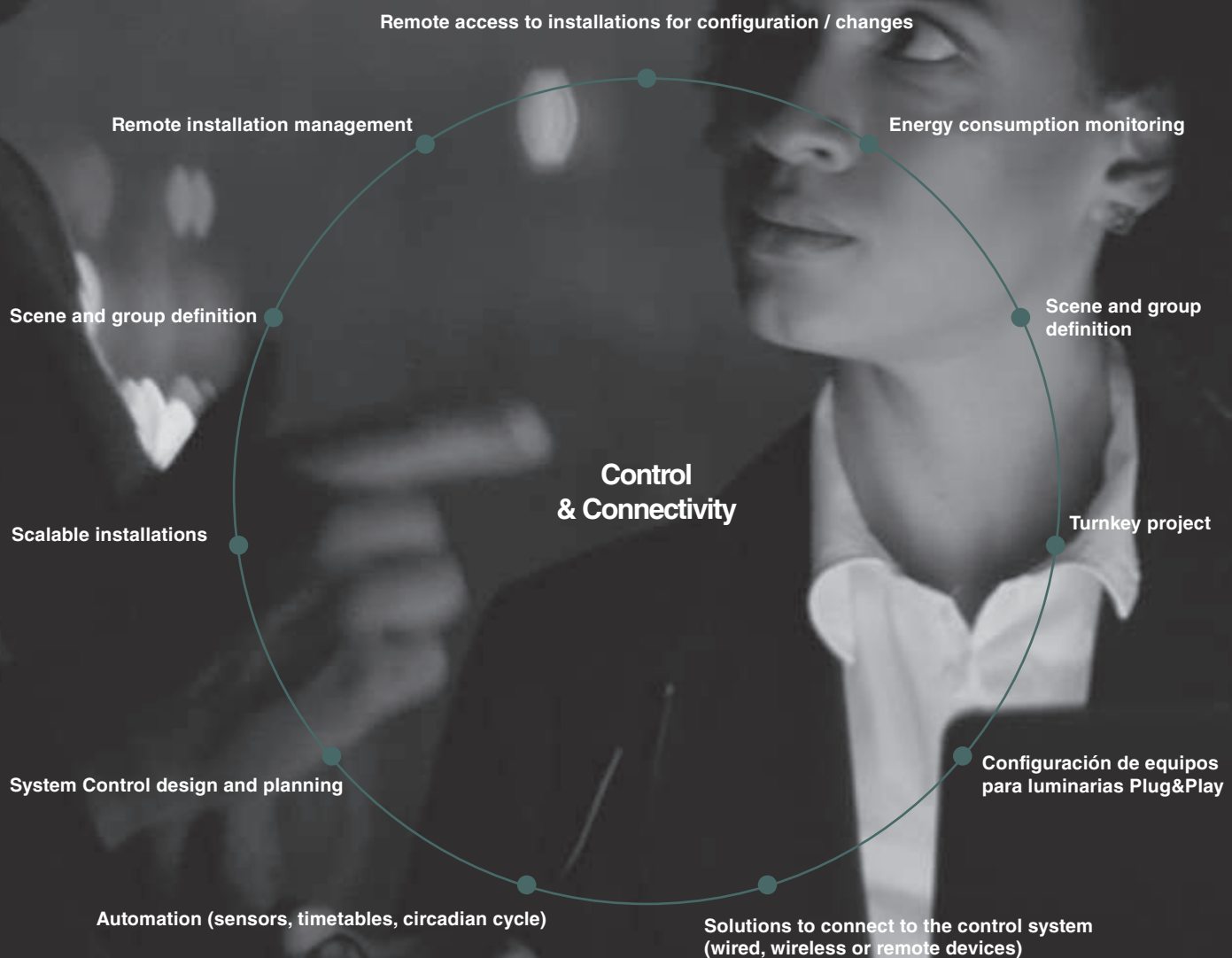


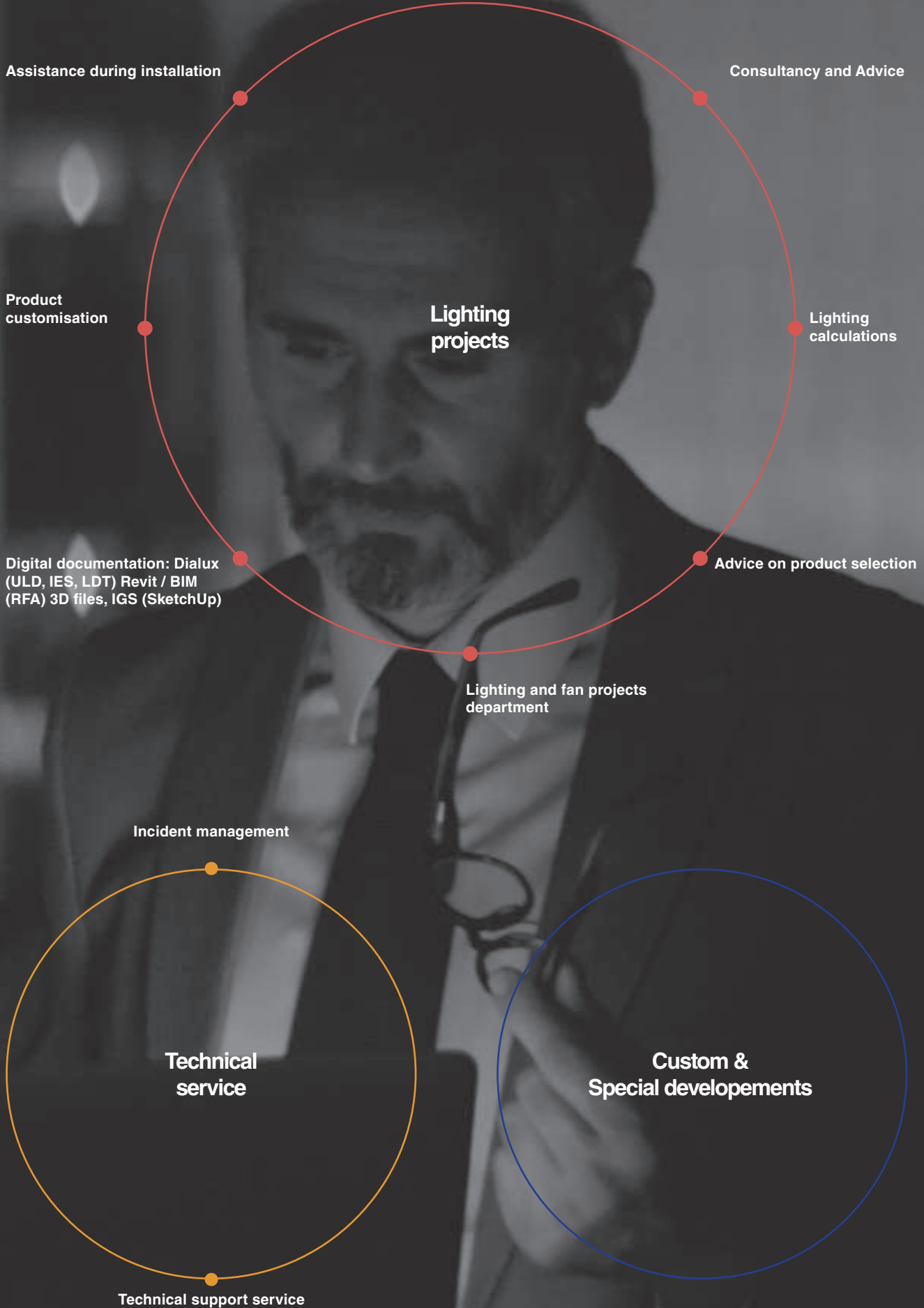
Goniophotometer Room



Integrating Sphere

SERVICES





Portables							
	Argus 62	Balda 70	Brot 104	Cage 68	Candela 56	Cat 96	Lampanot 58
	Kasp 60	Kerala 62	Saigon 66	Saigon 312	Task 68	Toc 64	Versus 98
Post							
	Block 122	Blubs 153	Datna 132	Giza 140	Mauren 162	Mila 158	Mistu 152
	Moon 153	Muffin 152	Muga 138	Nala 158	Naya 172	Rush 192	Screen 200
	Wilma 142						
Pole							
	Beret 212	Blubs 218	Bu-Oh 208	Grop 212	Mistu 214	Muffin 216	Nautica 220
	Plaza 210	Rush 196	Screen 204	Tram 210			
Floor							
	Akane 92	Saigon 84	Toc 64				

Suspended



Clap
304



Blubs
324



Mistu
325



Moon
325



Muffin
324



Nautica
326



Saigon
308



Scuba
320



Scuba L
318

Recessed



Carter
534



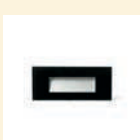
Crosby
510



Curtis
510



Dang
528



Dart
524



Esca
542



Falls
489



Frol
530



Geiser
496



Geiser
499



Gron
530



Grund
504



Kane
508



Led 18
514



Lio
516



Liso
542



Nase
526



Nat
532



Racing
534



Salt
514



Sedna
538



Soun
536



Spark
532



Stripe 2
540



Suria
512



Taro
516



Tecno
516



Tras
492



Uve
528

Recessed Submersible



Edel
520



Nok
518

Surface							
	Aday 450	Alp 434	Ancora 430	Argot 394	Balic 364	Blind 458	Block 376
							
Axel 434	Blubs 390	Bonn 412	Borda 402	Bracket 436	Bronx 368	Brow 472	Bruc 454
				 N			
Bu-Oh 424	Cabo 402	Canon 456	Cela 420	Clap 356	Dado 394	Datna 374	Derby 422
							
Doro 440	Dragma 430	Drak 472	Ele 464	Estay 422	Fedón 420	Fred 416	Future 428
						 N	
Gina 462	Grada 480	Grant 478	Hikari 410	Kaula 448	Keenan 476	Kela 382	Kerala 382
		 N					
Kila 384	Klamp 470	Kov 348	Kubick 410	Lace 454	Lacre 456	Lako 442	Ling 454
							
Log 458	Loth 474	Lotus 426	Lur 410	Mask 378	Mistu 388	Mol 418	Moon 388

							
Muffin 390	Must 482	Nahir 402	Nala 404	Natron 414	Nautica 396	Negus 412	Noray 400
							
Olan 458	Oval 438	Pals 368	Pivot 406	Pol 418	Pomo 406	Proa 466	Path 478
			 N				
Pill 472	Quart 438	Scuba 372	Scuba L 373	Steps 468	Sticker 432	Sun 408	Sunset 460
							
Tacana 442	Taima 466	Takua 436	Tamashi 404	Tane 456	Tejo 414	Thon 446	Timon 400
							
Tinia 462	Toc 392	Toluca 442	Tom 408	Tond 444	Twist 380	View 428	Wally 398
							
West 452	Wilma 386	Wood 464					

Bollards	 Agra 174	 Alp 168	 Balic 118	 Bast 186	 Beret 144	 Bezel 184	 Block 122
 Brot 100	 Blubs 155	 Bu-Oh 166	 Cast 124	 Clap 78	 Cuca 110	 Das 170	 Datna 132
 Gaia 108	 Gina 178	 Giza 140	 Kila 134	 Klamp 180	 Logar 148	 Lotus 120	 Mistu 154
 Moon 155	 Muga 138	 Muffin 154	 Nanda 146	 Onze 178	 Plim 136	 Rush 194	 Saura 182
 Screen 202	 Soleil 182	 Shelby 128	 Spy 176	 Sticker 130	 Totem 116	 Tram 130	 Twist 126
 Wilma 142							

Projectors								
	Alfa 244	Flow 250	Foc 248	Lit 248	Muur 240	Noboru 156	Oko 246	
								
	Plom 246	Project 242	Puk 224	Slot 254				
Spikes								
	Andy 298	Balder 296	Bambou 286	Bezel 288	Brot 266	Clap 259	Cuca 270	
								
	Flow 250	Foc 294	Garten 300	Leaf 280	Piccola 282	Plom 298	Saigon 278	Seth 292
								
	Slot 256	Sobek 296	Toni 284	Tono 300				
Ceiling								
	Anga 342	Dakron 344	Goz 334	Kila 338	Mauren 162	Olot 336	Puk 331	
								
	Scuba L 340	Tami 334	Tasa 336	Yen 344				



OUTDOOR

LIGHTING

SYSTEMS

Clap NEW
Design Faro Lab









Highlights

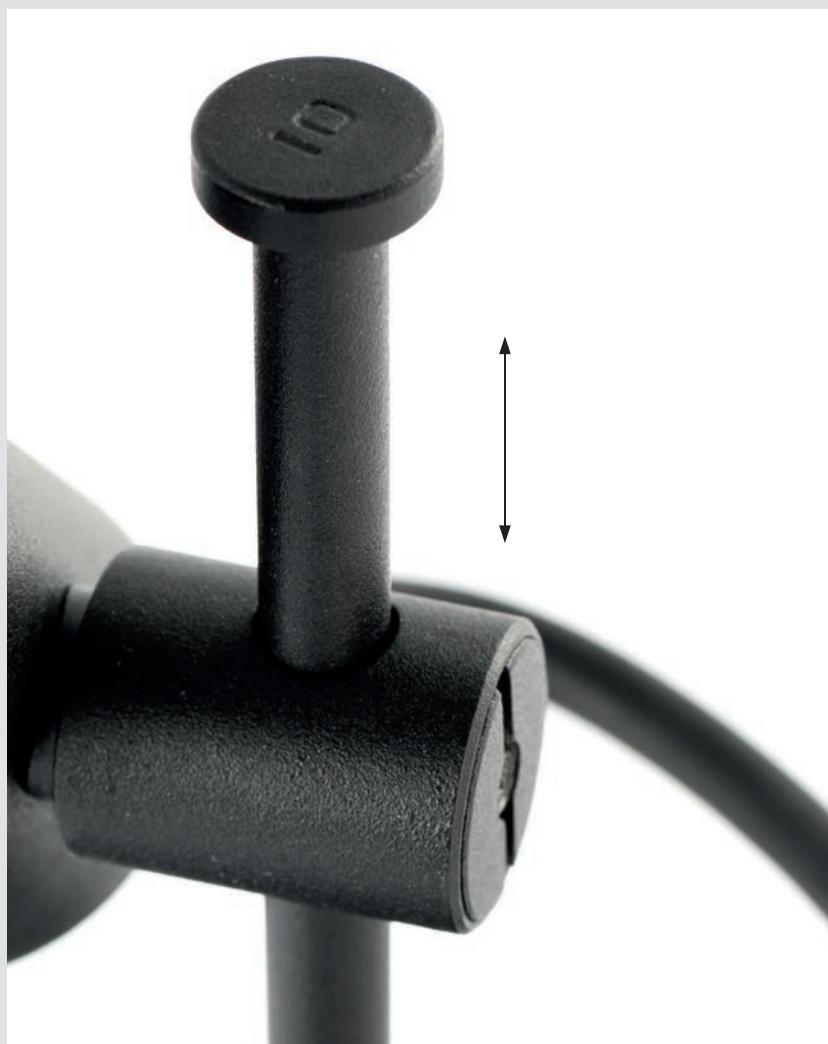


The design of the projector allows the light to be directed 360° on vertical and horizontal axes.



Anti-glare visor accessory ref. 75714-2

Move the product along the structure by adjusting/unadjusting the side screw.



Clip accessory included with each projector, allows the cable to be routed and fixed to the structure of the product.

The shade accessory allows for indirect lighting effects and a more decorative appearance. Lampshade ø310 ref. 75707-2 and lampshade ø400 ref. 75706-2





Clap
6W



FINISH

White Black

COLOR TEMPERATURE

2700K CRI80

3000K CRI80

BEAM ANGLE

15°

24°

38°

ACCESSORIES



Spike 630



Spike 1030



Beacon 512



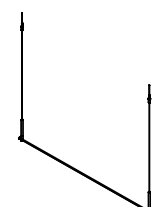
Beacon 1266



Wall/Projector



Lineal Wall/Ceiling



Suspended



Tree projector

OPTIONAL ACCESSORIES



Indirect light plate
ø310



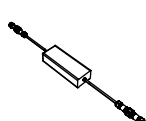
Indirect light plate
ø400



Canopy



Visor

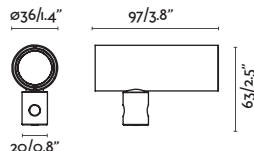


24V power supply

Clap projector
Faro Lab

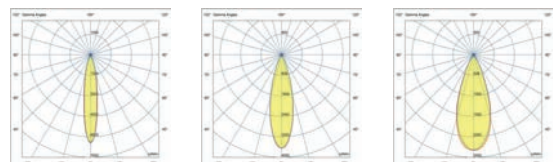
IP65 no incl. 355°

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



Family	Finish	Color T°	Beam Angle
75702- Clap Projector	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> 2 Black </div> <div style="text-align: center;"> 3 White </div> </div>	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> 2 2700K </div> <div style="text-align: center;"> 3 3000K </div> </div>	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> 1 15° </div> <div style="text-align: center;"> 2 24° </div> <div style="text-align: center;"> 3 38° </div> </div>

Example: 75702-221 Clap projector black 2700K 15°



15°

24°

38°

Option	Color T°	CRI	Power	Lumen Output	Beam Angle
75702	2700K	80	6W	481lm / 553lm / 508lm	15° / 24° / 38°
75702	3000K			496lm / 570lm / 524lm	15° / 24° / 38°

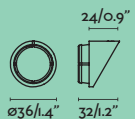
Accessories



Visor

75714-2 ● Black

Material Body Aluminium



Accesorio estaca 630 Clap
Faro Lab



75708-2

● Black



Accesorio estaca 1030 Clap
Faro Lab

75709-2

● Black

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

*Use with x2 projectors max.

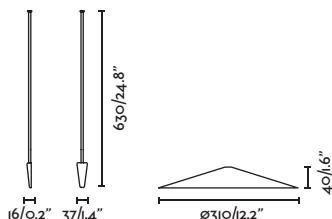
*Drivers info pag. 554

S Clap shade accessory

75707-2 ● Black

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

Shade Aluminium



Material	Body Aluminium+Stainless steel
----------	--------------------------------

*Use with x3 projectors max.

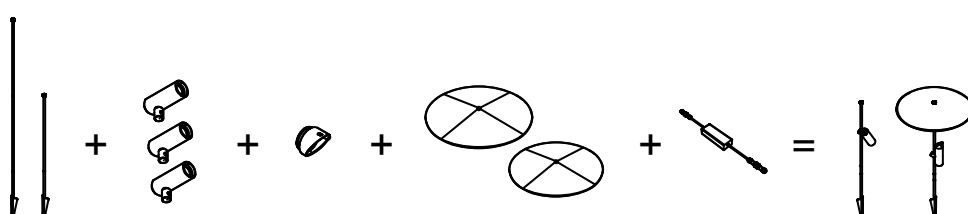
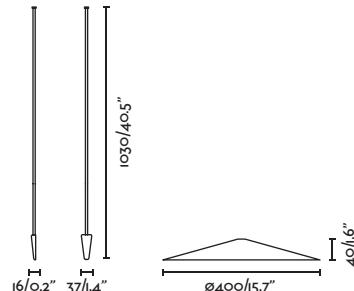
*Drivers info pag. 554

L Clap shade accessory

75706-2 ● Black

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

Shade Aluminium



Choose your
spike size

Choose the
projector/s

Visor
ref.75714-2
(Optional)

Shade ref. 75707-2
& ref. 75706-2
(Optional)

24V power
supply

Your custom spike is ready!!

outdoor

Systems



Accesorio baliza 512 Clap
Faro Lab

IP65
incl.



75704-2

● Black

Accesorio baliza 1266 Clap
Faro Lab

IP65
incl.



75705-2

● Black

Material Body Aluminium

Class I

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

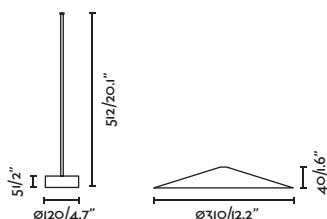
*Use with x2 projectors max.

S Clap shade accessory

75707-2 ● Black

Material Body Aluminium

Shade Aluminium



Material Body Aluminium+Stainless steel

Class I

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

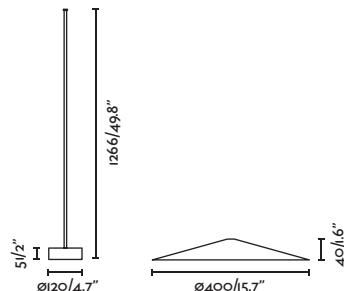
*Use with x3 projectors max.

L Clap shade accessory

75706-2 ● Black

Material Body Aluminium

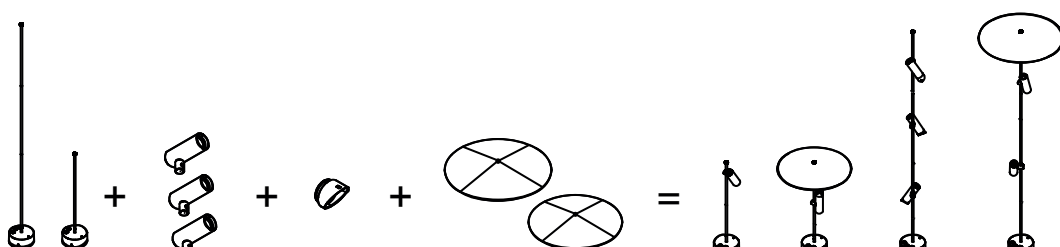
Shade Aluminium



Choose your
bollard size
(driver included)

Choose the
projector/s
ref.75714-2
(Optional)

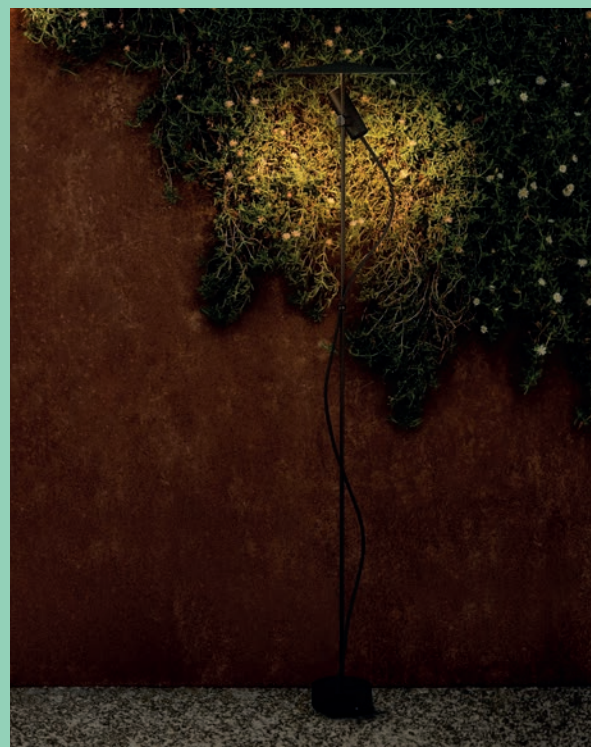
Visor
ref.75706-2
& ref. 75707-2
(Optional)



Your custom bollard is ready!!



Base with built-in driver with
possibility to connect 1-3 Clap
projectors



Accesorio superficie proyector Clap
Faro Lab

IP65
incl.



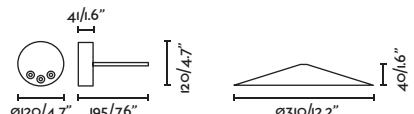
- | | |
|---------|---------|
| 75710-2 | ● Black |
| 75710-1 | ○ White |

Material	Body Aluminium
Class	I
Voltage (V/Hz)	220V-240V/50-60Hz

*Use with 1 projector max.

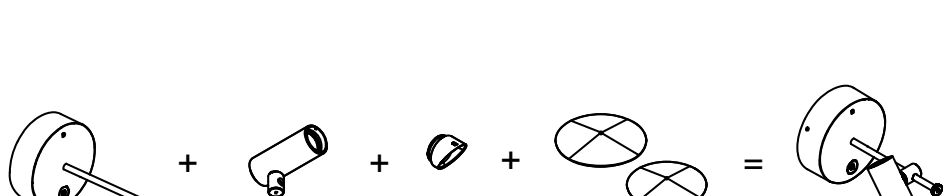
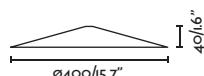
S Clap shade accessory

75707-2	● Black
Material	Body Aluminium
Shade Aluminium	



L Clap shade accessory

75706-2	● Black
Material	Body Aluminium
Shade Aluminium	



Choose the surface
accessory color
(Driver included)

Choose the
projector

Visor
ref.75714-2
(Optional)

Shade ref. 75707-2
& ref. 75706-2
(Optional)

Your custom surface
projector is ready!!



Accesorio aplique/plafón lineal Clap
Faro Lab

Canopy accessory

IP65
incl.



75712-2 ● Black
75712-1 ○ White

75713-2 ● Black
75713-1 ○ White

Material **Body** Aluminium

Material **Body** Aluminium

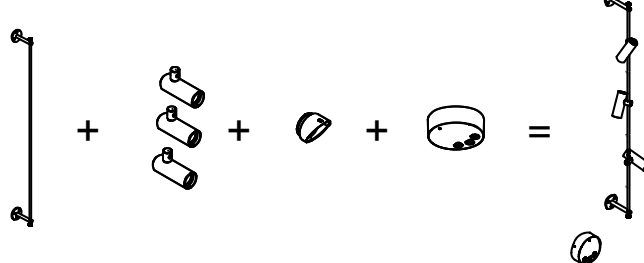
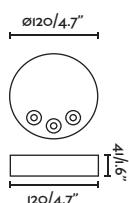
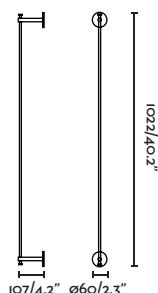
Power 18W

Class I

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

*Use with x3 projectors max.

*Use with x3 projectors max.



Choose your
lineal wall-light
color

Choose the
projector/s

Visor
ref.75714-2
(Optional)

Base with
driver ref.
75713-1/75713-1
(Optional)

Your custom
lineal wall light is
ready!!



Accesorio colgante Clap

Faro Lab

Canopy accessory

IP65
incl.



75711-2

● Black

75711-1

● White

75713-2

● Black

75713-1

● White

Material Body Aluminium

Material Body Aluminium

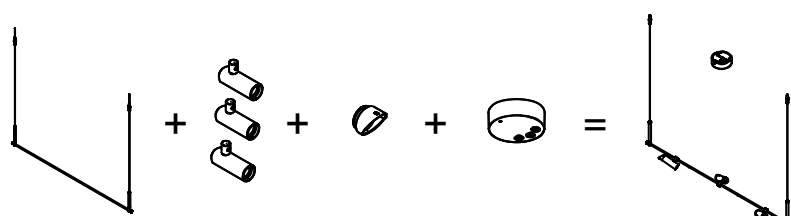
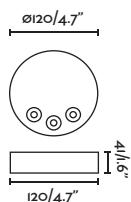
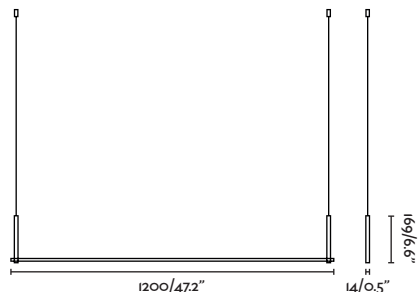
Power 18W

Class I

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

*Use with x3 projectors max.

*Use with x3 projectors max.



Choose your
pendant color

Choose the
projector/s

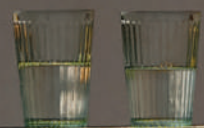
Visor
ref.75714-2
(Optional)

Base with
driver ref.
75713-1/75713-1
(Optional)

Your custom pen-
dant is ready!!

outdoor

Systems



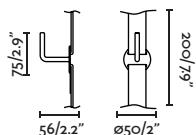
Accesorio fijación árbol Clap
Faro Lab

75703-2

● Black

Material Body Aluminium

*Use with 1 projector max.



Spike accessory

Choose the
projector/s

Visor
ref.75714-2
(Optional)

24V Power
supply

Your custom
tree projector is
ready!!





Candela 70790

OUTDOOR

LIGHTING

PORTABLES

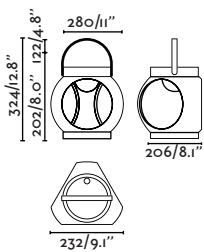
IN
& OUT



70790

 Terracotta

Material	Body Polystone
Diff	Opal PC
Power	3W
Lumen Output	290lm
Light Source	SMD LED 3000K
Class	III
CRI	>=80
Battery incl.	Yes
8 a 10h Charge Max. 6h Worktime	



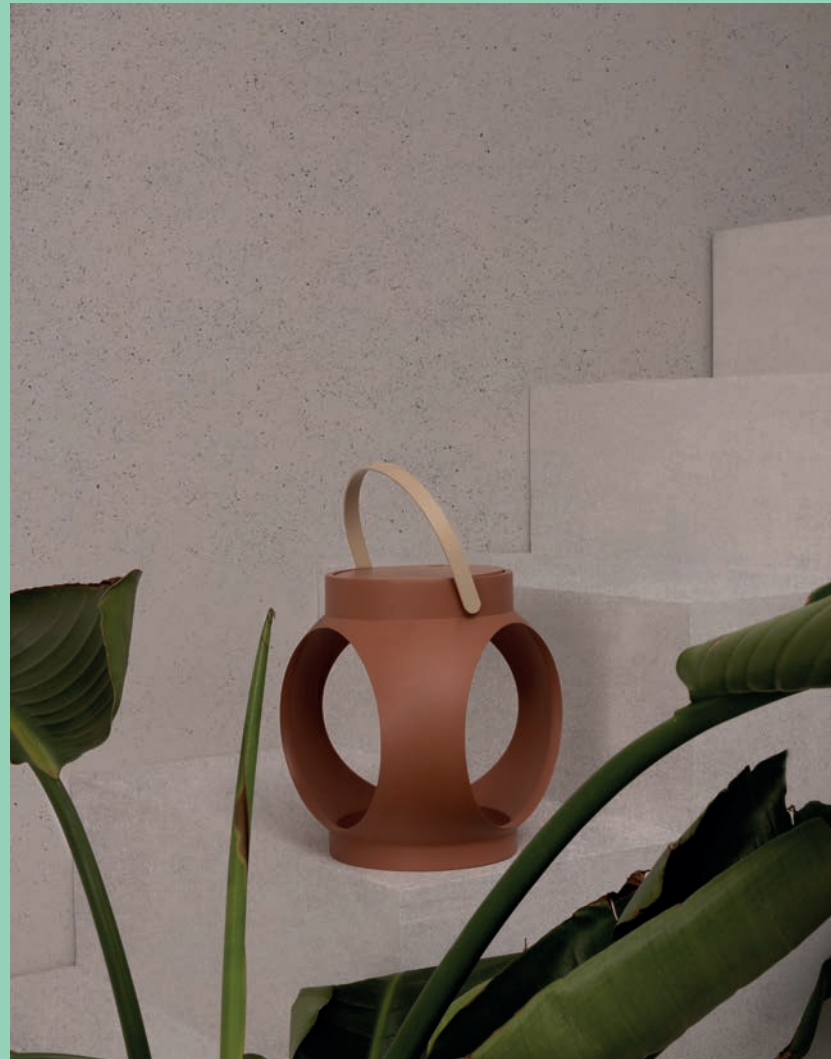
Candela

Design Estudi Ribaudí

Candela is the essence of the Mediterranean made lamp. It is a rechargeable portable lamp that you can take anywhere.



Touch switch



Lampanot
Cristina Borràs

IP54



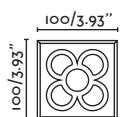
IN
& OUT



70496

Matt White

Material	Body PEMD
	Diff Opal PEMD
Power	1W
Lumen Output	80lm
Light Source	SMD LED 3000K
Class	III
CRI	>80
Battery incl.	Yes
	2h Charge Max. 4h Worktime



Lampanot

Design Cristina Borràs



Portable both for interior and exterior that incorporates the symbol Panot, so characteristic in the tiles of the streets of the Eixample of Barcelona.



It is charged via USB and has three intensities.

Kasp 300

IP65 IK04  

**IN
& OUT**



2700K



3000K



71912

 Black

Kasp 500

IP65 IK04  

**IN
& OUT**



2700K



3000K



71913

 Black

Material	Body Aluminium
	Diff Transparent PC
Power	2,2W
Lumen Output	150lm
Light Source	SMD LED
Dimmable K	2700 - 3000K
Class	III
CRI	>80
Battery incl.	Yes
	20h Charge Max. 20h Worktime

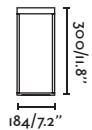
Material	Body Aluminium
	Diff Transparent PC
Power	2,2W
Lumen Output	150lm
Light Source	SMD LED
Dimmable K	2700 - 3000K
Class	III
CRI	>80
Battery incl.	Yes
	20h Charge Max. 20h Worktime

Wall accessory

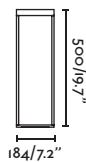
71914	 Black
Material	Body Aluminium

Wall accessory

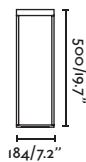
71914	 Black
Material	Body Aluminium



184/7.2"



184/7.2"



184/7.2"



Hook available in accessory to use it as a wall lamp.



Kasp 500 71913



USB Charger



Portable solar lamp

Argus

IP54

IN
& OUT

70784

Dark Grey

Kerala

IP54

IN
& OUT

74454

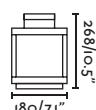
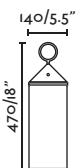
Dark Grey

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

Material	Body Aluminium
	Diff Transparent Glass
Power	5W
Lumen Output	400lm
Light Source	SMD LED 3000K
Dimmable W	100lm / 250lm / 400lm
Class	III
CRI	>80
Battery incl.	Yes
	8h Charge Max. 6h Worktime



382





Argus 70784



Kerala 74454



100lm

250lm

400lm

Toc 380

IP54 DIM



70775

70776

70777

Material Body Aluminium

Diff Opal PC

Power 2W**Lumen Output** 180lm**Light Source** SMD LED 3000K**Class** III**Battery incl.** Yes

5h Charge Max. 9h Worktime

Toc 1500

IP54 DIM



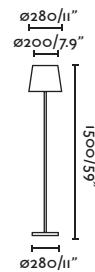
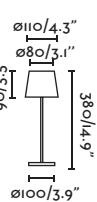
70786

Material Body Aluminium

Diff Opal PC

Power 5W**Lumen Output** 468lm**Light Source** SMD LED 3000K**Class** III**Battery incl.** Yes

9h Charge Max. 9h Worktime





Touch lamp



Toc 1500 70786



Saigon out R55
Nahtrang

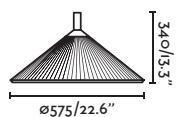
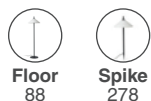
IP44



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



Saigon
Design Nahtrang

outdoor

Portables



Cage

IP65

IN
& OUT

75608

Dark Grey

Task

IP54 DIM

IN
& OUT

70914

Matt White

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

Material	Body Aluminium
	Diff Opal PC
Power	2W
Lumen Output	263lm
Light Source	SMD LED 3000K
Dimmable W	16lm / 103lm / 263lm
Class	III
CRI	>=80
Voltage (V/Hz)	5V DC
Battery incl.	Yes
	5h Charge Max. 6h Worktime



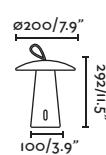
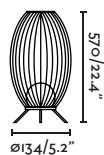
16lm



103lm



263lm





Task 70914



Cage 75608

Balda 400IP55 

70498

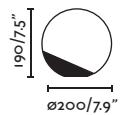
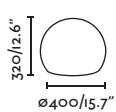
 Matt White**Voila**IP44  incl. 

71565

 Matt Black + Opal

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

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





Balda 400 70498



Voila 71565



Clap baliza 1266
75705-233

OUTDOOR

LIGHTING

FLOOR



Clap baliza 512
75704-233

Clap

NEW

Design Faro Lab

The Clap beacons, with its nearly invisible structure and volume, puts the focus on accent lighting, ideal for illuminating pathways and creating spaces with a theatrical character.



Clap baliza 1266 c/ pantalla 75705-233P



outdoor

Floor



Clap baliza 512
Faro Lab

IP65 incl. 355° 360°



Visor accessory

75704-233 Black

Clap baliza 1266
Faro Lab

IP65 incl. 355° 360°



Visor accessory

75705-233 Black

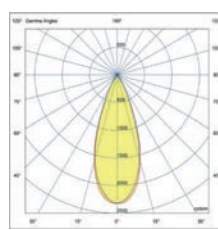
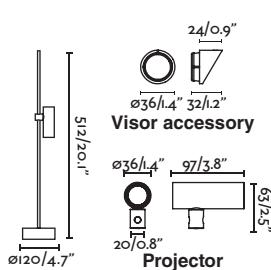
Material	Body Aluminium
Power	6W
Lumen Output	524lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	38°

Material	Body Aluminium+Stainless steel
Power	2X6W
Lumen Output	2x524lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	38°

Visor accessory

75714-2 Black

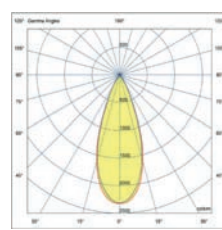
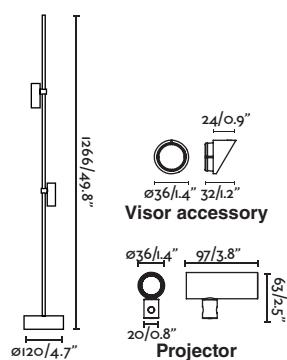
Material **Body** PC



Visor accessory

75714-2 Black

Material **Body** PC



Clap baliza 512 c/ pantalla
Faro Lab



Visor accessory

75704-233P ●● Black + Black

Clap baliza 1266 c/ pantalla
Faro Lab



Visor accessory

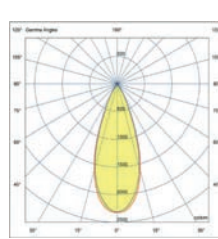
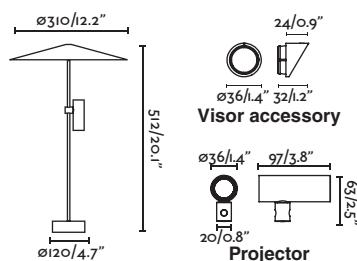
75705-233P ●● Black + Black

Material	Body Aluminium
	Shade Aluminium
Power	6W
Lumen Output	524lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	38°

Visor accessory

75714-2 ● Black

Material **Body** PC

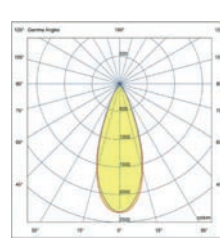
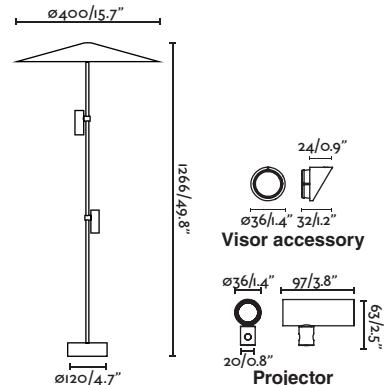


Material	Body Aluminium+Stainless steel
	Shade Aluminium
Power	2X6W
Lumen Output	2x524lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	38°

Visor accessory

75714-2 ● Black

Material **Body** PC

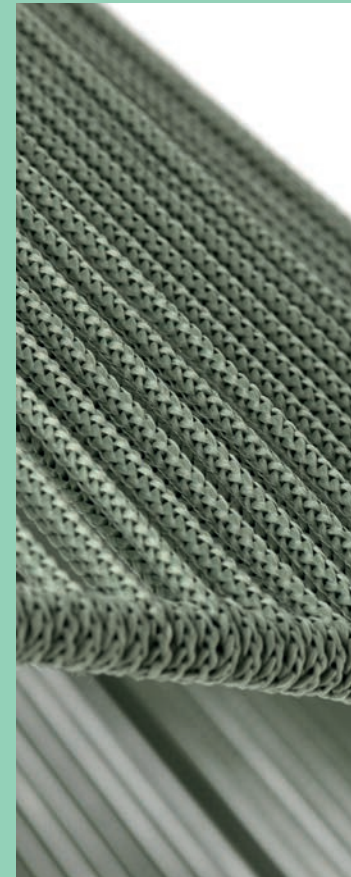


Saigon

Design Nahtrang

It is characterized by simplicity and pure forms.

The shade is made of UV-resistant polyester cord that lets the light pass through creating a beautiful light effect.



Saigon out 1200 C70 71575-13

outdoor

Floor



Saigon out C100 71569-12

Saigon out 1200
W70 71575-07



Saigon out C100
Nahtrang

IP44



71569-10 ● Dark Grey + Beige
71569-12 NEW ● Dark Grey + Green
71569-14 NEW ● Dark Grey + Ochre

Saigon out 1950 C70
Nahtrang

IP44



71569-09 ● Dark Grey + Beige
71569-11 NEW ● Dark Grey + Green
71569-13 NEW ● Dark Grey + Ochre

Saigon out 1200 C70
Nahtrang

IP44



71575-09 ● Dark Grey + Beige
71575-11 NEW ● Dark Grey + Green
71575-13 NEW ● Dark Grey + Ochre

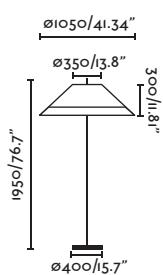
Material	Body Aluminium+Concrete
	Diff PEMD
	Shade PP
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT

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

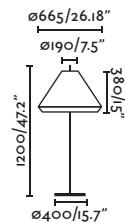
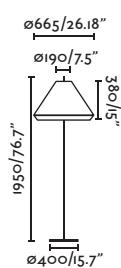
Material	Body Aluminium
	Diff Opal PEMD
	Shade PP
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT



Portable
312



Spike
274 Suspended
308 Portable
312



outdoor

Floor



Saigon out C100 71569-10

83

Saigon out W100
Nahtrang

IP44



71569-08

Dark Grey + Brown

Saigon out 1950 W70
Nahtrang

IP44



71569-07

Dark Grey + Brown

Saigon out 1200 W70
Nahtrang

IP44



71575-07

Dark Grey + Brown

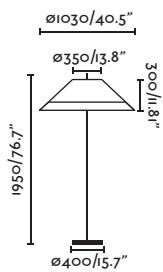
Material	Body Aluminium+Concrete
	Diff Opal PEMD
	Shade Synthetic wicker
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT

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

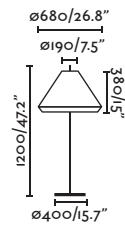
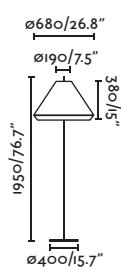
Material	Body Aluminium
	Diff Opal PEMD
	Shade Synthetic wicker
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	2 MT



Portable
314



Spike
274 Suspended
308 Portable
314



outdoor

Floor



Saigon out W100 71569-08

85

Saigon out 1950 T70
Nahtrang

IP44



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

Saigon out 1200 T70
Nahtrang

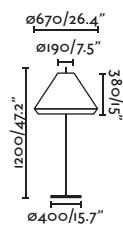
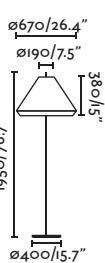
IP44



- 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

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



outdoor

Floor



Saigon out 2000 R55
Nahtrang

IP44



71569-01

● Dark Grey + White

Saigon out 1150 R55
Nahtrang

IP44



71575-01

● Dark Grey + White

Saigon out 500 R55
Nahtrang

IP44



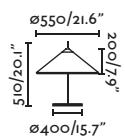
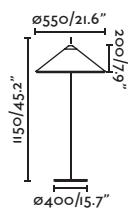
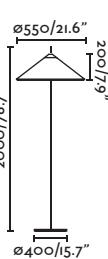
71576-01

● 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

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

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



outdoor

Floor



Saigon out 1150 R55 71575-01

89

Saigon out 2100 R45
Nahtrang

IP44



71569-04

● ● Dark Grey + White

Saigon out 1300 R45
Nahtrang

IP44



71575-04

● ● Dark Grey + White

Saigon out 670 R45
Nahtrang

IP44



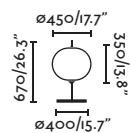
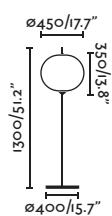
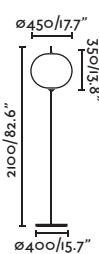
71576-04

● ● 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

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

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



outdoor

Floor



Saigon out 2100 R45 71569-04

91

Akane
Pepe Llaudet

IP44

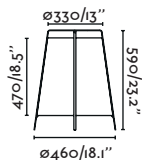


71262 ●● Matt Black + Green

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



Akane

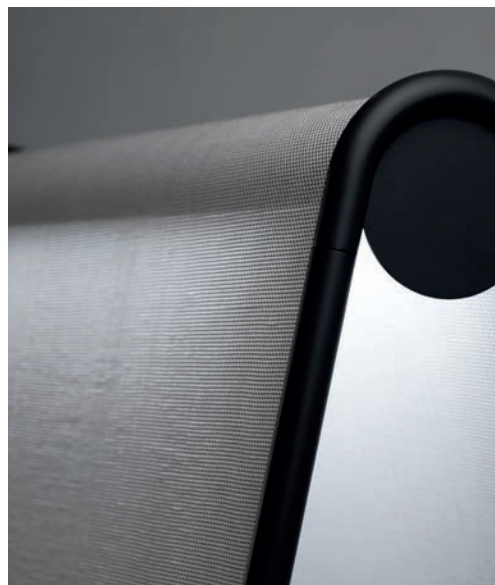
Design Pepe Llaudet

Akane is inspired by the traditional street lamps of the east. The purity of their forms and choice of materials are key to them prevailing over time.



Cadaques
Faro Lab

IP44
incl.



- 71242 ●● Dark Grey + Beige
71243 ●● Dark Grey + Blue

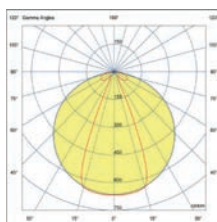
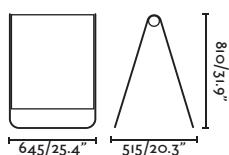
Material	Body Aluminium
Diff	Opal PC
Shade	Textilene
Power	18W
Lumen Output	500lm
Light Source	SMD LED 2700K
Class	II
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Cable	3 MT



Floor fixing accessory included

2.5mts. cable extension accessory

71244



Cadaques

Design Faro Lab

outdoor

Floor

Cadaqués evokes
the enjoyment of
outdoor spaces,
taking us to the
warmest months
of the year.



Cat
Nahtrang

IP54



71564

● Red

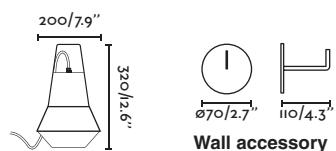
Material	Body Aluminium
	Diff Matt White PEMD
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	II
Cable	5 MT

Wall accessory

71556

● Black

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



Cat

Design Nahtrang

Change the place,
hang it wherever
you want and
surprise yourself
with the infinite
possibilities it
allows you.



Versus
Pepe Llaudet

IP44



74423

Matt White

Versus structure S
Pepe Llaudet



74422

Black

Versus structure L
Pepe Llaudet



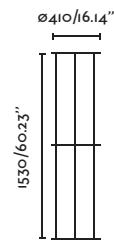
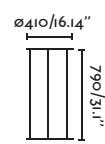
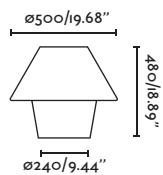
74424

Black

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

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

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



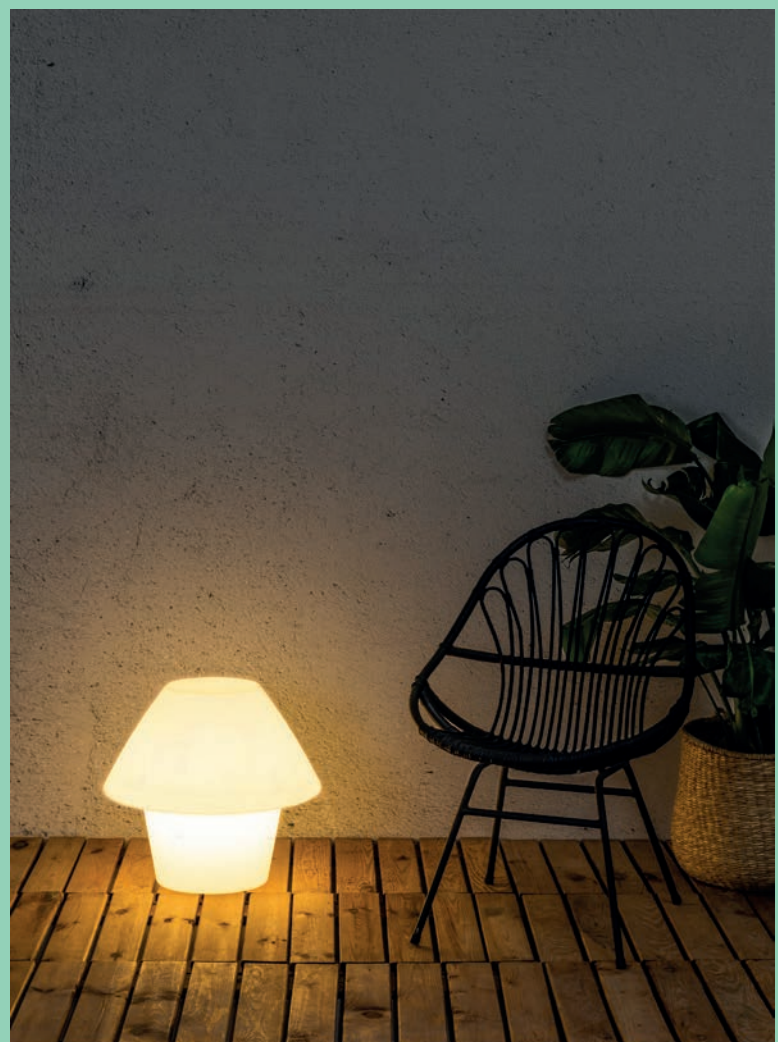
Versus

Design Pepe Llaudet



Versus 74423 + Structure S 74422

Versus is the ideal choice not only for its design but also for its high resistance to outdoor environmental conditions.



Versus 74423

Brot 200
Yembarastudio

NEW

IP65 incl. 355° IP68 CONNECTOR



75572 NEW ● Black

Material Body Aluminium

Power 6W

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

NEW



75573 NEW ● Black

Material Body Aluminium

Power 6W

Lumen Output 290lm

Light Source SMD LED 2700K

Class II

CRI >80

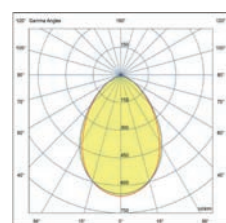
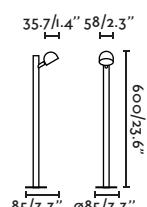
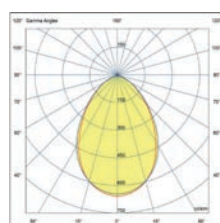
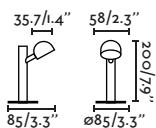
Voltage (V/Hz) 100V-240V/50-60Hz

Beam angle 80°

Cable 2 MT



Spike
266



Brot

Design Yembarastudio

outdoor

Floor

A fun design collection created by Yembara Studio. With warm light, the design of this beacon is minimalist and architectural. Ideal for illuminating trails and paths in outdoor spaces.

Brot 600 75573



Brot 900
Yembarastudio

IP65
incl.



71253

● Black



Brot 1800
Yembarastudio

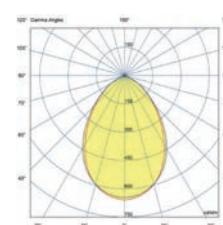
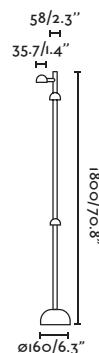
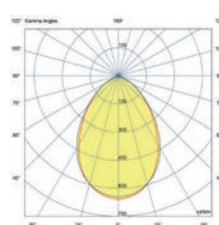
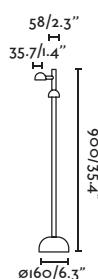
IP65
incl.

71254

● 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°

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

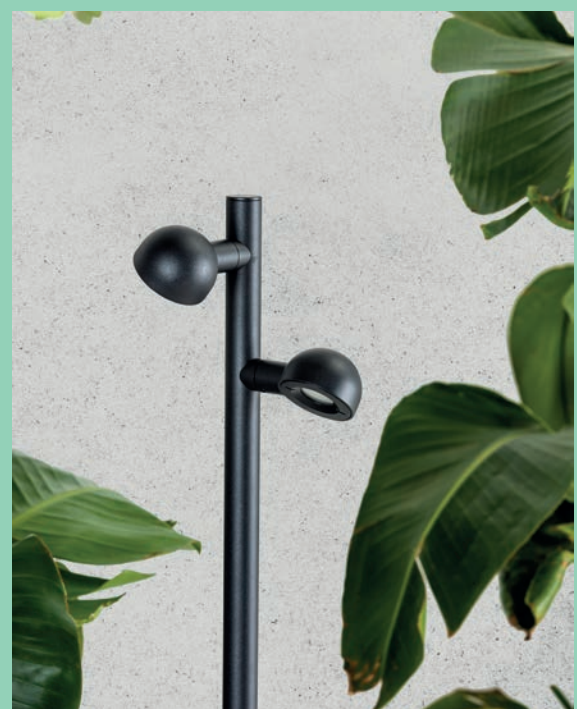
Floor



Brot 900 71253



Brot 1800 71254



Brot 900 portable
Yembarastudio

IP65
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

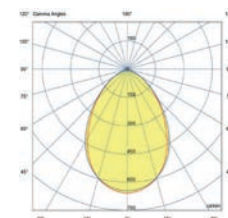
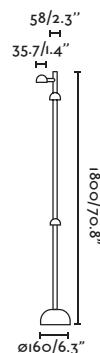
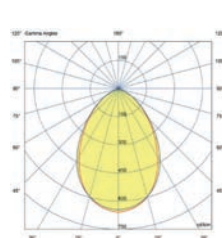
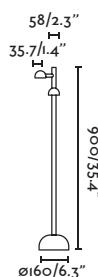
IP65
incl.



71257

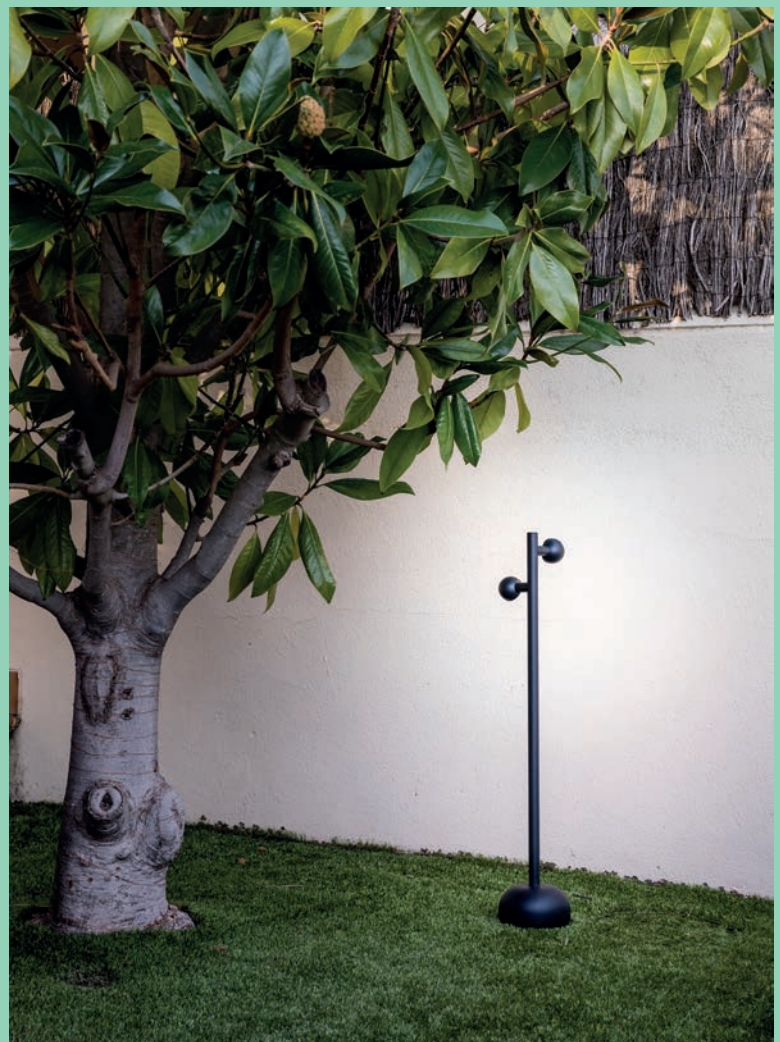
● Black

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





The high version (71257) includes a spike to install it in the lawn.



Brot 900 portable 71256



Gaia 75563

Gaia

NEW

Design Yembarastudio

Its morphology evokes the archetype of the sphere, an organic form without edges that merges with the landscape in a natural way.



Gaia's LED light module designed with antiglare visor.

outdoor

Floor



Gaia 75564

Gaia
Yembarastudio

IP55 IK06 incl. IP68 CONNECTOR

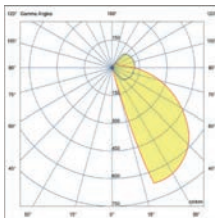
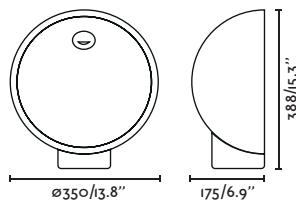
NEW



75563 Grey Cement

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





Available in two heights so that the most original compositions can be created.



Cuca 1193 75559

Its minimalist stainless steel structure in the shape of a semicircular arch raises generating elegant and minimalist scenographic spaces.

outdoor

Floor



Cuca 650 24V
Faro Lab

IP65 IK06 no incl.



75558

● Black

Cuca 650
Faro Lab

IP65 IK06 incl. IP68 CONNECTOR

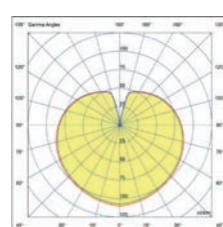
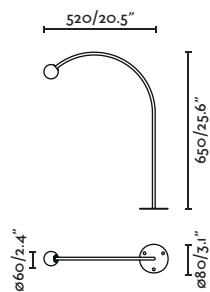
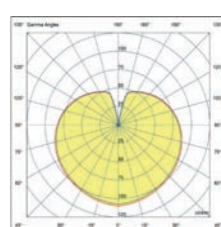
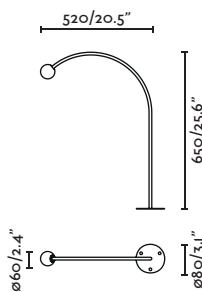


75567

● Black

Material	Body Stainless steel
	Diff Opal Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
Class	III
CRI	>90
Voltage (V/Hz)	24V DC
Recom. Driver	98324026
Cable	0.5 MT

*Drivers info pag. 554



Cuca 1193 24V
Faro Lab

IP65 IK06 no incl.



75559

● Black

Cuca 1193
Faro Lab

IP65 IK06 incl. IP68 CONNECTOR



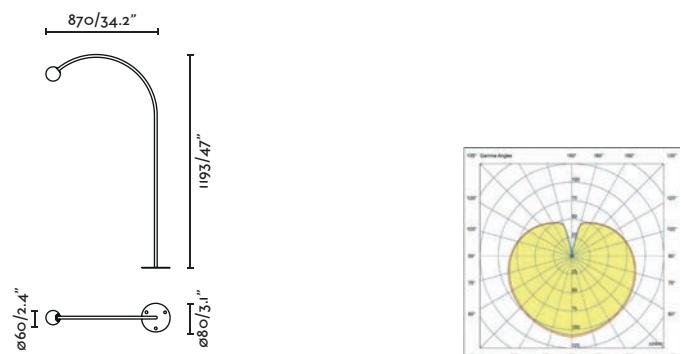
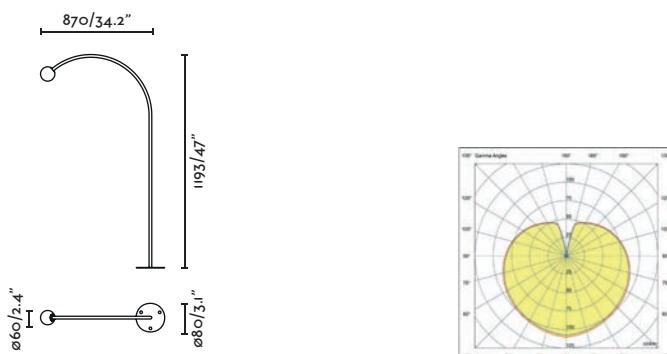
75568

● Black

Material	Body Stainless steel
	Diff Opal Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
Class	III
CRI	>90
Voltage (V/Hz)	24V DC
Recom. Driver	98324026
Cable	0.5 MT

*Drivers info pag. 554

Material	Body Stainless steel
	Diff Opal Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
Class	II
CRI	>90
Voltage (V/Hz)	220V-240V/50-60Hz
Cable	0.5 MT



Totem

Design Roger Vancells



Totem 611 75552



Totem 285 75551

Its simple, rounded lines form a compact, brutalist-inspired form that seeks to emphasize the expressive nature of its material, giving prominence to the natural concrete from which it is constructed.



reddot winner 2023



Totem 611 75552

Totem 285
Roger Vancells

IP55 IK06 incl.



75550 2700K ● Grey Cement
75551 3000K ● Grey Cement

Material	Body Concrete
Power	6,5W
Lumen Output	307lm [2700K] 370lm [3000K]
Light Source	SMD LED
Class	II
CRI	>=80
Voltage (V/Hz)	220V-240V/50-60Hz

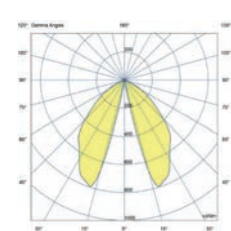
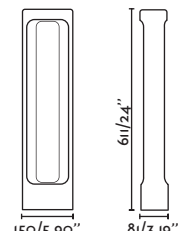
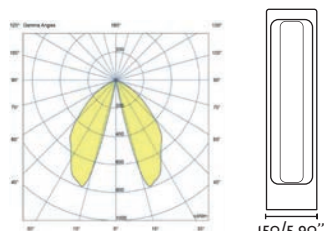
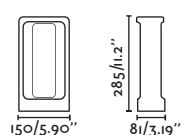
Totem 611
Roger Vancells

IP55 IK06 incl.



75552 2700K ● Grey Cement
75553 3000K ● Grey Cement

Material	Body Concrete
Power	6,5W
Lumen Output	307lm [2700K] 370lm [3000K]
Light Source	SMD LED
Class	II
CRI	>=80
Voltage (V/Hz)	220V-240V/50-60Hz





Totem 285 75551

Balic
Yembarastudio

IP65 IK06 incl.



70295

● Black

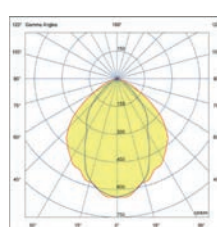
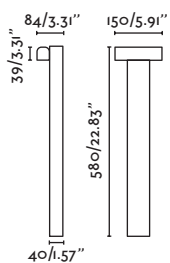


Choose fixture's color temperature by pressing CCT changeable button during the installation.

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



Wall
364



Balic

Design Yembarastudio

outdoor

Floor

Balic is a beacon with a discreet and functional design, made of die-cast aluminium and available in three colour temperature options.



Lotus 350
Estudi Ribaudí

IP65 IK08 incl.



71224

● Dark Grey

Lotus 650
Estudi Ribaudí

IP65 IK08 incl.



71225

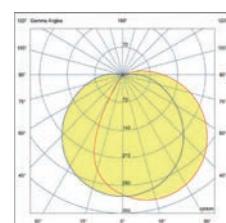
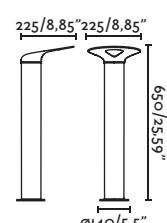
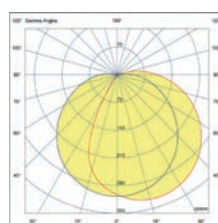
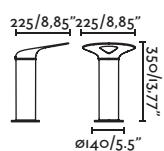
● Dark Grey

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

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



Wall
426



Lotus

Design Estudi Ribaudí



Lotus 350 71224

Inspired by the lotus flower, this outdoor collection is made of aluminum which gives it greater robustness and durability.



Block 350
Àlex & Manel Lluscà

IP65 IK06 SEA SIDE
SUITABLE



74141 ● Grey Cement

Block 700
Àlex & Manel Lluscà

IP65 IK06 SEA SIDE
SUITABLE



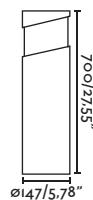
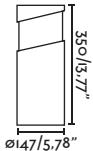
74142 ● Grey Cement

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

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



Wall
376



Block

Design Àlex & Manel Lluscà

outdoor

Floor



Its opal diffuser avoids glare.

Block will surprise you. Not only because it emits light in its 360 degrees but also because of the material in which it is made: concrete



Cast 300

IP65 IK06 incl.



74155

● Dark Grey

Cast 500

IP65 IK06 incl.



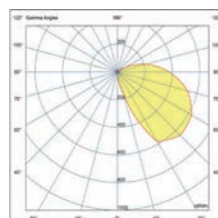
74156

● Dark Grey

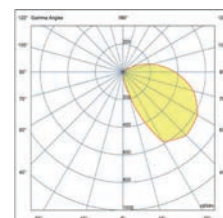
Material	Body Concrete
	Diff Opal PC
Power	10W
Lumen Output	550lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

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

150/5.9" 130/5.1" 350/8.8"



150/5.9" 130/5.1" 500/19.7"



outdoor

floor

Twist 300
Estudi Ribaudí

IP65
incl.



71286

● Dark Grey

Twist 500
Estudi Ribaudí

IP65
incl.



71287

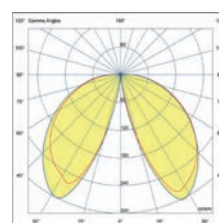
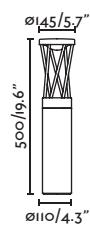
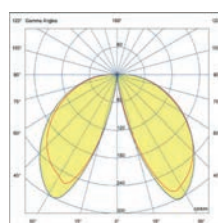
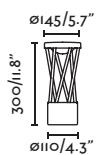
● Dark Grey

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

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



Wall
380



Twist

Design Estudi Ribaudí



Twist 500 71287

It is original, fresh and fun and creates an effect of lights and shadows on the surfaces where it is located.



Twist 300 71286

Shelby 330
Conillas

IP65
incl.



75537

● Dark Grey

Shelby 630
Conillas

IP65
incl.

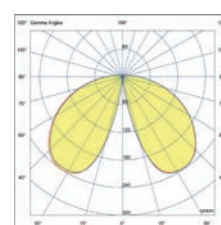
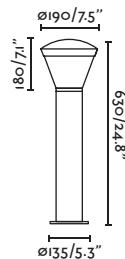
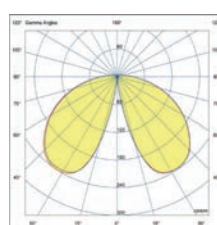
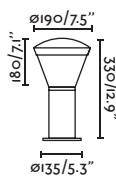


75538

● Dark Grey

Material	Body Aluminium
	Diff Transparent PC
Power	10W
Lumen Output	600lm
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	600lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



Shelby

Design Conillas

Shelby is the revision of a classic. Applying the new technology, its performance has been improved, offering 360 degrees light, ideal for illuminating outdoor spaces.



Shelby 330 75537



outdoor

Floor

Sticker
Lucid Product Design

IP55
incl.



75541 ● Dark Grey

Material	Body Aluminium
	Diff Opal PMMA
Power	10W
Lumen Output	623lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

Tram 630
Estudi Ribaudí

IP65

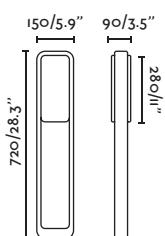


75531 ● Dark Grey

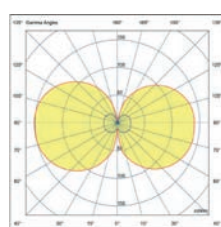
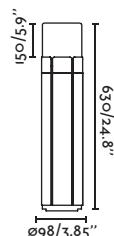
Material	Body Aluminium
	Diff Opal PMMA
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I



Wall
432



Floor
210



outdoor

Floor



Tram 630 75531



Sticker 75541

Datna 300
Àlex & Manel Lluscà

IP44



74441 ● ● Dark Grey + Opal

Datna 600
Àlex & Manel Lluscà

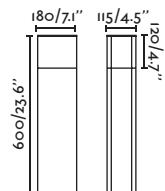
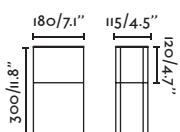
IP44 IK05



74442 ● ● Dark Grey + Opal

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

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



Datna

Design Àlex & Manel Lluscà

outdoor

Floor

Seeking integration with the urban landscape and new architecture, this collection of minimalist design is perfect to give a touch of diffuse light in gardens.



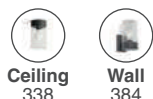
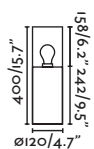
Kila 400

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

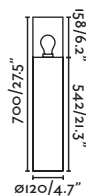
Ceiling
338Wall
384**Kila 700**

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



outdoor

Floor



Kila 700 71750



Kila 400 71746

Plim 1

IP65 IK08 incl.



71299

● Dark Grey

Plim 2

IP65 IK08 incl.



71300

● Dark Grey

Plim 3

IP65 IK08 incl.



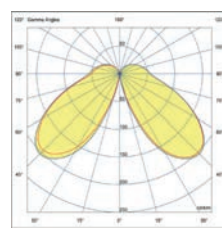
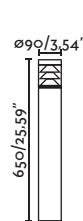
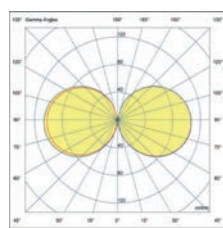
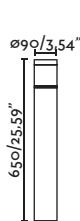
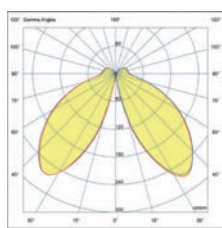
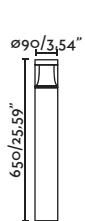
71301

● 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 3 71301

Muga 295IP55
incl.

75603

● Dark Grey

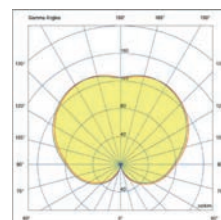
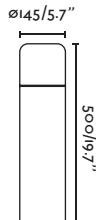
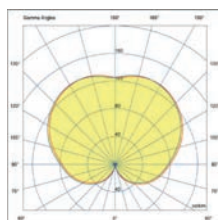
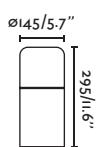
Muga 500IP55
incl.

75604

● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	11W
Lumen Output	810lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

Material	Body Aluminium
	Diff Opal PC
Power	11W
Lumen Output	810lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



A large potted plant with broad green leaves, possibly a Monstera, is positioned in a planter box. The planter box is situated on a light-colored surface, and the background is a plain, light-colored wall.

outdoor

Floor

Muga 295 75603

139

Giza 265

IP54 IK05 incl.



70767

● Dark Grey

Giza 650

IP54 IK05 incl.

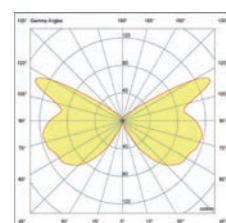
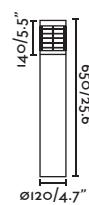
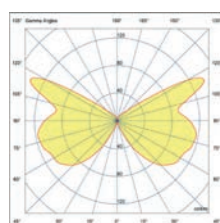
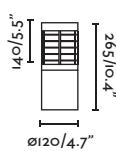


70768

● Dark Grey

Material	Body Aluminium
Diff	Opal PC
Power	15W
Lumen Output	500lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

Material	Body Aluminium
Diff	Opal PC
Power	15W
Lumen Output	500lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



outdoor

Floor



Giza 265 70767

Wilma 270

IP44



74997

● Dark Grey

Wilma 340

IP44



75001

● Dark Grey

Wilma 820

IP44



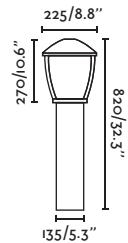
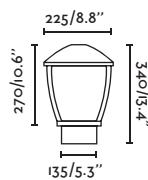
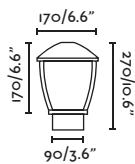
75003

● Dark Grey

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

Wall
386



Wilma 270 74997



Wilma 820 75003

Beret 500

IP54 IK04 incl.



75522

● Dark Grey

Beret 900

IP54 IK04 incl.

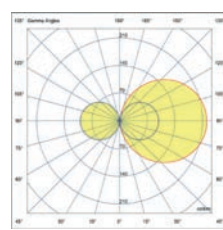
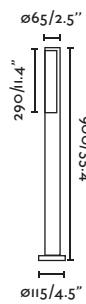
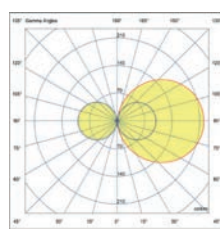
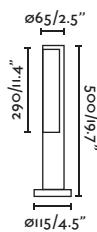


75523

● Dark Grey

Material	Body Aluminium
	Diff Opal PMMA
Power	8W
Lumen Output	350lm
Light Source	SMD LED 4000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

Material	Body Aluminium
	Diff Opal PMMA
Power	8W
Lumen Output	350lm
Light Source	SMD LED 4000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

Pole
212

outdoor

Floor



Beret 900 75523

Nanda 500IP54
incl.

71216

● Dark Grey

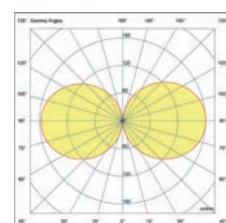
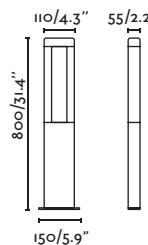
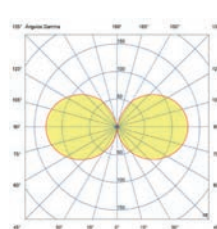
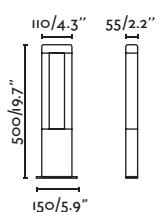
Nanda 800IP54
incl.

71217

● 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

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 500 71216



Nanda 800 71217

Logar 650

IP54
incl.



75605

● Dark Grey

Logar 900

IP54
incl.



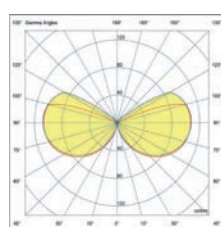
75606

● Dark Grey

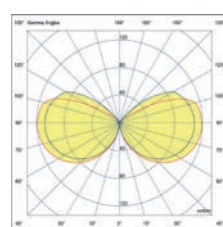
Material	Body Aluminium
Diff	Opal PMMA
Power	12W
Lumen Output	580lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

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

650/25.6"
Ø80/3.1"



900/35.4"
Ø80/3.1"





outdoor

Floor

Logar 650 75605

149

Blubs Mistu Moon & Muffin

A timeless proposal capable of fitting into various outdoor atmospheres.



Pleasant design for a highly versatile series. A polymethacrylate (PMMA) diffuser provides excellent, perfectly proportioned light.

Mistu 600 74434B-02



Muffin 259 74433S-04

outdoor

Floor



Muffin 559 74434B-04

It is the search for the essence of light, and simplicity in shape. A full moon that floods everything around it with light.

Moon 610 74434B-01



Muffin 259
Àlex & Manel Llusca

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

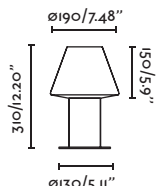
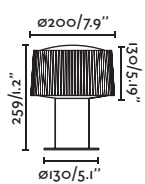
Mistu 310
Faro Lab

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

Moon 300
Faro Lab

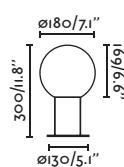
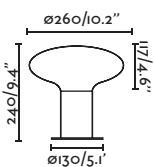
IP44



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

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



Muffin 559
Àlex & Manel Llusca

IP44



74434B-04 ●● Dark Grey + Opal

Mistu 600
Faro Lab

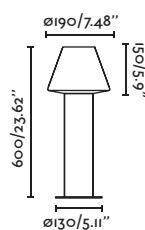
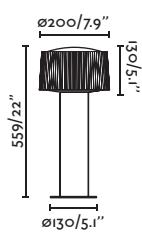
IP44



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

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

Moon 610
Faro Lab

IP44

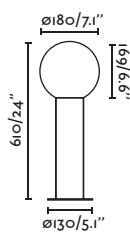
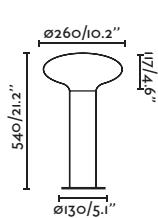
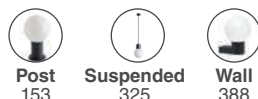


74434B-01

● ● Dark Grey + Opal

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

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



Noboru

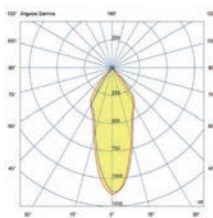
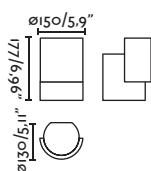
IP65 IK08 incl.



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



MilaIP65
incl.

70771

● ● Dark Grey + Opal

Nala

IP54

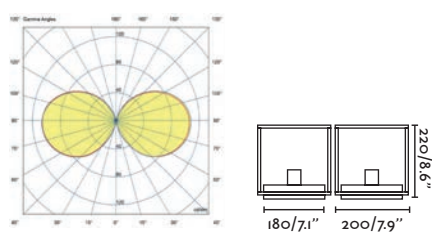
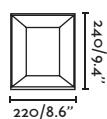


70772

● ● Dark Grey + Transparent

Material	Body Aluminium
	Diff Opal PC
Power	18W
Lumen Output	500lm
Light Source	SMD LED 4000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

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



outdoor

Floor



Mila 70771

159

Sete

IP54 IK04 incl.



75521

● ● Dark Grey + Opal

Surat

IP54

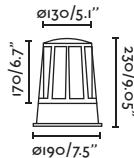
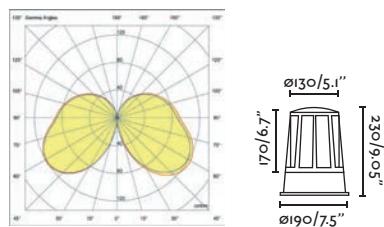
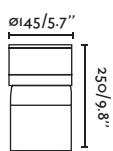


72310

● ● Dark Grey + Transparent

Material	Body Aluminium
Diff	Opal PC
Power	6W
Lumen Output	155lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

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



outdoor

Floor



Sete 75521



Surat 72310

MaurenIP44 SEA SIDE
SUITABLE

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



Shadow 250
Àlex & Manel Lluscà

IP65
incl.



72311 ● Dark Grey

Shadow 450
Àlex & Manel Lluscà

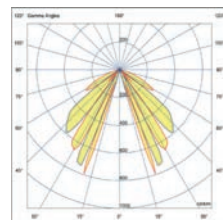
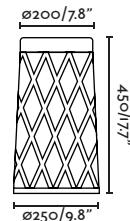
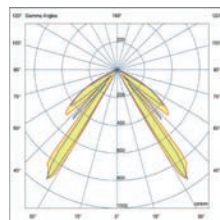
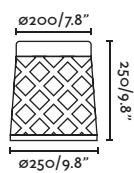
IP65
incl.



72312 ● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	11W
Lumen Output	800lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

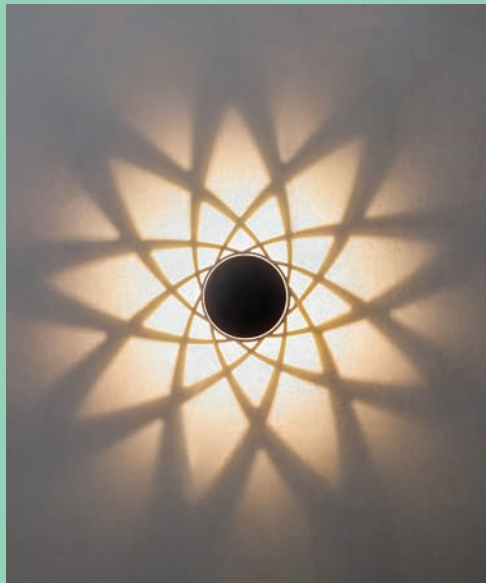
Material	Body Aluminium
	Diff Opal Glass
Power	11W
Lumen Output	800lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



Shadow

Design Àlex & Manel Lluscà

Shadow reinvents
the concept of
garden beacons.
Place several pieces
along a path and
you'll get an
amazing effect.



outdoor

Floor



Bu-Oh 265
Estudi Ribaudí

IP65
incl.



71213

● Dark Grey

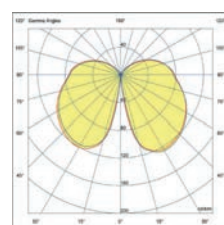
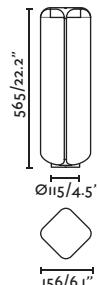
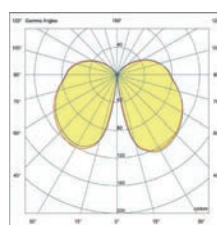
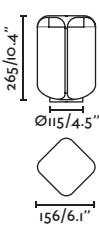


71214

● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	12W
Lumen Output	310lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

Material	Body Aluminium
	Diff Opal PC
Power	12W
Lumen Output	310lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



Bu-Oh

Design Estudi Ribaudí

outdoor

Floor



Bu-Oh 265 71213

Bu-oh! is a collection of intimidating-looking outdoor luminaires with unparalleled elegance and beauty. Ideal for signalling outdoor environments in an original and ingenious way.



Bu-Oh 560 71214



Alp 500IP54
incl.

74451

● Dark Grey

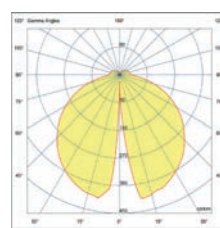
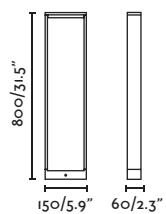
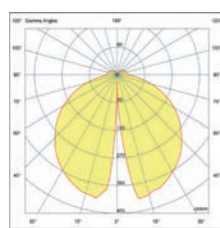
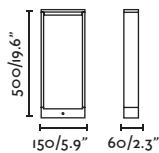
Alp 800IP54
incl.

74452

● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	7W
Lumen Output	350lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	180°

Material	Body Aluminium
	Diff Opal PC
Power	7W
Lumen Output	350lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	180°

Wall
434

outdoor

Floor



Alp 800 74452



Das 300

IP54 IK06 incl.



75519

● Dark Grey

Das 650

IP54 IK06 incl.



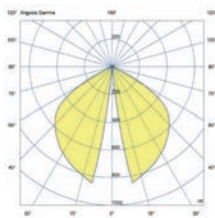
75520

● Dark Grey

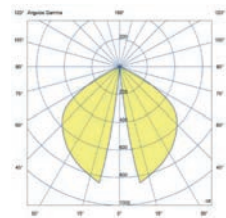
Material	Body Aluminium
	Diff Transparent Glass
Power	8W
Lumen Output	480lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	180°

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°

300/11.8" 160/6.3" 54/2.12"



650/25.6" 160/6.3" 54/2.12"



outdoor

Floor



Naya 200

IP54
incl.



71198

● Dark Grey

Naya 500

IP54
incl.

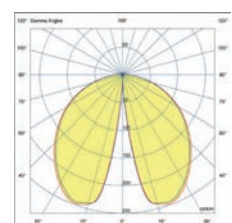
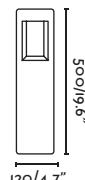
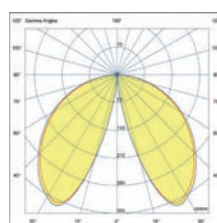
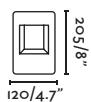


71199

● Dark Grey

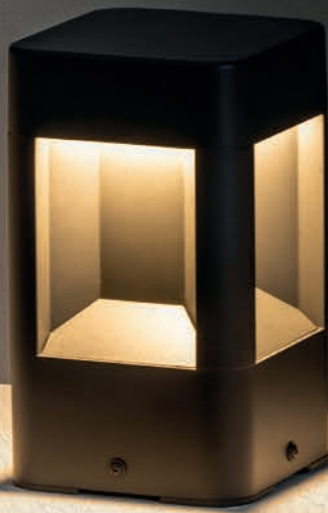
Material	Body Aluminium
	Diff Transparent PC
Power	8W
Lumen Output	180lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	120°

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°



outdoor

Floor



Agra 200

IP55
incl.

NEW
2700K



- 70755 3000K ● Dark Grey
- 70756 3000K ● Brown
- 70840 NEW 2700K** ● Dark Grey
- 70841 NEW 2700K ● Brown

Agra 650

IP55
incl.

NEW
2700K

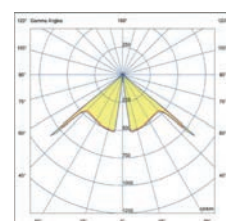
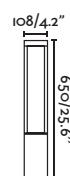
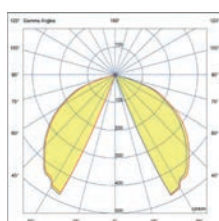


- 70753 3000K ● Dark Grey
- 70754 3000K ● Brown
- 70842 NEW 2700K** ● Dark Grey
- 70843 NEW 2700K ● Brown

Material	Body Aluminium
	Diff Transparent Glass
Power	9W
Lumen Output	647lm [3000K] 503lm [2700K]
Light Source	COB LED
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

Material	Body Aluminium
	Diff Transparent Glass
Power	9W
Lumen Output	647lm [3000K] 503lm [2700K]
Light Source	COB LED
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

108/4.2"
200/7.6"

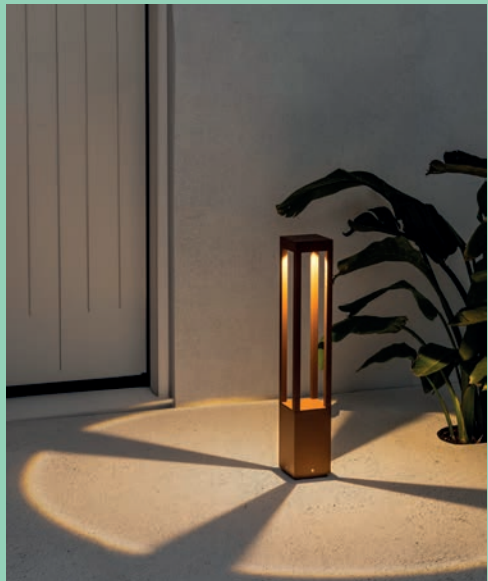


outdoor

Floor



Agra 650 70753



Agra 650 70754

Spy 145

IP65 incl. 350° 350°



70782

● Dark Grey

Spy 435

IP65 incl. 350°

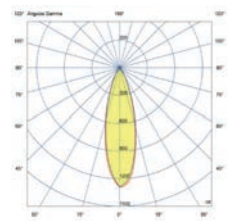
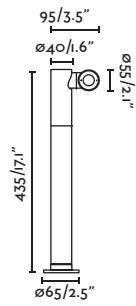
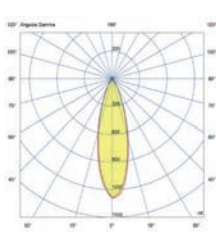
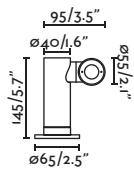


70783

● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	6W
Lumen Output	395lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	30°

Material	Body Aluminium
	Diff Opal Glass
Power	6W
Lumen Output	395lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	30°

Spike
290

outdoor

Floor



Gina

IP44



71352

● Dark Grey

Onze

IP54 IK05



70761

● Dark Grey

Chandra

IP54 incl.



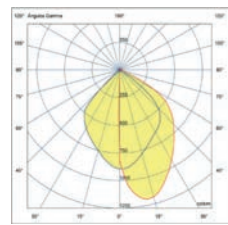
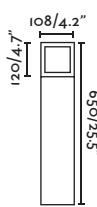
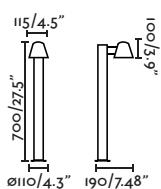
72298

● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 GU10 max. 5W
Bulb incl.	No
Recom. Bulb	97685327
Class	I

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

Material	Body Aluminium
	Diff Opal Glass
Power	7W
Lumen Output	195lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

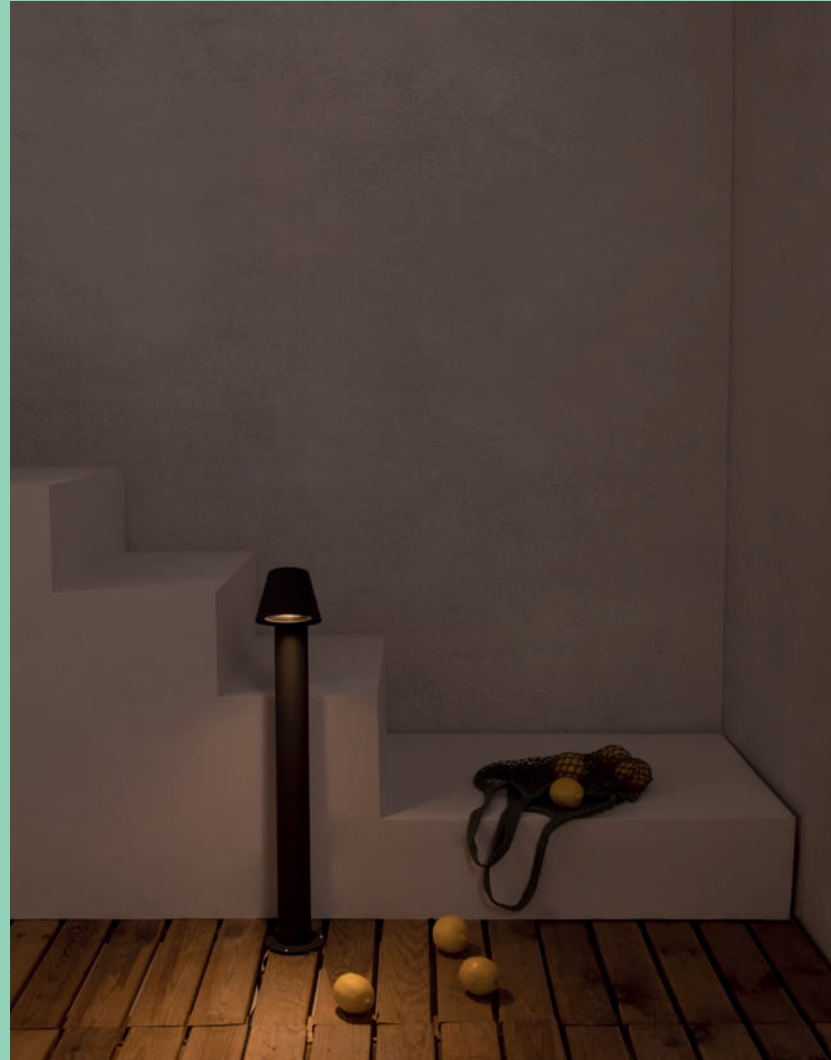
Wall
462

outdoor

Floor



Chandra 72298



Gina 71352

Klamp
Àlex & Manel Lluscà

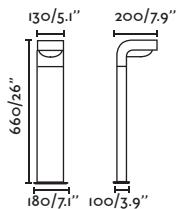
IP44



74411

● Dark Grey

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



Klamp

Design Àlex & Manel Lluscà

Modern and robust line design. Made of injected aluminium and polycarbonate diffuser, it is available as a wall lamp and beacon.



Soleil

IP54 IK07 incl. PIR  solar



70785

● Dark Grey

Saura

IP54 incl. PIR  solar



70774

● Dark Grey

Material Body Aluminium

Diff Opal PMMA

Power 2W**Lumen Output** 140lm**Light Source** SMD LED 3000K**Class** III**CRI** >80

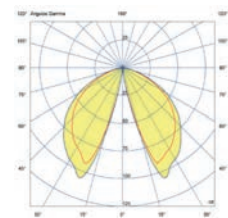
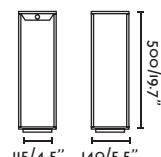
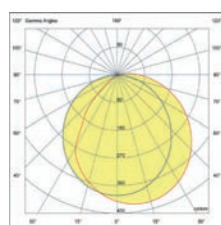
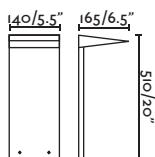
7h Charge Max. 3h Worktime

Material Body Aluminium

Diff Opal PC

Power 2W**Lumen Output** 225lm**Light Source** SMD LED 3000K**Class** III**CRI** >80**Beam angle** 180°

8h Charge Max. 2,5h Worktime



outdoor

Floor



Saura 70774

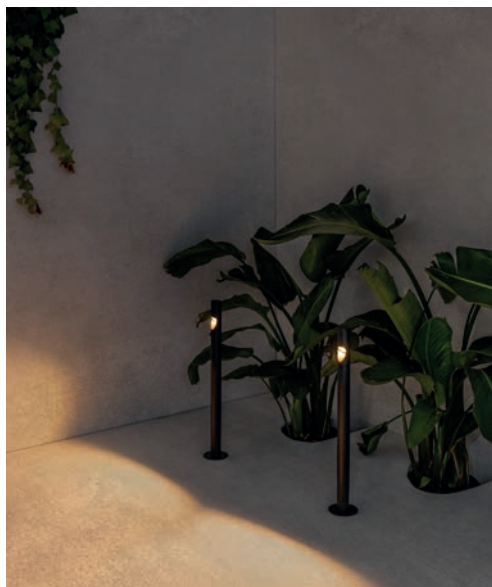


Soleil 70785



Bezel

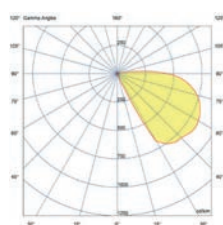
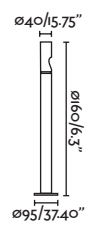
IP65 IK06 incl. IP68 CONNECTOR



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

Floor
288



outdoor

Floor

Bast

IP65 IK10 incl.



70292

● Black

Material	Body Aluminium+PC
	Diff Transparent PC
Power	25W
Lumen Output	2100lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	120°



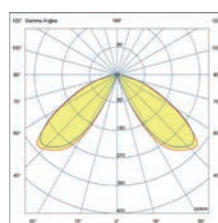
180° accessory

180° accessory

70293

● Black

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



outdoor

Floor



Rush & Screen

Design Estudi Ribaudí

This complete line of products offers versatile solutions such as pole lamp, bollards and post lamps, standing out for their sober and minimalist yet robust design.



outdoor

Floor



It has three different optical options, allowing it to adapt to the specific needs of each project and providing efficient and long-lasting lighting.

Electronics and optics by *VOSSLOH-SCHWABE*



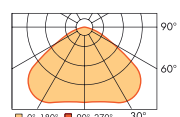
Optional drivers by *TCI*



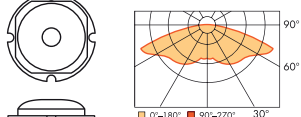
CASAMBI



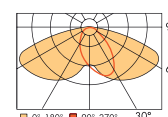
Different optics to choose from



360° LENS
Optical efficiency 97%
Optimal installation ratio 2:1
(Pole distance to pole height)



360° WIDE LENS
Optical efficiency 96%
Optimal installation ratio 4,5:1
(Pole distance to pole height)



ASSYMETRICAL LENS
Optical efficiency 93%
Optimal installation ratio 4:1
(Pole distance to pole height)

outdoor

Floor



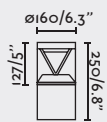
Rush 250
Estudi Ribaudí

IP65 CRI90 IK10 DALI CASambi
Driver incl. optional optional

Body	Aluminium	COB LED	VOSSLOH-SCHWABE
Diff	Transparent Polycarbonate	MacAdam Steps	2
		Risk Group	1
		Lumen maintenance	L90 B10 up to 89.000h
		Heat dissipation	Tested at high ambient temperature

	Power	Light Source	CCT	Lumen Output	Voltage (V/Hz)	Lens
750000	14W	830lm	COB LED	2700K	100V-240V/50-60Hz	360°
750000C	14W	830lm	COB LED	2700K	220V-240V/50-60Hz	360°
750000D	14W	830lm	COB LED	2700K	220V-240V/50-60Hz	360°
750001	14W	980lm	COB LED	2700K	100V-240V/50-60Hz	360° WIDE
750001C	14W	980lm	COB LED	2700K	220V-240V/50-60Hz	360° WIDE
750001D	14W	980lm	COB LED	2700K	220V-240V/50-60Hz	360° WIDE
750002	14W	795lm	COB LED	2700K	100V-240V/50-60Hz	180°
750002C	14W	795lm	COB LED	2700K	220V-240V/50-60Hz	180°
750002D	14W	795lm	COB LED	2700K	220V-240V/50-60Hz	180°
750010	14W	830lm	COB LED	3000K	100V-240V/50-60Hz	360°
750010C	14W	830lm	COB LED	3000K	220V-240V/50-60Hz	360°
750010D	14W	830lm	COB LED	3000K	220V-240V/50-60Hz	360°
750011	14W	980lm	COB LED	3000K	100V-240V/50-60Hz	360° WIDE
750011C	14W	980lm	COB LED	3000K	220V-240V/50-60Hz	360° WIDE
750011D	14W	980lm	COB LED	3000K	220V-240V/50-60Hz	360° WIDE
750012	14W	795lm	COB LED	3000K	100V-240V/50-60Hz	180°
750012C	14W	795lm	COB LED	3000K	220V-240V/50-60Hz	180°
750012D	14W	795lm	COB LED	3000K	220V-240V/50-60Hz	180°
750020	14W	830lm	COB LED	4000K	100V-240V/50-60Hz	360°
750020C	14W	830lm	COB LED	4000K	220V-240V/50-60Hz	360°
750020D	14W	830lm	COB LED	4000K	220V-240V/50-60Hz	360°
750021	14W	980lm	COB LED	4000K	100V-240V/50-60Hz	360° WIDE
750021C	14W	980lm	COB LED	4000K	220V-240V/50-60Hz	360° WIDE
750021D	14W	980lm	COB LED	4000K	220V-240V/50-60Hz	360° WIDE
750022	14W	795lm	COB LED	4000K	100V-240V/50-60Hz	180°
750022C	14W	795lm	COB LED	4000K	220V-240V/50-60Hz	180°
750022D	14W	795lm	COB LED	4000K	220V-240V/50-60Hz	180°

STANDARD Driver incl.  LIGHTING SOLUTIONS	*DALI option		*CASAMBI option	
VOSSLOH-SCHWABE		TCI	TCI	
Beacon mA	350mA	Beacon mA	350mA	Beacon mA
Bollard mA	500mA	Bollard mA	500mA	Bollard mA
V	100-240V	V	220-240V	V
Hz	50-60Hz	Hz	50-60Hz	Hz
Power factor	0.90	Power factor	0.95	Power factor
Low ripple	<3%	Low ripple	<3%	Low ripple
Lifetime	50000h	Lifetime	50000h	Lifetime
Overload protection	DALI-2 dimmable		DALI-2 dimmable	
Short-circuit protection	PUSH SWITCH compatible		PUSH SWITCH compatible	
Overheating protection	Overload protection		Overload protection	
SELV (Safety Extra Low Voltage)	Short-circuit protection		Short-circuit protection	
	Overheating protection		Overheating protection	
	SELV (Safety Extra Low Voltage)		SELV (Safety Extra Low Voltage)	



outdoor

Floor



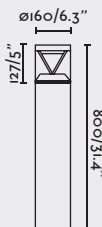
Rush 800
Estudi Ribaudí



Body	Aluminium	COB LED	VOSSLOH-SCHWABE
Diff	Transparent Polycarbonate	MacAdam Steps	2
		Risk Group	1
		Lumen maintenance	L90 B10 up to 89.000h
		Heat dissipation	Tested at high ambient temperature

	Power	Light Source	CCT	Lumen Output	Voltage (V/Hz)	Lens
750100	20W	1147lm	COB LED	2700K	100V-240V/50-60Hz	360°
750100C	20W	1147lm	COB LED	2700K	220V-240V/50-60Hz	360°
750100D	20W	1147lm	COB LED	2700K	220V-240V/50-60Hz	360°
750101	20W	1355lm	COB LED	2700K	100V-240V/50-60Hz	360° WIDE
750101C	20W	1355lm	COB LED	2700K	220V-240V/50-60Hz	360° WIDE
750101D	20W	1355lm	COB LED	2700K	220V-240V/50-60Hz	360° WIDE
750102	20W	1103lm	COB LED	2700K	100V-240V/50-60Hz	180°
750102C	20W	1103lm	COB LED	2700K	220V-240V/50-60Hz	180°
750102D	20W	1103lm	COB LED	2700K	220V-240V/50-60Hz	180°
750110	20W	1147lm	COB LED	3000K	100V-240V/50-60Hz	360°
750110C	20W	1147lm	COB LED	3000K	220V-240V/50-60Hz	360°
750110D	20W	1147lm	COB LED	3000K	220V-240V/50-60Hz	360°
750111	20W	1355lm	COB LED	3000K	100V-240V/50-60Hz	360° WIDE
750111C	20W	1355lm	COB LED	3000K	220V-240V/50-60Hz	360° WIDE
750111D	20W	1355lm	COB LED	3000K	220V-240V/50-60Hz	360° WIDE
750112	20W	1103lm	COB LED	3000K	100V-240V/50-60Hz	180°
750112C	20W	1103lm	COB LED	3000K	220V-240V/50-60Hz	180°
750112D	20W	1103lm	COB LED	3000K	220V-240V/50-60Hz	180°
750120	20W	1147lm	COB LED	4000K	100V-240V/50-60Hz	360°
750120C	20W	1147lm	COB LED	4000K	220V-240V/50-60Hz	360°
750120D	20W	1147lm	COB LED	4000K	220V-240V/50-60Hz	360°
750121	20W	1355lm	COB LED	4000K	100V-240V/50-60Hz	360° WIDE
750121C	20W	1355lm	COB LED	4000K	220V-240V/50-60Hz	360° WIDE
750121D	20W	1355lm	COB LED	4000K	220V-240V/50-60Hz	360° WIDE
750122	20W	1103lm	COB LED	4000K	100V-240V/50-60Hz	180°
750122C	20W	1103lm	COB LED	4000K	220V-240V/50-60Hz	180°
750122D	20W	1103lm	COB LED	4000K	220V-240V/50-60Hz	180°

STANDARD Driver incl.	*DALI option	TCI LED professional led applications	*CASAMBI option	TCI LED professional led applications
VOSSLOH-SCHWABE		TCI	TCI	
Beacon mA	350mA	Beacon mA	350mA	Beacon mA
Bollard mA	500mA	Bollard mA	500mA	Bollard mA
V	100-240V	V	220-240V	V
Hz	50-60Hz	Hz	50-60Hz	Hz
Power factor	0.90	Power factor	0.95	Power factor
Low ripple	<3%	Low ripple	<3%	Low ripple
Lifetime	50000h	Lifetime	50000h	Lifetime
Overload protection	DALI-2 dimmable		DALI-2 dimmable	
Short-circuit protection	PUSH SWITCH compatible		PUSH SWITCH compatible	
Overheating protection	Overload protection		Overload protection	
SELV (Safety Extra Low Voltage)	Short-circuit protection		Short-circuit protection	
	Overheating protection		Overheating protection	
	SELV (Safety Extra Low Voltage)		SELV (Safety Extra Low Voltage)	



outdoor

Floor



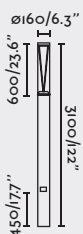
Rush 3100
Estudi Ribaudí

IP65 CRI90 IK10 DALI CASAMBI
Driver incl. optional optional

Body	Aluminium	COB LED	VOSSLOH-SCHWABE
Diff	Transparent Polycarbonate	MacAdam Steps	2
		Risk Group	1
		Lumen maintenance	L90 B10 up to 89.000h
		Heat dissipation	Tested at high ambient temperature

	Power	Light Source	CCT	Lumen Output	Voltage (V/Hz)	Lens
750200	38W	3322lm	COB LED	2700K	100V-240V/50-60Hz	360°
750200C	38W	3322lm	COB LED	2700K	220V-240V/50-60Hz	360°
750200D	38W	3322lm	COB LED	2700K	220V-240V/50-60Hz	360°
750201	38W	3079lm	COB LED	2700K	100V-240V/50-60Hz	360° WIDE
750201C	38W	3079lm	COB LED	2700K	220V-240V/50-60Hz	360° WIDE
750201D	38W	3079lm	COB LED	2700K	220V-240V/50-60Hz	360° WIDE
750202	38W	2397lm	COB LED	2700K	100V-240V/50-60Hz	180°
750202C	38W	2397lm	COB LED	2700K	220V-240V/50-60Hz	180°
750202D	38W	2397lm	COB LED	2700K	220V-240V/50-60Hz	180°
750210	38W	3322lm	COB LED	3000K	100V-240V/50-60Hz	360°
750210C	38W	3322lm	COB LED	3000K	220V-240V/50-60Hz	360°
750210D	38W	3322lm	COB LED	3000K	220V-240V/50-60Hz	360°
750211	38W	3079lm	COB LED	3000K	100V-240V/50-60Hz	360° WIDE
750211C	38W	3079lm	COB LED	3000K	220V-240V/50-60Hz	360° WIDE
750211D	38W	3079lm	COB LED	3000K	220V-240V/50-60Hz	360° WIDE
750212	38W	2397lm	COB LED	3000K	100V-240V/50-60Hz	180°
750212C	38W	2397lm	COB LED	3000K	220V-240V/50-60Hz	180°
750212D	38W	2397lm	COB LED	3000K	220V-240V/50-60Hz	180°
750220	38W	3322lm	COB LED	4000K	100V-240V/50-60Hz	360°
750220C	38W	3322lm	COB LED	4000K	220V-240V/50-60Hz	360°
750220D	38W	3322lm	COB LED	4000K	220V-240V/50-60Hz	360°
750221	38W	3079lm	COB LED	4000K	100V-240V/50-60Hz	360° WIDE
750221C	38W	3079lm	COB LED	4000K	220V-240V/50-60Hz	360° WIDE
750221D	38W	3079lm	COB LED	4000K	220V-240V/50-60Hz	360° WIDE
750222	38W	2397lm	COB LED	4000K	100V-240V/50-60Hz	180°
750222C	38W	2397lm	COB LED	4000K	220V-240V/50-60Hz	180°
750222D	38W	2397lm	COB LED	4000K	220V-240V/50-60Hz	180°

STANDARD Driver incl. VS LIGHTING SOLUTIONS	*DALI option	TCI LED professional led applications	*CASAMBI option	TCI LED professional led applications
VOSSLOH-SCHWABE mA 1050mA V 100-240V Hz 50-60Hz Power factor 0.90 Low ripple <30% Lifetime 50000h Overload protection Short-circuit protection Overheating protection SELV (Safety Extra Low Voltage)	TCI mA V Hz Power factor Low ripple Lifetime DALI-2 dimmable PUSH SWITCH compatible Overload protection Short-circuit protection Overheating protection SELV (Safety Extra Low Voltage)	TCI mA 1050mA V 220-240V Hz 50-60Hz Power factor 0.95 Low ripple <3% Lifetime 50000h DALI-2 dimmable PUSH SWITCH compatible Overload protection Short-circuit protection Overheating protection SELV (Safety Extra Low Voltage)	TCI mA V 220-240V Hz 50-60Hz Power factor 0.95 Low ripple <3% Lifetime 50000h DALI-2 dimmable PUSH SWITCH compatible Overload protection Short-circuit protection Overheating protection SELV (Safety Extra Low Voltage)	TCI mA 1050mA V 220-240V Hz 50-60Hz Power factor 0.95 Low ripple <3% Lifetime 50000h DALI-2 dimmable PUSH SWITCH compatible Overload protection Short-circuit protection Overheating protection SELV (Safety Extra Low Voltage)



outdoor

Floor



Rush 750210 Simulation

38W
3000K
Optics 360°
Luminaires interdistance 10mt.

Rush 3700
Estudi Ribaudí

IP65  CRI90 IK10  DALI  CASAMBI 

Body	Aluminium	COB LED	VOSSLOH-SCHWABE
Diff	Transparent Polycarbonate	MacAdam Steps	2
		Risk Group	1
		Lumen maintenance	L90 B10 up to 89.000h
		Heat dissipation	Tested at high ambient temperature

	Power	Light Source	CCT	Lumen Output	Voltage (V/Hz)	Lens
750300	38W	2972lm	COB LED	2700K	100V-240V/50-60Hz	360°
750300C	38W	2972lm	COB LED	2700K	220V-240V/50-60Hz	360°
750300D	38W	2972lm	COB LED	2700K	220V-240V/50-60Hz	360°
750301	38W	2921lm	COB LED	2700K	100V-240V/50-60Hz	360° WIDE
750301C	38W	2921lm	COB LED	2700K	220V-240V/50-60Hz	360° WIDE
750301D	38W	2921lm	COB LED	2700K	220V-240V/50-60Hz	360° WIDE
750302	38W	2576lm	COB LED	2700K	100V-240V/50-60Hz	180°
750302C	38W	2576lm	COB LED	2700K	220V-240V/50-60Hz	180°
750302D	38W	2576lm	COB LED	2700K	220V-240V/50-60Hz	180°
750310	38W	2972lm	COB LED	3000K	100V-240V/50-60Hz	360°
750310C	38W	2972lm	COB LED	3000K	220V-240V/50-60Hz	360°
750310D	38W	2972lm	COB LED	3000K	220V-240V/50-60Hz	360°
750311	38W	2921lm	COB LED	3000K	100V-240V/50-60Hz	360° WIDE
750311C	38W	2921lm	COB LED	3000K	220V-240V/50-60Hz	360° WIDE
750311D	38W	2921lm	COB LED	3000K	220V-240V/50-60Hz	360° WIDE
750312	38W	2576lm	COB LED	3000K	100V-240V/50-60Hz	180°
750312C	38W	2576lm	COB LED	3000K	220V-240V/50-60Hz	180°
750312D	38W	2576lm	COB LED	3000K	220V-240V/50-60Hz	180°
750320	38W	2972lm	COB LED	4000K	100V-240V/50-60Hz	360°
750320C	38W	2972lm	COB LED	4000K	220V-240V/50-60Hz	360°
750320D	38W	2972lm	COB LED	4000K	220V-240V/50-60Hz	360°
750321	38W	2921lm	COB LED	4000K	100V-240V/50-60Hz	360° WIDE
750321C	38W	2921lm	COB LED	4000K	220V-240V/50-60Hz	360° WIDE
750321D	38W	2921lm	COB LED	4000K	220V-240V/50-60Hz	360° WIDE
750322	38W	2576lm	COB LED	4000K	100V-240V/50-60Hz	180°
750322C	38W	2576lm	COB LED	4000K	220V-240V/50-60Hz	180°
750322D	38W	2576lm	COB LED	4000K	220V-240V/50-60Hz	180°

STANDARD Driver incl. 

*DALI option

TCI LED
professional led applications

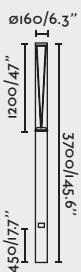
*CASAMBI option

TCI LED
professional led applications

VOSSLOH-SCHWABE	
mA	1050mA
V	100-240V
Hz	50-60Hz
Power factor	0.90
Low ripple	<30%
Lifetime	50000h
Overload protection	DALI-2 dimmable
Short-circuit protection	PUSH SWITCH compatible
Overheating protection	Overload protection
SELV (Safety Extra Low Voltage)	Short-circuit protection Overheating protection SELV (Safety Extra Low Voltage)

TCI	
mA	1050mA
V	220-240V
Hz	50-60Hz
Power factor	0.95
Low ripple	<3%
Lifetime	50000h
DALI-2 dimmable	DALI-2 dimmable
PUSH SWITCH compatible	PUSH SWITCH compatible
Overload protection	Overload protection
Short-circuit protection	Short-circuit protection
Overheating protection	Overheating protection
SELV (Safety Extra Low Voltage)	SELV (Safety Extra Low Voltage)

TCI	
mA	1050mA
V	220-240V
Hz	50-60Hz
Power factor	0.95
Low ripple	<3%
Lifetime	50000h
DALI-2 dimmable	DALI-2 dimmable
PUSH SWITCH compatible	PUSH SWITCH compatible
Overload protection	Overload protection
Short-circuit protection	Short-circuit protection
Overheating protection	Overheating protection
SELV (Safety Extra Low Voltage)	SELV (Safety Extra Low Voltage)



outdoor

Floor



Simulation Rush 750311

38W

3000K

Optics 360°

Luminaires interdistance 12mt.

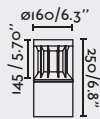
Screen 250
Estudi Ribaudí

IP65 CRI90 IK10 DALI CASambi
Driver incl. optional optional

Body	Aluminium	COB LED	VOSSLOH-SCHWABE
Diff	Transparent Polycarbonate	MacAdam Steps	2
		Risk Group	1
		Lumen maintenance	L90 B10 up to 89.000h
		Heat dissipation	Tested at high ambient temperature

	Power	Light Source	CCT	Lumen Output	Voltage (V/Hz)	Lens
751000	14W	712lm	COB LED	2700K	100V-240V/50-60Hz	360°
751000C	14W	712lm	COB LED	2700K	220V-240V/50-60Hz	360°
751000D	14W	712lm	COB LED	2700K	220V-240V/50-60Hz	360°
751001	14W	856lm	COB LED	2700K	100V-240V/50-60Hz	360° WIDE
751001C	14W	856lm	COB LED	2700K	220V-240V/50-60Hz	360° WIDE
751001D	14W	856lm	COB LED	2700K	220V-240V/50-60Hz	360° WIDE
751002	14W	695lm	COB LED	2700K	100V-240V/50-60Hz	180°
751002C	14W	695lm	COB LED	2700K	220V-240V/50-60Hz	180°
751002D	14W	695lm	COB LED	2700K	220V-240V/50-60Hz	180°
751010	14W	712lm	COB LED	3000K	100V-240V/50-60Hz	360°
751010C	14W	712lm	COB LED	3000K	220V-240V/50-60Hz	360°
751010D	14W	712lm	COB LED	3000K	220V-240V/50-60Hz	360°
751011	14W	856lm	COB LED	3000K	100V-240V/50-60Hz	360° WIDE
751011C	14W	856lm	COB LED	3000K	220V-240V/50-60Hz	360° WIDE
751011D	14W	856lm	COB LED	3000K	220V-240V/50-60Hz	360° WIDE
751012	14W	695lm	COB LED	3000K	100V-240V/50-60Hz	180°
751012C	14W	695lm	COB LED	3000K	220V-240V/50-60Hz	180°
751012D	14W	695lm	COB LED	3000K	220V-240V/50-60Hz	180°
751020	14W	712lm	COB LED	4000K	100V-240V/50-60Hz	360°
751020C	14W	712lm	COB LED	4000K	220V-240V/50-60Hz	360°
751020D	14W	712lm	COB LED	4000K	220V-240V/50-60Hz	360°
751021	14W	856lm	COB LED	4000K	100V-240V/50-60Hz	360° WIDE
751021C	14W	856lm	COB LED	4000K	220V-240V/50-60Hz	360° WIDE
751021D	14W	856lm	COB LED	4000K	220V-240V/50-60Hz	360° WIDE
751022	14W	695lm	COB LED	4000K	100V-240V/50-60Hz	180°
751022C	14W	695lm	COB LED	4000K	220V-240V/50-60Hz	180°
751022D	14W	695lm	COB LED	4000K	220V-240V/50-60Hz	180°

STANDARD Driver incl. 	*DALI option		*CASAMBI option	
VOSSLOH-SCHWABE	TCI	TCI		
Beacon mA	Beacon mA	Beacon mA	Beacon mA	Beacon mA
350mA	350mA	350mA	350mA	350mA
Bollard mA	Bollard mA	Bollard mA	Bollard mA	Bollard mA
500mA	500mA	500mA	500mA	500mA
V	V	V	V	V
100-240V	220-240V	220-240V	220-240V	220-240V
Hz	Hz	Hz	Hz	Hz
50-60Hz	50-60Hz	50-60Hz	50-60Hz	50-60Hz
Power factor	Power factor	Power factor	Power factor	Power factor
0.90	0.95	0.95	0.95	0.95
Low ripple	Low ripple	Low ripple	Low ripple	Low ripple
<3%	<3%	<3%	<3%	<3%
Lifetime	Lifetime	Lifetime	Lifetime	Lifetime
50000h	50000h	50000h	50000h	50000h
Overload protection	DALI-2 dimmable	DALI-2 dimmable	PUSH SWITCH compatible	PUSH SWITCH compatible
Short-circuit protection	PUSH SWITCH compatible	Overload protection	Overload protection	Overload protection
Overheating protection	Overheating protection	Short-circuit protection	Short-circuit protection	Short-circuit protection
SELV (Safety Extra Low Voltage)	SELV (Safety Extra Low Voltage)	Overheating protection	Overheating protection	Overheating protection
		SELV (Safety Extra Low Voltage)	SELV (Safety Extra Low Voltage)	SELV (Safety Extra Low Voltage)



outdoor

Floor



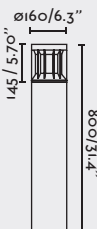
Screen 800
Estudi Ribaudí

IP65 CRI90 IK10 DALI CASambi
Driver incl. optional optional

Body	Aluminium	COB LED	VOSSLOH-SCHWABE
Diff	Transparent Polycarbonate	MacAdam Steps	2
		Risk Group	1
		Lumen maintenance	L90 B10 up to 89.000h
		Heat dissipation	Tested at high ambient temperature

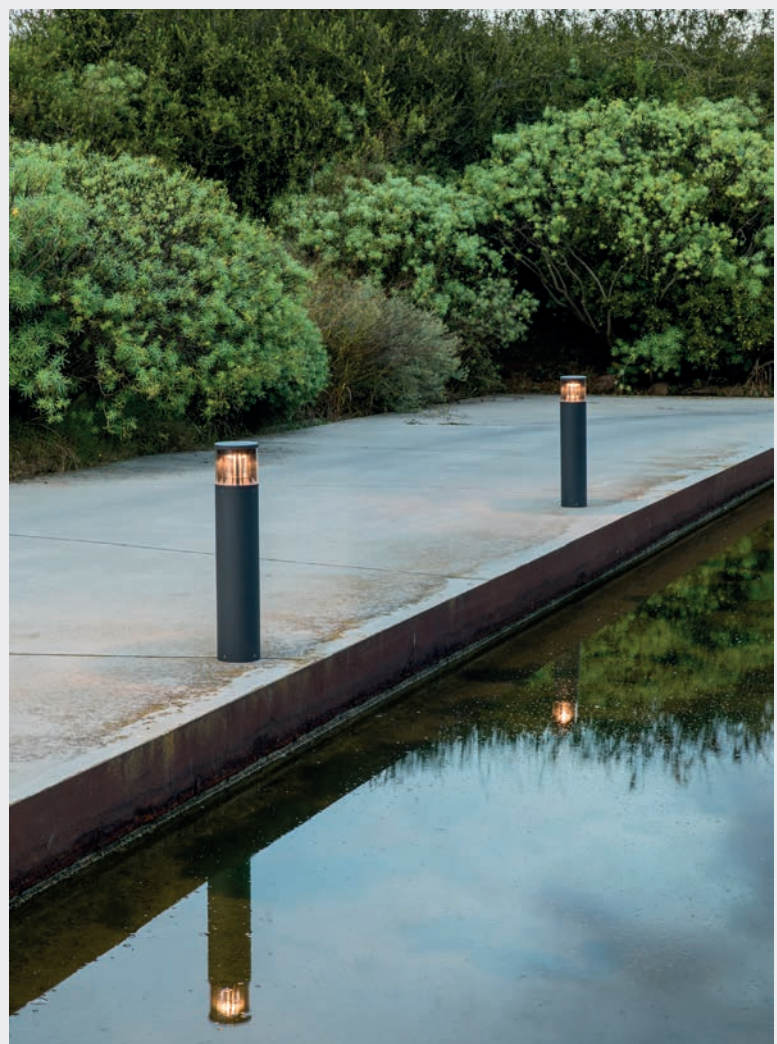
	Power	Light Source	CCT	Lumen Output	Voltage (V/Hz)	Lens
751100	20W	990lm	COB LED	2700K	100V-240V/50-60Hz	360°
751100C	20W	990lm	COB LED	2700K	220V-240V/50-60Hz	360°
751100D	20W	990lm	COB LED	2700K	220V-240V/50-60Hz	360°
751101	20W	1225lm	COB LED	2700K	100V-240V/50-60Hz	360° WIDE
751101C	20W	1225lm	COB LED	2700K	220V-240V/50-60Hz	360° WIDE
751101D	20W	1225lm	COB LED	2700K	220V-240V/50-60Hz	360° WIDE
751102	20W	965lm	COB LED	2700K	100V-240V/50-60Hz	180°
751102C	20W	965lm	COB LED	2700K	220V-240V/50-60Hz	180°
751102D	20W	965lm	COB LED	2700K	220V-240V/50-60Hz	180°
751110	20W	990lm	COB LED	3000K	100V-240V/50-60Hz	360°
751110C	20W	990lm	COB LED	3000K	220V-240V/50-60Hz	360°
751110D	20W	990lm	COB LED	3000K	220V-240V/50-60Hz	360°
751111	20W	1225lm	COB LED	3000K	100V-240V/50-60Hz	360° WIDE
751111C	20W	1225lm	COB LED	3000K	220V-240V/50-60Hz	360° WIDE
751111D	20W	1225lm	COB LED	3000K	220V-240V/50-60Hz	360° WIDE
751112	20W	965lm	COB LED	3000K	100V-240V/50-60Hz	180°
751112C	20W	965lm	COB LED	3000K	220V-240V/50-60Hz	180°
751112D	20W	965lm	COB LED	3000K	220V-240V/50-60Hz	180°
751120	20W	990lm	COB LED	4000K	100V-240V/50-60Hz	360°
751120C	20W	990lm	COB LED	4000K	220V-240V/50-60Hz	360°
751120D	20W	990lm	COB LED	4000K	220V-240V/50-60Hz	360°
751121	20W	1225lm	COB LED	4000K	100V-240V/50-60Hz	360° WIDE
751121C	20W	1225lm	COB LED	4000K	220V-240V/50-60Hz	360° WIDE
751121D	20W	1225lm	COB LED	4000K	220V-240V/50-60Hz	360° WIDE
751122	20W	965lm	COB LED	4000K	100V-240V/50-60Hz	180°
751122C	20W	965lm	COB LED	4000K	220V-240V/50-60Hz	180°
751122D	20W	965lm	COB LED	4000K	220V-240V/50-60Hz	180°

STANDARD Driver incl. 	*DALI option	TCI LED professional led applications	*CASAMBI option	TCI LED professional led applications
VOSSLOH-SCHWABE		TCI	TCI	
Beacon mA	350mA	Beacon mA	350mA	Beacon mA
Bollard mA	500mA	Bollard mA	500mA	Bollard mA
V	100-240V	V	220-240V	V
Hz	50-60Hz	Hz	50-60Hz	Hz
Power factor	0.90	Power factor	0.95	Power factor
Low ripple	<3%	Low ripple	<3%	Low ripple
Lifetime	50000h	Lifetime	50000h	Lifetime
Overload protection	DALI-2 dimmable		DALI-2 dimmable	
Short-circuit protection	PUSH SWITCH compatible		PUSH SWITCH compatible	
Overheating protection	Overload protection		Overload protection	
SELV (Safety Extra Low Voltage)	Short-circuit protection		Short-circuit protection	
	Overheating protection		Overheating protection	
	SELV (Safety Extra Low Voltage)		SELV (Safety Extra Low Voltage)	



outdoor

Floor



Screen 3100

Estudi Ribaudí

IP65 CRI90 IK10 DALI CASAMBI
Driver incl. optional optional

Body	Aluminium	COB LED	VOSSLOH-SCHWABE
Diff	Transparent Polycarbonate	MacAdam Steps	2
		Risk Group	1
		Lumen maintenance	L90 B10 up to 89.000h
		Heat dissipation	Tested at high ambient temperature

	Power	Light Source	CCT	Lumen Output	Voltage (V/Hz)	Lens
751200	38W	2370lm	COB LED	2700K	100V-240V/50-60Hz	360°
751200C	38W	2370lm	COB LED	2700K	220V-240V/50-60Hz	360°
751200D	38W	2370lm	COB LED	2700K	220V-240V/50-60Hz	360°
751201	38W	2692lm	COB LED	2700K	100V-240V/50-60Hz	360° WIDE
751201C	38W	2692lm	COB LED	2700K	220V-240V/50-60Hz	360° WIDE
751201D	38W	2692lm	COB LED	2700K	220V-240V/50-60Hz	360° WIDE
751202	38W	1819lm	COB LED	2700K	100V-240V/50-60Hz	180°
751202C	38W	1819lm	COB LED	2700K	220V-240V/50-60Hz	180°
751202D	38W	1819lm	COB LED	2700K	220V-240V/50-60Hz	180°
751210	38W	2370lm	COB LED	3000K	100V-240V/50-60Hz	360°
751210C	38W	2370lm	COB LED	3000K	220V-240V/50-60Hz	360°
751210D	38W	2370lm	COB LED	3000K	220V-240V/50-60Hz	360°
751211	38W	2692lm	COB LED	3000K	100V-240V/50-60Hz	360° WIDE
751211C	38W	2692lm	COB LED	3000K	220V-240V/50-60Hz	360° WIDE
751211D	38W	2692lm	COB LED	3000K	220V-240V/50-60Hz	360° WIDE
751212	38W	1819lm	COB LED	3000K	100V-240V/50-60Hz	180°
751212C	38W	1819lm	COB LED	3000K	220V-240V/50-60Hz	180°
751212D	38W	1819lm	COB LED	3000K	220V-240V/50-60Hz	180°
751220	38W	2370lm	COB LED	4000K	100V-240V/50-60Hz	360°
751220C	38W	2370lm	COB LED	4000K	220V-240V/50-60Hz	360°
751220D	38W	2370lm	COB LED	4000K	220V-240V/50-60Hz	360°
751221	38W	2692lm	COB LED	4000K	100V-240V/50-60Hz	360° WIDE
751221C	38W	2692lm	COB LED	4000K	220V-240V/50-60Hz	360° WIDE
751221D	38W	2692lm	COB LED	4000K	220V-240V/50-60Hz	360° WIDE
751222	38W	1819lm	COB LED	4000K	100V-240V/50-60Hz	180°
751222C	38W	1819lm	COB LED	4000K	220V-240V/50-60Hz	180°
751222D	38W	1819lm	COB LED	4000K	220V-240V/50-60Hz	180°

STANDARD Driver incl.  LIGHTING SOLUTIONS

*DALI option


professional led applications

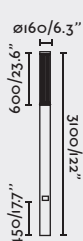
*CASAMBI option


professional led applications

VOSSLOH-SCHWABE	TCI
mA	mA
V	V
Hz	Hz
Power factor	Power factor
Low ripple	Low ripple
Lifetime	Lifetime
Overload protection	DALI-2 dimmable
Short-circuit protection	PUSH SWITCH compatible
Overheating protection	Overload protection
SELV (Safety Extra Low Voltage)	Short-circuit protection
	Overheating protection
	SELV (Safety Extra Low Voltage)

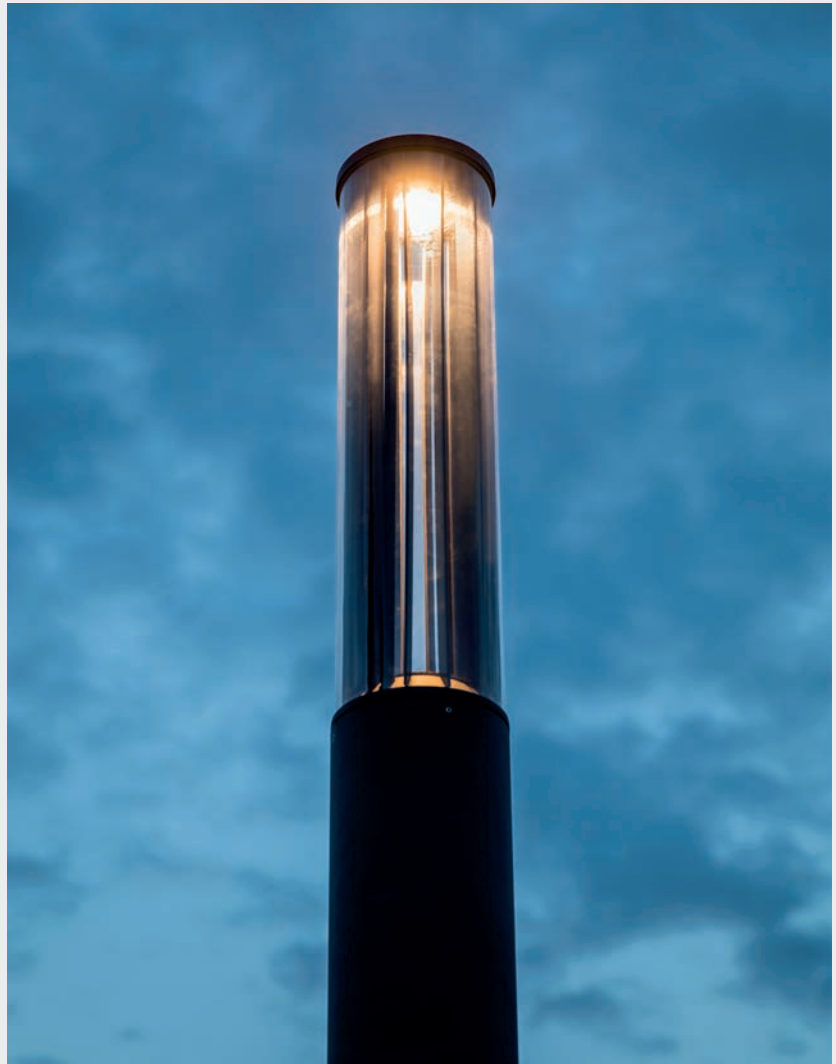
TCI	TCI
mA	mA
V	V
Hz	Hz
Power factor	Power factor
Low ripple	Low ripple
Lifetime	Lifetime
Overload protection	DALI-2 dimmable
Short-circuit protection	PUSH SWITCH compatible
Overheating protection	Overload protection
SELV (Safety Extra Low Voltage)	Short-circuit protection
	Overheating protection
	SELV (Safety Extra Low Voltage)

TCI	TCI
mA	mA
V	V
Hz	Hz
Power factor	Power factor
Low ripple	Low ripple
Lifetime	Lifetime
Overload protection	DALI-2 dimmable
Short-circuit protection	PUSH SWITCH compatible
Overheating protection	Overload protection
SELV (Safety Extra Low Voltage)	Short-circuit protection
	Overheating protection
	SELV (Safety Extra Low Voltage)



outdoor

Floor



Simulation Screen 751311

38W
3000K
Optics 360°
Luminaires interdistance 12mt.

Screen 3700

Estudi Ribaudí

IP65 CRI90 IK10 DALI CASAMBI
Driver incl. optional optional

Body	Aluminium	COB LED	VOSSLOH-SCHWABE
Diff	Transparent Polycarbonate	MacAdam Steps	2
		Risk Group	1
		Lumen maintenance	L90 B10 up to 89.000h
		Heat dissipation	Tested at high ambient temperature

	Power	Light Source	CCT	Lumen Output	Voltage (V/Hz)	Lens
751300	38W	2661lm	COB LED	2700K	100V-240V/50-60Hz	360°
751300C	38W	2661lm	COB LED	2700K	220V-240V/50-60Hz	360°
751300D	38W	2661lm	COB LED	2700K	220V-240V/50-60Hz	360°
751301	38W	2145lm	COB LED	2700K	100V-240V/50-60Hz	360° WIDE
751301C	38W	2145lm	COB LED	2700K	220V-240V/50-60Hz	360° WIDE
751301D	38W	2145lm	COB LED	2700K	220V-240V/50-60Hz	360° WIDE
751302	38W	1656lm	COB LED	2700K	100V-240V/50-60Hz	180°
751302C	38W	1656lm	COB LED	2700K	220V-240V/50-60Hz	180°
751302D	38W	1656lm	COB LED	2700K	220V-240V/50-60Hz	180°
751310	38W	2661lm	COB LED	3000K	100V-240V/50-60Hz	360°
751310C	38W	2661lm	COB LED	3000K	220V-240V/50-60Hz	360°
751310D	38W	2661lm	COB LED	3000K	220V-240V/50-60Hz	360°
751311	38W	2145lm	COB LED	3000K	100V-240V/50-60Hz	360° WIDE
751311C	38W	2145lm	COB LED	3000K	220V-240V/50-60Hz	360° WIDE
751311D	38W	2145lm	COB LED	3000K	220V-240V/50-60Hz	360° WIDE
751312	38W	1656lm	COB LED	3000K	100V-240V/50-60Hz	180°
751312C	38W	1656lm	COB LED	3000K	220V-240V/50-60Hz	180°
751312D	38W	1656lm	COB LED	3000K	220V-240V/50-60Hz	180°
751320	38W	2661lm	COB LED	4000K	100V-240V/50-60Hz	360°
751320C	38W	2661lm	COB LED	4000K	220V-240V/50-60Hz	360°
751320D	38W	2661lm	COB LED	4000K	220V-240V/50-60Hz	360°
751321	38W	2145lm	COB LED	4000K	100V-240V/50-60Hz	360° WIDE
751321C	38W	2145lm	COB LED	4000K	220V-240V/50-60Hz	360° WIDE
751321D	38W	2145lm	COB LED	4000K	220V-240V/50-60Hz	360° WIDE
751322	38W	1656lm	COB LED	4000K	100V-240V/50-60Hz	180°
751322C	38W	1656lm	COB LED	4000K	220V-240V/50-60Hz	180°
751322D	38W	1656lm	COB LED	4000K	220V-240V/50-60Hz	180°

STANDARD Driver incl.  LIGHTING SOLUTIONS

*DALI option


professional led applications

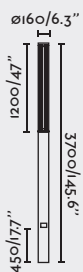
*CASAMBI option


professional led applications

VOSSLOH-SCHWABE	TCI
mA	mA
V	V
Hz	Hz
Power factor	Power factor
Low ripple	Low ripple
Lifetime	Lifetime
Overload protection	DALI-2 dimmable
Short-circuit protection	PUSH SWITCH compatible
Overheating protection	Overload protection
SELV (Safety Extra Low Voltage)	Short-circuit protection
	Overheating protection
	SELV (Safety Extra Low Voltage)

1050mA	1050mA
100-240V	220-240V
50-60Hz	50-60Hz
0.90	0.95
<30%	<3%
50000h	50000h
DALI-2 dimmable	DALI-2 dimmable
PUSH SWITCH compatible	PUSH SWITCH compatible
Overload protection	Overload protection
Short-circuit protection	Short-circuit protection
Overheating protection	Overheating protection
SELV (Safety Extra Low Voltage)	SELV (Safety Extra Low Voltage)

TCI	1050mA
mA	mA
V	V
Hz	Hz
Power factor	Power factor
Low ripple	Low ripple
Lifetime	Lifetime
Overload protection	Overload protection
Short-circuit protection	Short-circuit protection
Overheating protection	Overheating protection
SELV (Safety Extra Low Voltage)	SELV (Safety Extra Low Voltage)



outdoor

Floor



Simulation Screen 751312

38W
3000K
Optics 360°
Luminaires interdistance 10mt.

Bu-Oh 2500
Estudi Ribaudí

IP65
incl.



71209

● Dark Grey

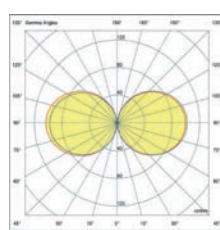
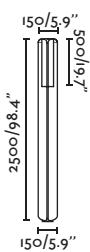
Material	Body Aluminium
	Diff Opal PC
Power	30W
Lumen Output	2500lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



Beacon
166



Wall
424





Bu-Oh

Design Estudi Ribaudí

outdoor

Floor

Bu-oh! is a collection of intimidating-looking outdoor luminaires with unparalleled elegance and beauty. Ideal for signalling outdoor environments in an original and ingenious way.



Tram 2500
Estudi Ribaudí

IP55 IK05 incl.



75532

● Dark Grey

Plaza

IP54 IK08 incl.

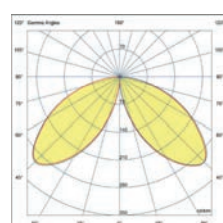
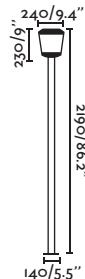
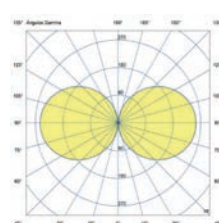
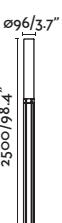


75607

● 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

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



Grop 2000IP54
incl.

75602

● Dark Grey

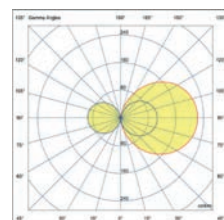
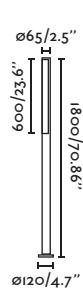
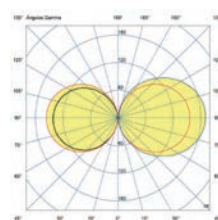
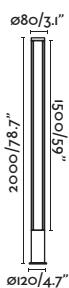
Beret 1800IP54
IK04
incl.

75524

● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	27W
Lumen Output	1300lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

Material	Body Aluminium
	Diff Opal PMMA
Power	16W
Lumen Output	625lm
Light Source	SMD LED 4000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



outdoor

Floor



Beret 1800 75524



Grop 2000 75602

Mistu 2L
Faro Lab

IP44



74435F2-02 ●● Dark Grey + Opal

Mistu 3L
Faro Lab

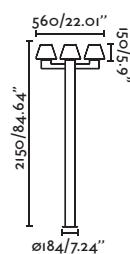
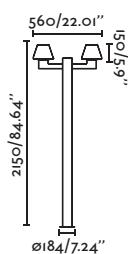
IP44



74436F3-02 ●● Dark Grey + Opal

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

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



Mistu

Design Faro Lab

Pleasant design for a highly versatile series. A polymethacrylate (PMMA) diffuser provides excellent, perfectly proportioned light.



Mistu 2L 74435F2-02

Muffin 2L
Àlex & Manel Lluscà

IP44



74435F2-04 ●● Dark Grey + Opal

Muffin 3L
Àlex & Manel Lluscà

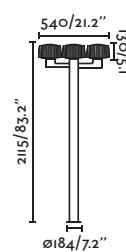
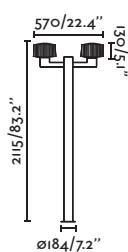
IP44



74436F3-04 ●● Dark Grey + Opal

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

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



Muffin

Design Àlex & Manel Lluscà

A timeless proposal capable of fitting into various outdoor atmospheres.



Muffin 2L 74435F2-04

Blubs 2L
Estudi Ribaudí

IP44



74435F2-03 ●● Dark Grey + Opal

Blubs 3L
Estudi Ribaudí

IP44



74436F3-03 ●● Dark Grey + Opal

Material Body Aluminium

Diff Opal PMMA

Light Source 2 E27 max. 15W

Bulb incl. No

Recom. Bulb 17437

Class I

Material Body Aluminium

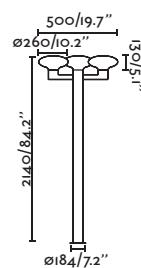
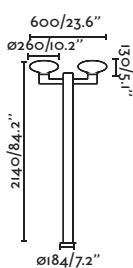
Diff Opal PMMA

Light Source 3 E27 max. 15W

Bulb incl. No

Recom. Bulb 17437

Class I



Blubs

Design Estudi Ribaudí

outdoor

Floor



Blub's is like a bubble of air emanating from the earth. Its shapes are softened by the light and complement the space in a simple and ordered way.

Blubs 2L 74435F2-03

Nautica 1L

IP33



71116

Rust Brown

Nautica 2L

IP33



71117

Rust Brown

Nautica 3L

IP33



71118

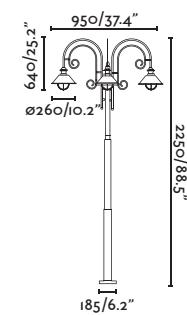
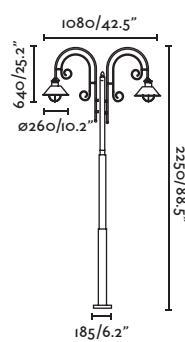
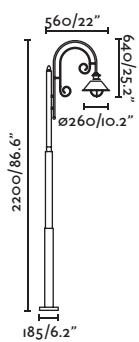
Rust Brown

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

Suspended 326
 Wall 396



outdoor

Floor



Nautica 1L 71116



Clap estaca 630 c/ pantalla 75708-233P

OUTDOOR

LIGHTING

PROJECTORS & SPIKES

PUK is the optimal solution for outdoor lighting that combines aesthetics and technology perfectly. Specially designed for architectural spaces, it is distinguished by its recessed light source, guaranteeing high visual comfort.



outdoor

Projectors & Spikes





Puk
4W

Puk
12.5W

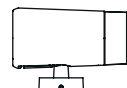
Puk
25W



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

Highlights



Goiometer built-into the luminaire arm for more precise aiming of the floodlight at the desired angle.



Recessed light source, optics
available in 3 different aperture
angles.

Accessories

outdoor

Projectors & Spikes



Optional visor to optimize glare control.

Refs. 75300V / 75302V / 75303V

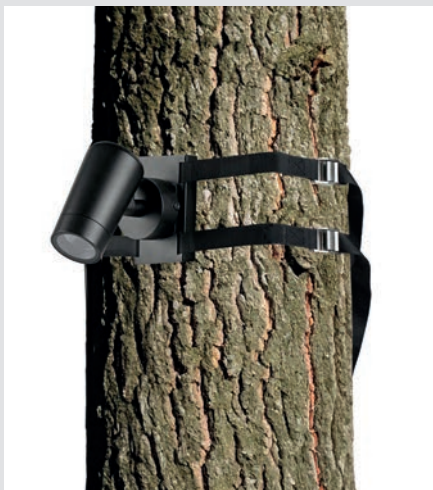


Optional honeycomb accessory, to reduce glare.

Refs. 75300H / 75302H / 75303H



Fix PUK series directly from its base to the ground or, add the concrete fixing accessory (ideal for semi public areas).
Ref. 75302F



Puk tree accessory adapts this versatile projector series for tree use. Adjustable straps avoid damaging the tree branches as they grow.

Refs. 75300F & 75303F



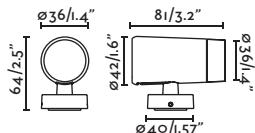
Use PUK projectors on the ground by adding the spike accessory.

Refs. 75300S / 75302S

Puk 36



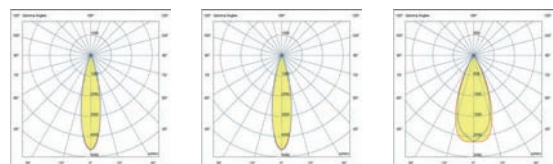
Material	Body Aluminium
Diff	Transparent Glass
Power	4W
Light Source	COB LED
Class	III
CRI	>80
Voltage (V/Hz)	24V DC



*Drivers info pag. 554

Family	Finish	Color T°	Beam Angle
75300-	Puk Projector ø36	2 Black	2 2700K 3 3000K
75301-	Puk Projector ø36		1 8° 2 20° 3 40°

Example: 75300-222 Puk Ø36 black 2700K 20°



8°

20°

40°

Option	Color T°	CRI	Power	Lumen Output	Beam Angle
75300	2700K	80	4W	326lm / 351lm / 340lm	8° / 20° / 40°
75301	3000K			336lm / 362lm / 351lm	8° / 20° / 40°

Accessories



Honeycomb

75300H	● Black
Material	Body Aluminium



Tree Fixing

75300F	● Black
Material	Body Aluminium



Visor

75300V	● Black
Material	Body Aluminium



Spike

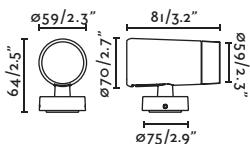
75300S	● Black
Material	Body Polyamide



Puk 59

IP65 IK06 incl. SEA SIDE SUITABLE 170° 90°

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

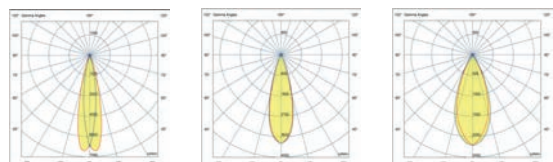


Family	Finish	Color T°	Beam Angle
75302- Puk Projector ø59	2 Black	2 2700K 3 3000K	1 15° 2 30° 3 50°

Example: 75302-223 Puk Ø59 black 2700K 50°



Floor
00



15°

30°

50°

Option	Color T°	CRI	Power	Lumen Output	Beam Angle
75302	2700K	80	12.5W	650lm / 763lm / 538lm	15° / 30° / 50°
75302	3000K			691lm / 811lm / 572lm	15° / 30° / 50°

Accessories



Honeycomb

75302H	● Black
Material	Body Aluminium



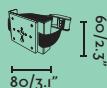
Concrete Fixing

75302F	● Satin Stainless
Material	Body Stainless steel



Tree Fixing

75300F	● Black
Material	Body Aluminium



Visor

75302V	● Black
Material	Body Aluminium



Spike

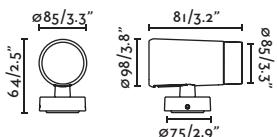
75302S	● Black
Material	Body Polyamide



Puk 85

IP65 IK08 incl. SEA SIDE SUITABLE 170° 90°

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

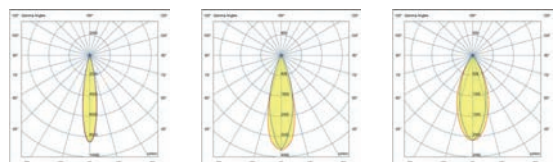


Family	Finish	Color T°	Beam Angle
75303- Puk Projector Ø85	2 Black	2 2700K 3 3000K	1 15° 2 30° 3 50°

Example: 75303-232 Puk Ø85 black 3000K 30°



Floor
00



15°

30°

50°

Option	Color T°	CRI	Power	Lumen Output	Beam Angle
75303	2700K	80	25W	2166lm / 2238lm / 2004lm	15° / 30° / 50°
75303	3000K			2280lm / 2356lm / 2109lm	15° / 30° / 50°

Accessories



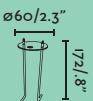
Honeycomb

75303H	● Black
Material	Body Aluminium



Concrete Fixing

75302F	● Satin Stainless
Material	Body Stainless steel



Tree Fixing

75303F	● Black
Material	Body Aluminium



Visor

75303V	● Black
Material	Body Aluminium



Spike

75302S	● Black
Material	Body Polyamide



Clap proyector árbol 24V
Faro Lab

IP65 no incl. 355° 360°



75703-233 Black



Visor accessory

Clap proyector árbol
Faro Lab

IP65 incl. 355° 360° CONNECTOR



Visor accessory

75703-233DR Black

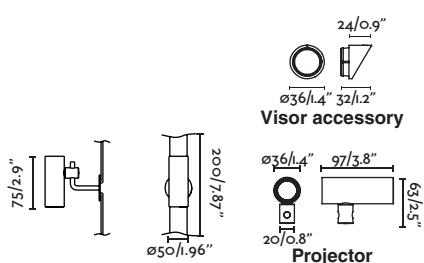
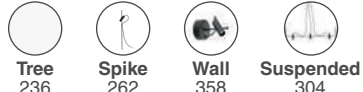
Material	Body Aluminium
Power	6W
Lumen Output	524lm
Light Source	COB LED 3000K
Class	III
CRI	>80
Voltage (V/Hz)	24V DC
Beam angle	38°
Recom. Driver	98324026
Cable	2 MT

*Drivers info pag. 554

Visor accessory

75714-2 Black

Material **Body** PC

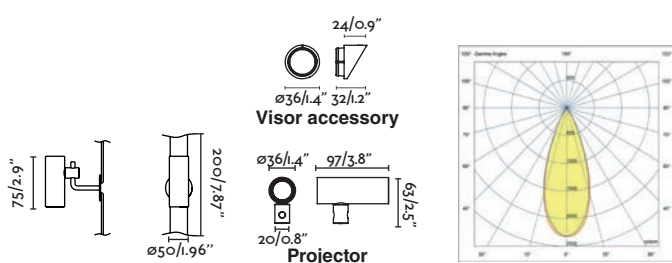


Material	Body Aluminium
Power	6W
Lumen Output	524lm
Light Source	COB LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	38°
Cable	2 MT

Visor accessory

75714-2 Black

Material **Body** PC



The CLAP tree-mount projector, with its almost invisible structure and volume, emphasizes accent lighting, making it ideal for creating spaces with a theatrical ambiance.

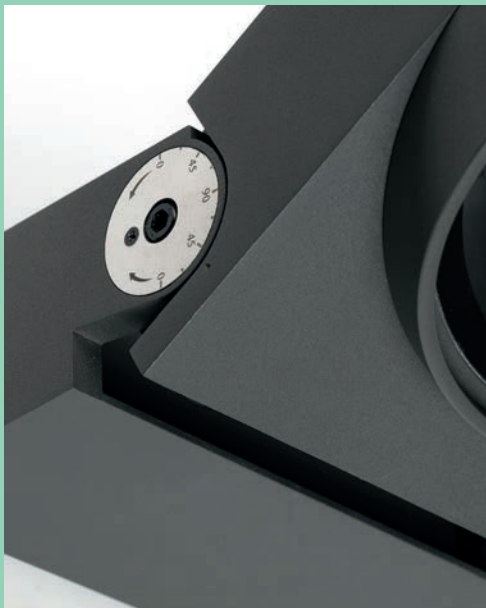




Muur

outdoor

Projectors & Spikes



Goniometer



Muur 250 71771

Visor accessory



Muur 210

IP65 IK06 incl. SEA SIDE SUITABLE ↗ 30° ↘ 10°



Visor accessory

71770

● Dark Grey

Muur 250

IP65 IK06 incl. SEA SIDE SUITABLE ↗ 30° ↘ 10°



Visor accessory

71771

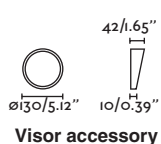
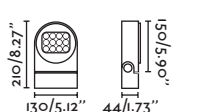
● Dark Grey

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°

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°

Visor accessory

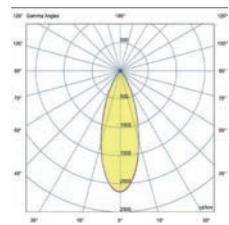
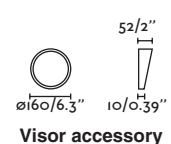
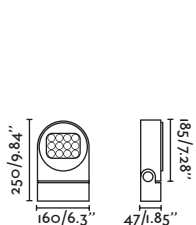
71770V	● Dark Grey
Material	Body Aluminium



Visor accessory

Visor accessory

71771V	● Dark Grey
Material	Body Aluminium





outdoor

Projectors & Spikes

Project 73
Àlex & Manel Lluscà

IP65 340° ↗ 90° ↘ 95°



71383

Grey

71390

Dark Grey

Project 165
Àlex & Manel Lluscà

IP65 340° ↗ 90° ↘ 95°

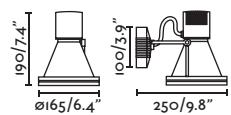
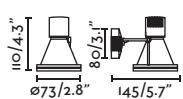


71389

Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 GU10 max. 5W
Bulb incl.	No
Recom. Bulb	97685327
Class	I

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 E27 PAR38 max. 15W
Bulb incl.	No
Recom. Bulb	17398
Class	I



Project

Design Àlex & Manel Lluscà

outdoor

Projectors & Spikes



Projector made of injected aluminium with a protection IP65. A robust and compact design for a highly functional piece.



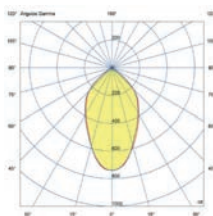
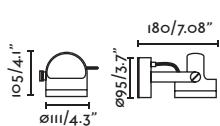
Project 165 71389



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°



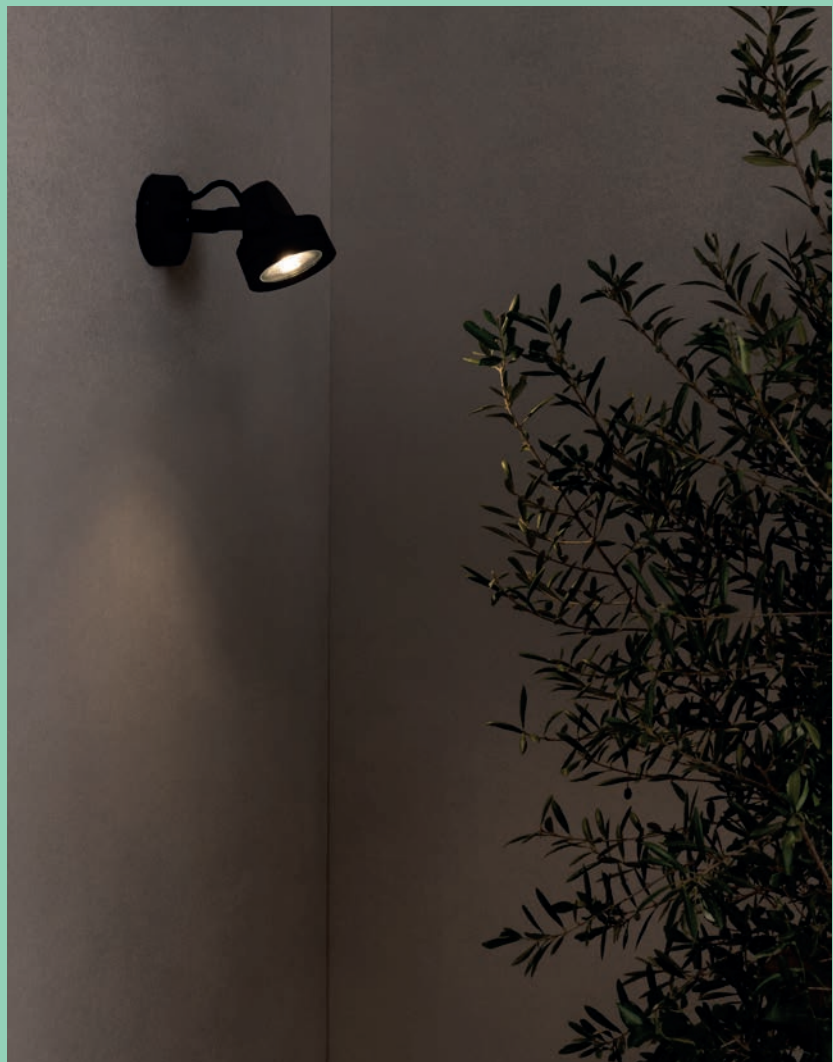
Alfa

Design Àlex & Manel Lluscà

Projector made of injected aluminium with a decorative and technical aesthetics.



It can be oriented and it is ideal to illuminate entrances in gardens and terraces focusing the light where it is needed.



Oko

IP65 IK08 incl.



70161

● Dark Grey

Plom

IP64 incl. ↗ 90

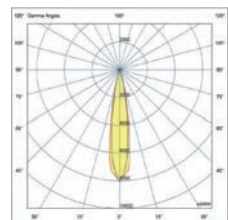
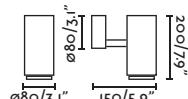
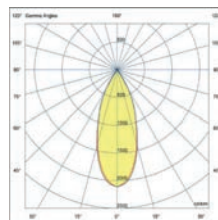
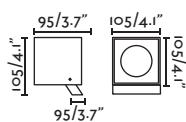
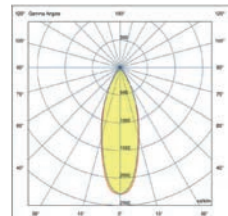


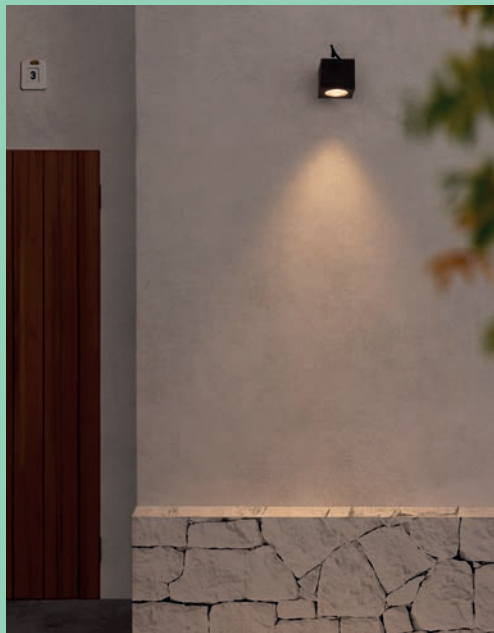
70912

● 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°

Material	Body Aluminium
	Diff 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°

Spike
298



Oko 70161



Plom 70912

Lit	IP54	45°
Foc 150	IP65 incl.	45°
Foc 580	IP65 incl.	0° 45° 45° 45°



70260 ● Dark Grey



70156 ● Dark Grey



70157 ● Dark Grey

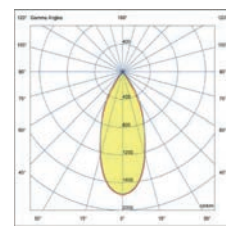
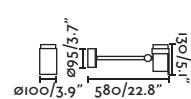
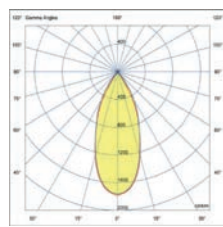
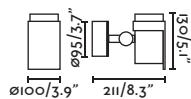
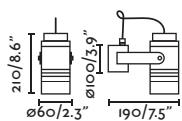
Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	97685327
Class	I

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°

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
294





Foc 580 70157



Lit 70260

Flow
Alegre Design

IP65 360° ↗ 160° ↗ 180°

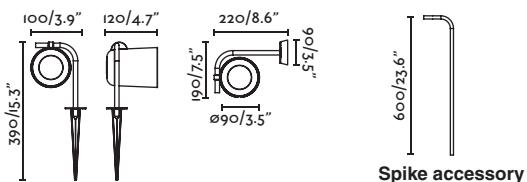


71546 ● Matt Black
71547 ○ Beige

Material	Body PC+Aluminium
	Diff Opal PC
Light Source	1 GU10 max. 5W
Bulb incl.	No
Recom. Bulb	97685327
Class	II
Cable	2.5 MT

Spike accessory 60cm

71548 ● Matt Black
71549 ○ Beige



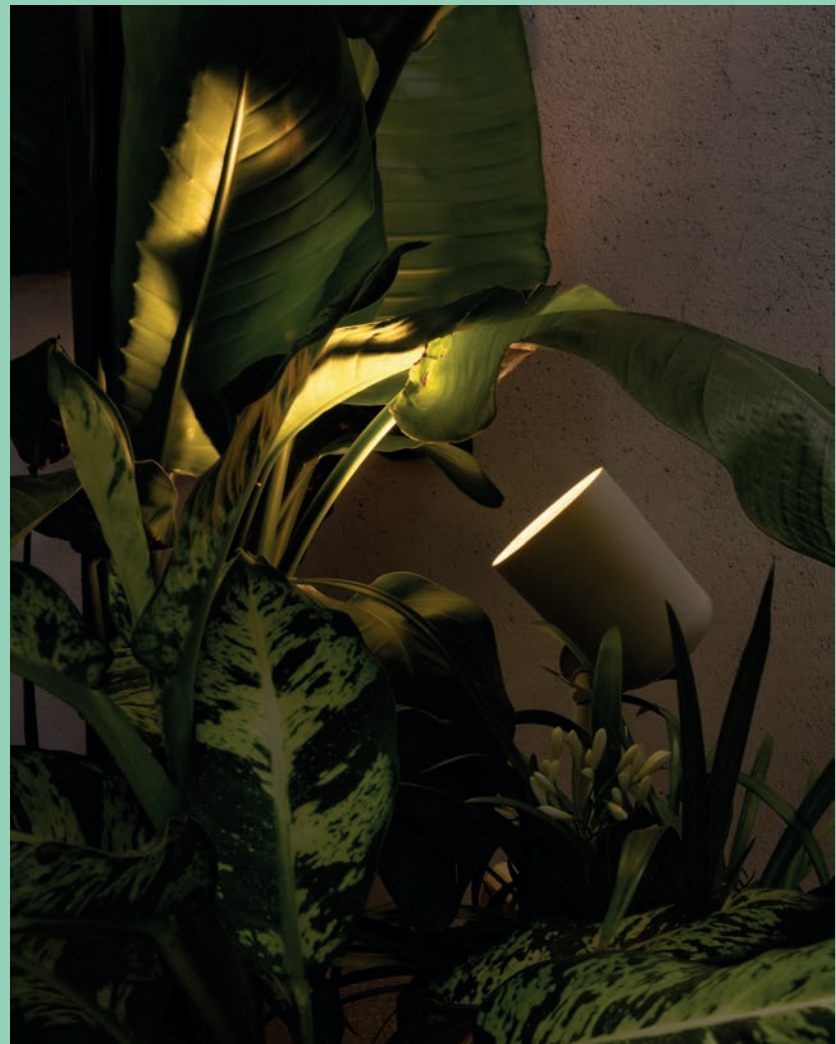
Flow

Design Alegre Design

A spike of timeless and fun design that fits organically into all types of outdoor spaces.



You can nail it directly to the ground or to the wall with an accessory that makes it a surface luminaire.



Flow 71547



Flow 71546
+ Spike accessory
60cm 71548

Slot

Design Lucid Product Design



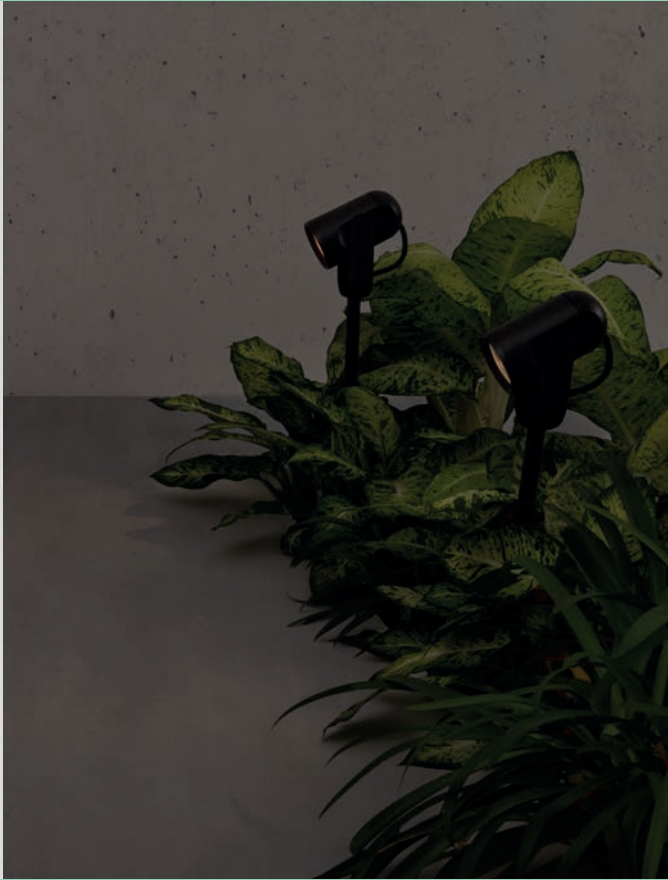
Slot 500 70036

Visor accessory
70039



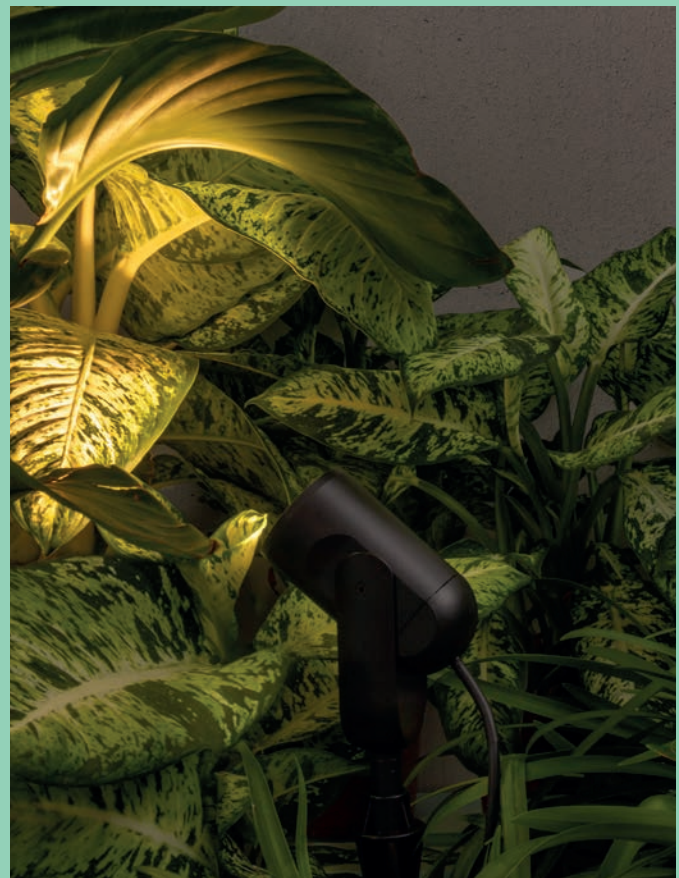
outdoor

Projectors & Spikes



Slot 500
spike 70038

Slot 200
spike 70037



Slot 200
Lucid Product Design

IP65 IK08 incl.



70035 ● Black

Slot 500
Lucid Product Design

IP65 IK08 incl.



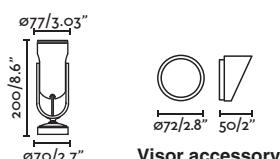
70036 ● Black

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°

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°

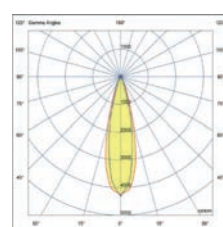
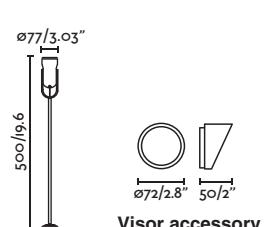
Visor accessory

70039 ● Black
Material Body Aluminium



Visor accessory

70039 ● Black
Material Body Aluminium



outdoor

Projectors & Spikes



Slot 200 spike
Lucid Product Design

IP65 IK08 incl.



70037 ● Black

Slot 500 spike
Lucid Product Design

IP65 IK08 incl.



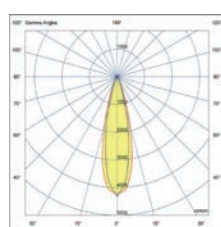
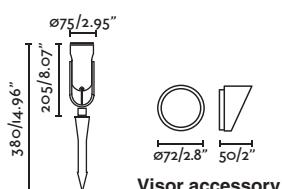
70038 ● Black

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

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

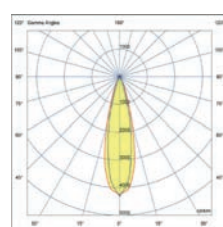
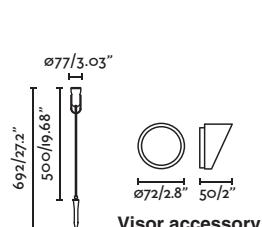
Visor accessory

70039 ● Black
Material Body Aluminium



Visor accessory

70039 ● Black
Material Body Aluminium



outdoor

Projectors & Spikes



Slot 200 spike 70037



Clap estaca 630 c/ pantalla 75708-233P

Clap

NEW

Design Faro Lab

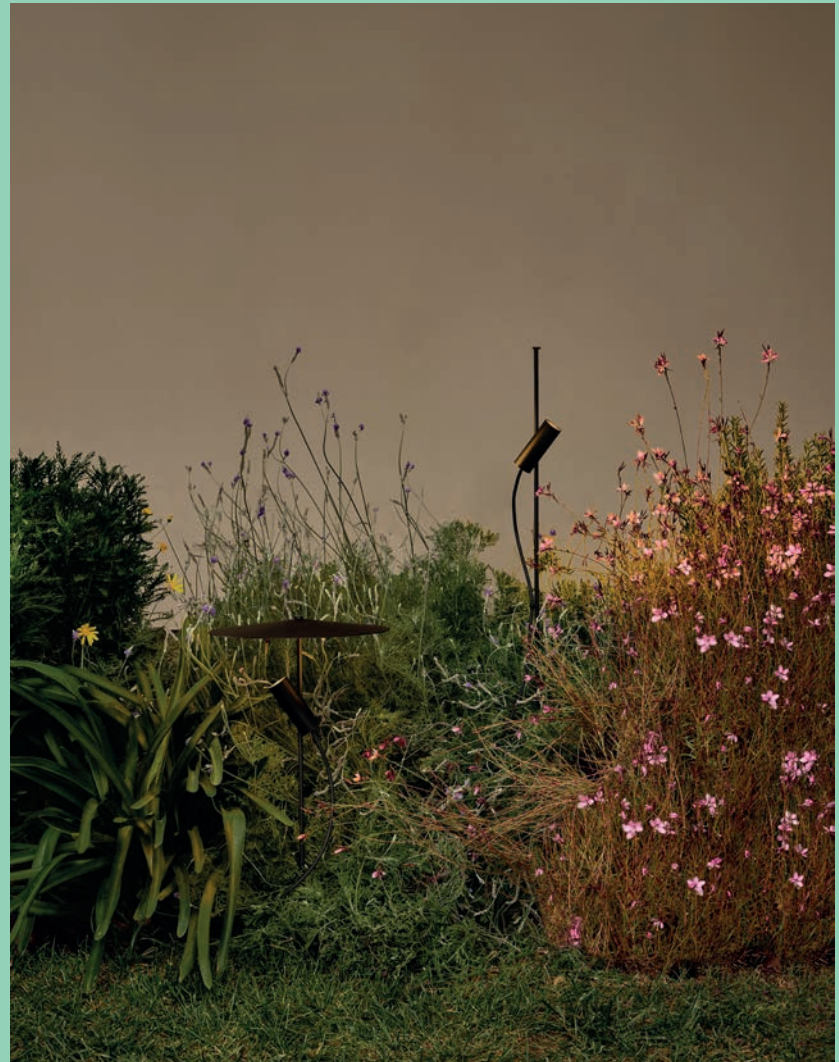
The Clap spike, with its nearly invisible structure and volume, focuses on accent lighting, making it ideal for creating spaces with a theatrical character amidst vegetation.



Clap estaca 630 c/ pantalla 75708-233P

outdoor

Projectors & Spikes





outdoor

Projectors & Spikes



Clap estaca 630 24V
Faro Lab

IP65 no incl. 355° 360°

24V DC



Visor accessory

75708-233 Black

Clap estaca 630
Faro Lab

IP65 incl. 355° 360° CONNECTOR



Visor accessory

75708-233DR Black

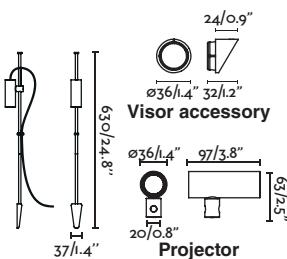
Material	Body Aluminium
Power	6W
Lumen Output	524lm
Light Source	COB LED 3000K
Class	III
CRI	>80
Voltage (V/Hz)	24V DC
Beam angle	38°
Recom. Driver	98324026
Cable	2 MT

*Drivers info pag. 554

Visor accessory

75714-2 Black

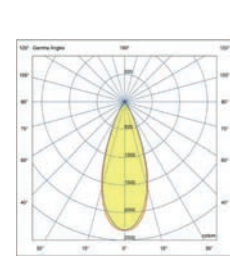
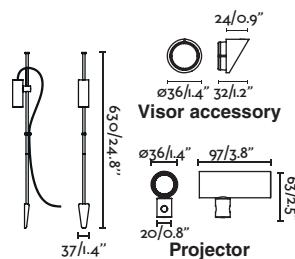
Material Body PC



Visor accessory

75714-2 Black

Material Body PC



Clap estaca 1030 24V
Faro Lab

IP65 no incl. 355° 360°

24V DC



Visor accessory

75709-233 24V DC Black

Clap estaca 1030
Faro Lab

IP65 incl. 355° 360° CONNECTOR



Visor accessory

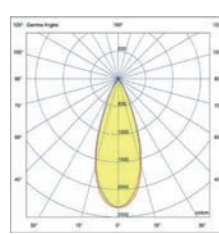
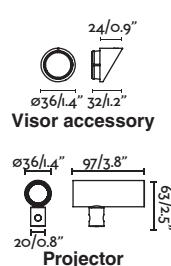
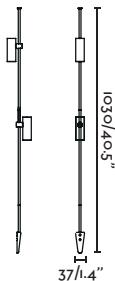
75709-233DR 24V DC Black

Material	Body Aluminium+Stainless steel
Power	2X6W
Lumen Output	2x524lm
Light Source	COB LED 3000K
Class	III
CRI	>80
Voltage (V/Hz)	24V DC
Beam angle	38°
Recom. Driver	98324026
Cable	2 MT

*Drivers info pag. 554

Visor accessory

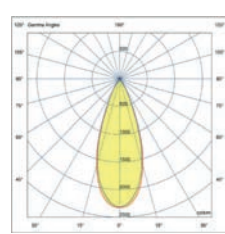
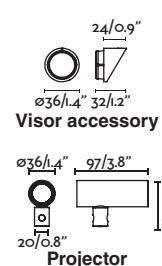
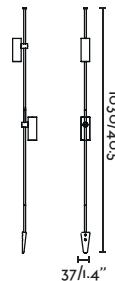
75714-2 Black
Material Body PC



Material	Body Aluminium+Stainless steel
Power	2X6W
Lumen Output	2x524lm
Light Source	COB LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	38°
Cable	2 MT

Visor accessory

75714-2 Black
Material Body PC



Clap estaca 630 c/ pantalla 24V
Faro Lab

IP65 no incl. 355° 360°



75708-233P ● Black

Clap estaca 630 c/ pantalla 24V
Faro Lab

IP65 incl. IP65 355° 360°
IP68 CONNECTOR



75708-233PDR ● Black

Material Body Aluminium

Shade Aluminium

Power 6W

Lumen Output 524lm

Light Source COB LED 3000K

Class III

CRI >80

Voltage (V/Hz) 24V DC

Beam angle 38°

Recom. Driver 98324026

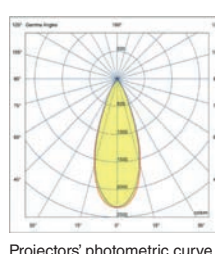
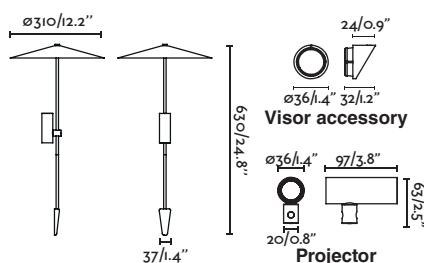
Cable 2 MT

*Drivers info pag. 554

Visor accessory

75714-2 ● Black

Material Body PC



Projectors' photometric curve

Material Body Aluminium

Shade Aluminium

Power 6W

Lumen Output 524lm

Light Source COB LED 3000K

Class II

CRI >80

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

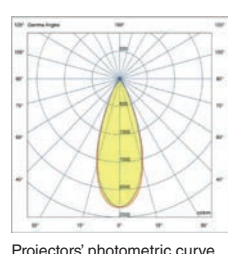
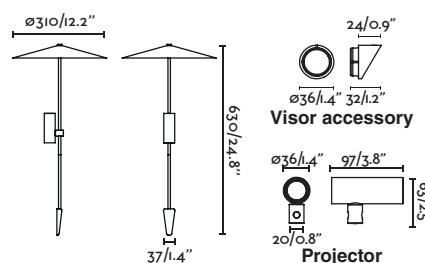
Beam angle 38°

Cable 2 MT

Visor accessory

75714-2 ● Black

Material Body PC



Projectors' photometric curve

Clap estaca 1030 c/ pantalla 24V
Faro Lab

IP65 no incl. ↗355° ↘360°

24V DC



75709-233P ● Black

Clap estaca 1030 c/ pantalla
Faro Lab

IP65 incl. ↗355° ↘360° IP68 CONNECTOR

IP68
CONNECTOR



75709-233PDR ● Black

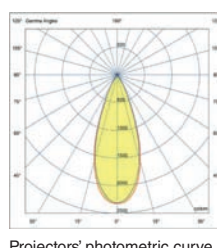
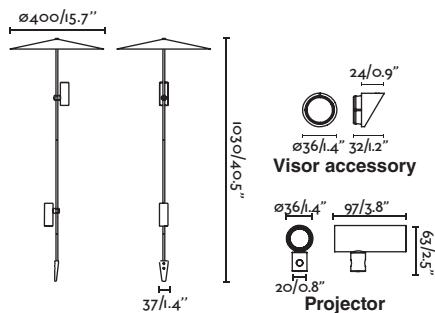
Material	Body Aluminium+Stainless steel
	Shade Aluminium
Power	2X6W
Lumen Output	2x524lm
Light Source	COB LED 3000K
Class	III
CRI	>80
Voltage (V/Hz)	24V DC
Beam angle	38°
Recom. Driver	98324026
Cable	2 MT

*Drivers info pag. 554

Visor accessory

75714-2 ● Black

Material Body PC

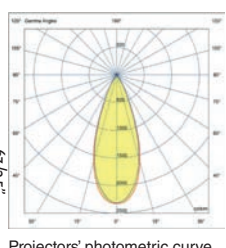
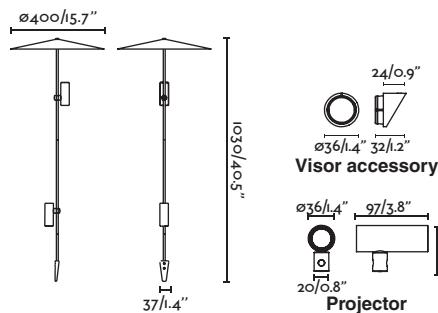


Material	Body Aluminium+Stainless steel
	Shade Aluminium
Power	2X6W
Lumen Output	2x524lm
Light Source	COB LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	38°
Cable	2 MT

Visor accessory

75714-2 ● Black

Material Body PC



Projectors' photometric curve

Brot 200
Yembarastudio

IP65 incl. 355° CONNECTOR

NEW



75570

● Black

Material Body Aluminium

Power 6W

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° CONNECTOR

NEW



75571

● Black

Material Body Aluminium

Power 6W

Lumen Output 290lm

Light Source SMD LED 2700K

Class II

CRI >80

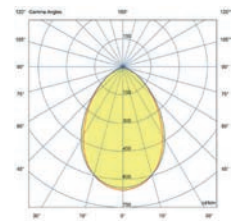
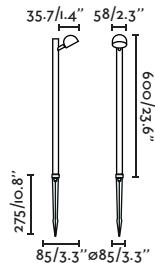
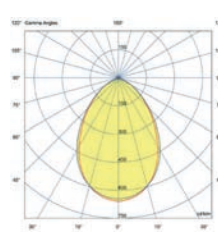
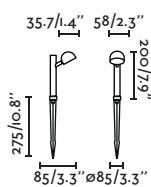
Voltage (V/Hz) 100V-240V/50-60Hz

Beam angle 80°

Cable 2 MT

Floor
102

Portable
104



Brot NEW

Design Yembarastudio

outdoor

Projectors & Spikes



Brot 200 75570



reddot winner 2021

Its minimalist stainless steel structure in the shape of a semicircular arch raises and moves a small ball of light generating elegant and minimalist scenographic spaces.



outdoor

Projectors & Spikes

Cuca 650 24V
Faro Lab

IP65 IK06 no incl.



75561

● Black

Cuca 650
Faro Lab

IP65 IK06 incl. IP68 CONNECTOR

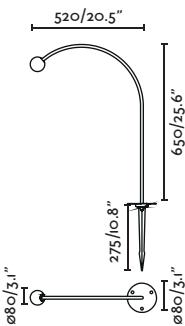


75565

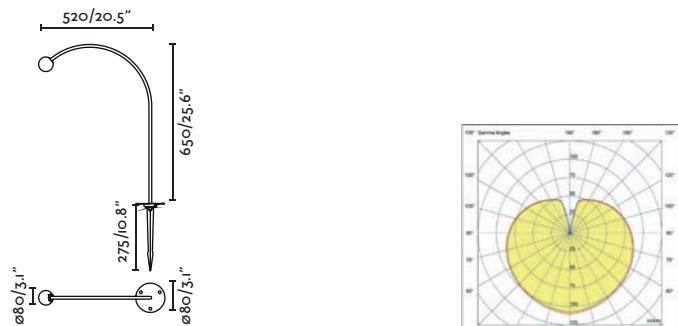
● Black

Material	Body Stainless steel
Diff	Opal Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
Class	III
CRI	>90
Voltage (V/Hz)	24V DC
Recom. Driver	98324026
Cable	0.5 MT

*Drivers info pag. 554



Material	Body Stainless steel
Diff	Opal Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
Class	II
CRI	>90
Voltage (V/Hz)	220V-240V/50-60Hz
Cable	0.5 MT



Cuca 1193 24V
Faro Lab

IP65 IK06 no incl.



75562

● Black

Cuca 1193
Faro Lab

IP65 IK06 incl. IP68 CONNECTOR



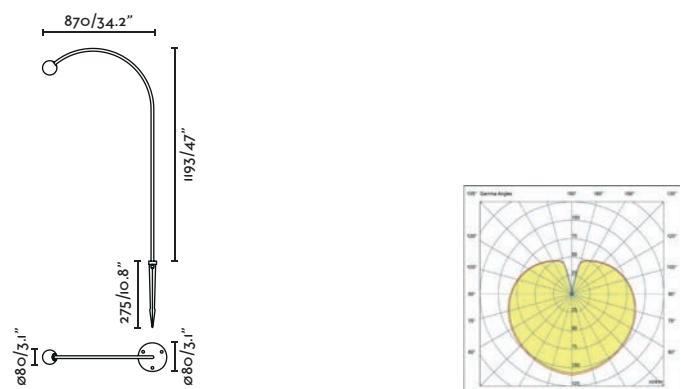
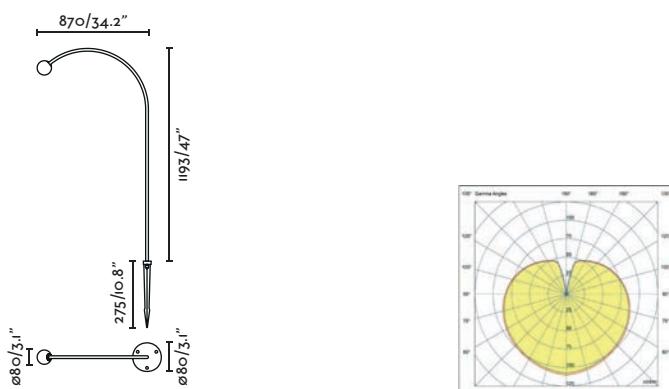
75566

● Black

Material	Body Stainless steel
Diff	Opal Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
Class	III
CRI	>90
Voltage (V/Hz)	24V DC
Recom. Driver	98324026
Cable	0.5 MT

*Drivers info pag. 554

Material	Body Stainless steel
Diff	Opal Glass
Power	3W
Lumen Output	154lm
Light Source	COB LED 2700K
Class	II
CRI	>90
Voltage (V/Hz)	220V-240V/50-60Hz
Cable	0.5 MT



Saigon

Design Nahtrang

Saigon out W70
71575P-07

It is characterized by
simplicity and pure forms.



Saigon out C70 71575P-09

outdoor

Projectors & Spikes



Saigon out 1150 R55
71575-01



Saigon out C70
Nahtrang

IP44



71575P-09 ●● Dark Grey + Beige

71575P-11 NEW ●● Dark Grey + Green

71575-13 NEW ●● Dark Grey + Ochre

Saigon out W70
Nahtrang

IP44



71575P-07 ●● Dark Grey + Brown

Saigon out T70
Nahtrang

IP44



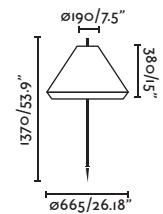
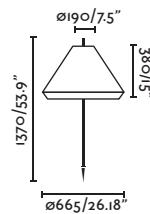
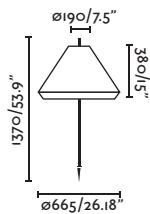
71575P-05 ●● Dark Grey + Cream

71575P-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	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	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	2 MT





Saigon out 870 R45
Nahtrang

IP44



71576P-04

● ● Dark Grey + White

Saigon out 1500 R45
Nahtrang

IP44

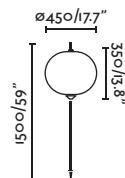
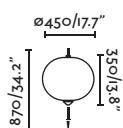


71575P-04

● ● 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

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



outdoor

Projectors & Spikes



Saigon out 1500 R45 71575P-04

277

Saigon out 1350 R55
Nahtrang

IP44



71575P-01

● ● Dark Grey + White

Saigon out 730 R17
Nahtrang

IP44



71576P-03

● ● Dark Grey + White

Saigon out 1370 R17
Nahtrang

IP44



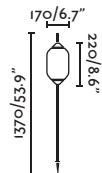
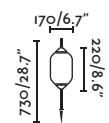
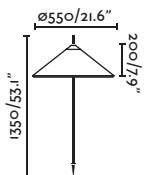
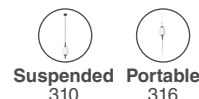
71575P-03

● ● 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

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

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



outdoor

Projectors & Spikes



Leaf
Estudi Ribaudí

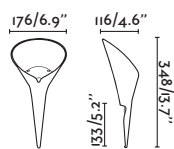
IP44 IK10 SEA SIDE
SUITABLE



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



Leaf

Design Estudi Ribaudí

outdoor

Projectors & Spikes



Piccola
Faro Lab

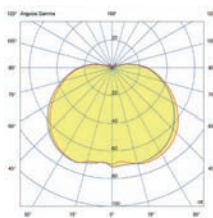
IP65 IK08 incl.



- 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

Ø120/4.7"
605/23.8"



Piccola

Design Faro Lab

Piccola is an easy to install outdoor light point as it incorporates a large cable. Its translucent diffuser is covered in its upper part to avoid glare and guarantee comfort.



Piccola 70245

outdoor

Projectors & Spikes



Piccola 70246

Toni
Alegre Design

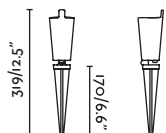
IP65 SEA SIDE
SUITABLE ↗ 90



71528

● Matt Black

Material	Body PC
Diff	Transparent PC
Light Source	1 GU10 max. 5W
Bulb incl.	No
Recom. Bulb	97685327
Class	II
Cable	2.5 MT



Toni

Design Alegre Design

Toni is a corrosion-proof orientable projector stake and can be installed directly on the ground thanks to the stake included or as a wall luminaire with its surface accessory.

Bambou 1068

IP65 IK06 incl. IP68 CONNECTOR



75556

Matt Black

Bambou 1268

IP65 IK06 incl. IP68 CONNECTOR

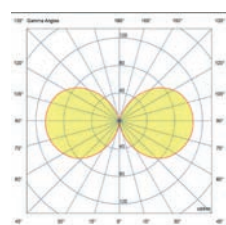
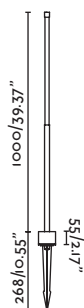
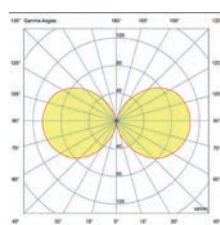
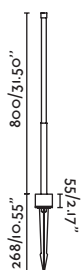


75557

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)	200V-250V/50-60Hz
Beam angle	360°
Cable	0.2 MT

Material	Body Aluminium
	Diff Transparent Glass
Power	8W
Lumen Output	606lm
Light Source	MODULO LED 2700K
Class	I
CRI	>=80
Voltage (V/Hz)	200V-250V/50-60Hz
Beam angle	360°
Cable	0.2 MT





Bezel

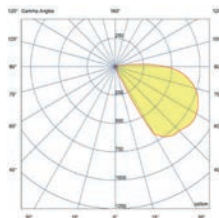
IP65 IK06 incl. IP68 CONNECTOR



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

Beacon
184

outdoor

Projectors & Spikes



Spy 145

IP65 IK05 incl. 350°



70787

● Dark Grey

Spy 435

IP65 IK05 incl. 350°



70788

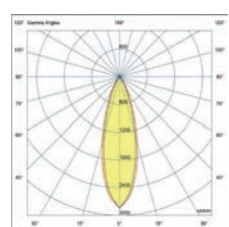
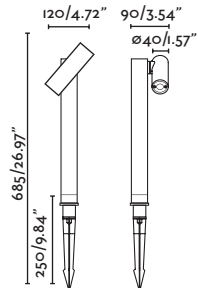
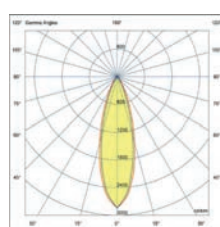
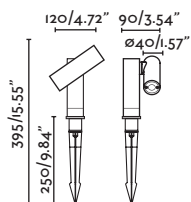
● Dark Grey

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

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

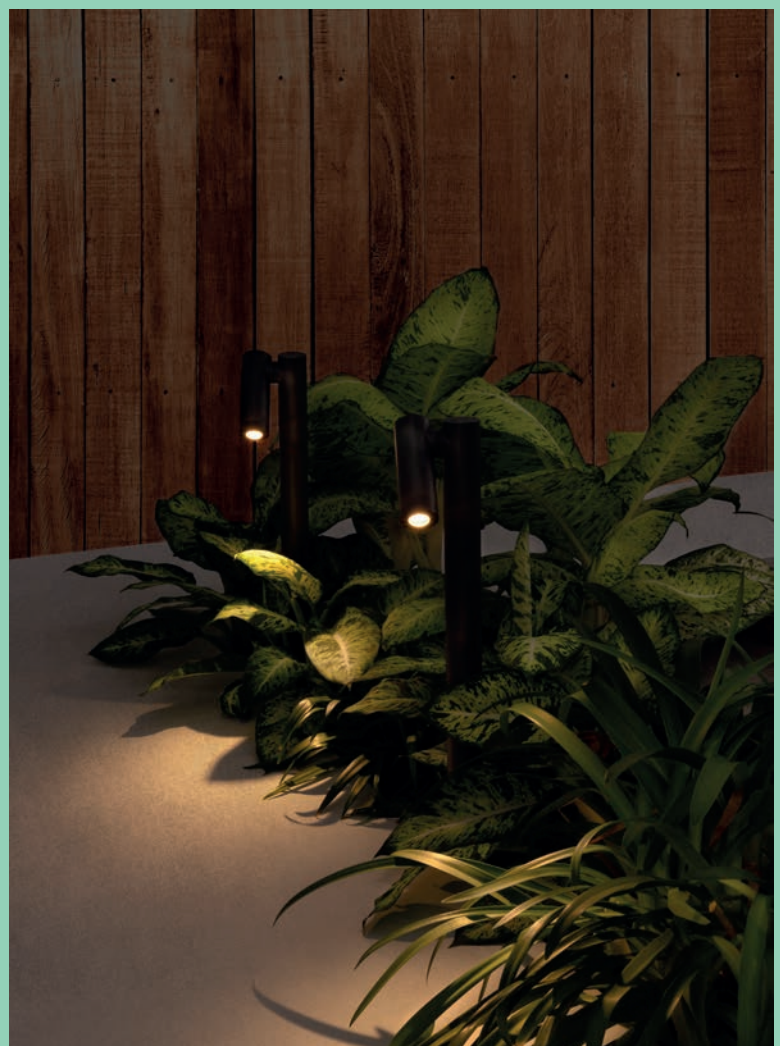


176





Spy 145 70787



Spy 435 70788

Seth 280IP44
incl.

70227

Matt Black

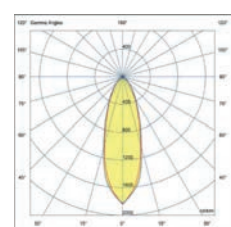
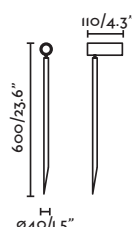
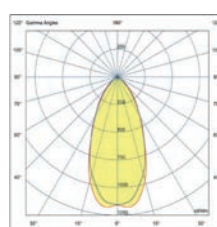
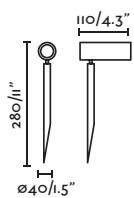
Seth 600IP44
incl.

70226

Matt Black

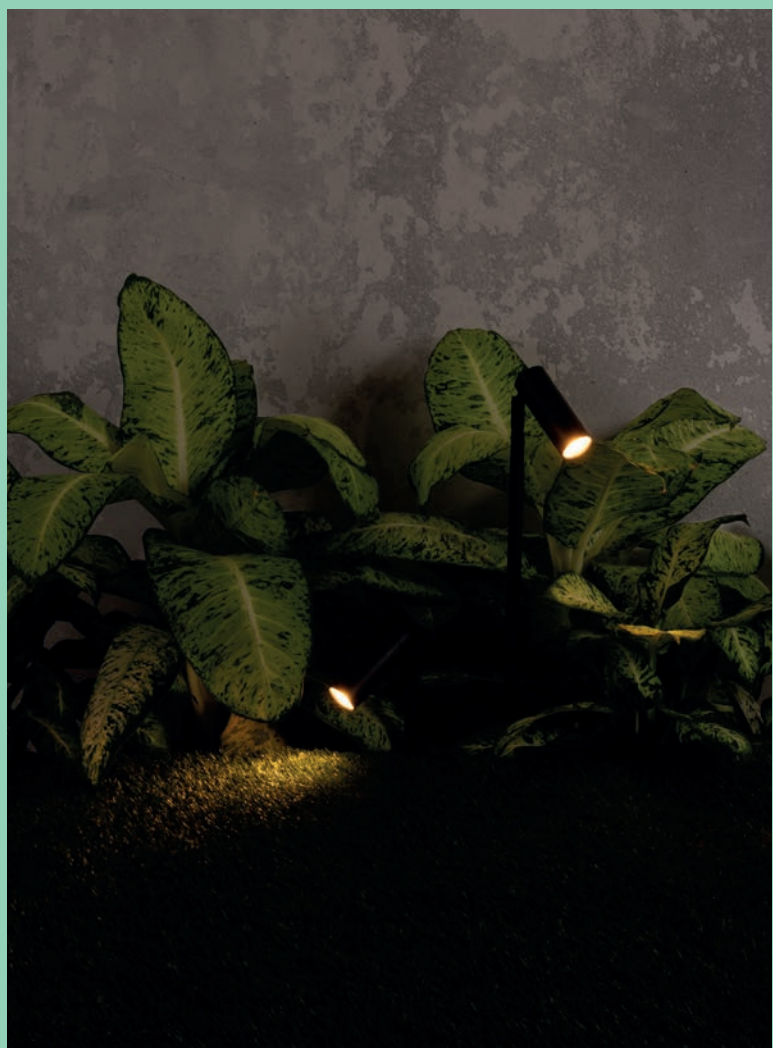
Material	Body Aluminium
	Diff Transparent PMMA
Power	6W
Lumen Output	450lm
Light Source	SMD LED 2700K
Class	II
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	40°
Cable	2 MT

Material	Body Aluminium
	Diff Transparent PMMA
Power	6W
Lumen Output	450lm
Light Source	SMD LED 2700K
Class	II
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	40°
Cable	2 MT





Seth 600 70226



Seth 280 70227

Foc 210 spikeIP65
incl.

70158

● Dark Grey

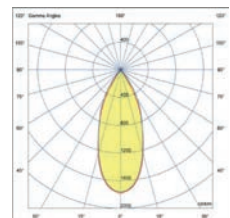
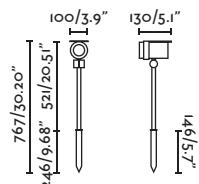
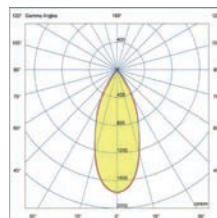
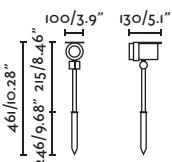
Foc 520 spikeIP65
incl.

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

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

Projector
248



Foc 210 spike 70158



Foc 520 spike 70159

SobekIP65
IK06
incl.

70151

● Dark Grey

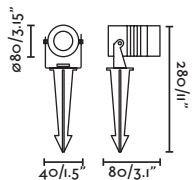
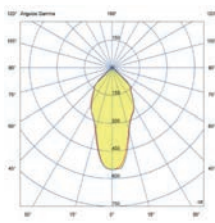
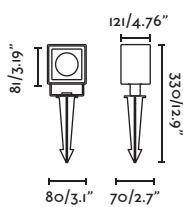
BalderIP67
incl.

70469

● Matt Black

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

Material	Body Aluminium
	Diff Transparent Glass
Power	3W
Lumen Output	110lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	36°
Cable	2 MT





Sobek 70151



Balder 70469

Andy

IP65



71613

Satin Gold

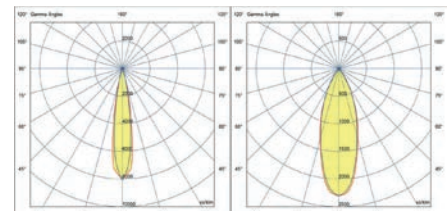
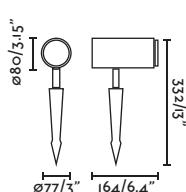
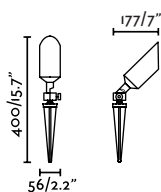
PlomIP64
incl. ↗ 90°

70913

Dark Grey

Material	Body Steel
	Diff Transparent PC
Light Source	1 GU10 max. 5W
Bulb incl.	No
Recom. Bulb	97685327
Class	I
Cable	2 MT

Material	Body Aluminium
	Diff Transparent PMMA
Power	8,5W
Lumen Output	635lm
Light Source	COB LED 3000K
Dimmable W	200lm / 635lm
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	18-45°
Cable	0.3 MT

Projector
246



outdoor

Projectors & Spikes

Andy 71613

299

Tono

IP44



73150

● Matt Black

Garten lampholder

IP54



73111

● Matt Black

Garten plug

IP44



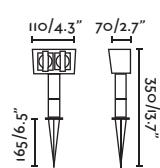
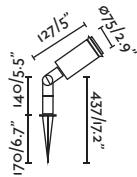
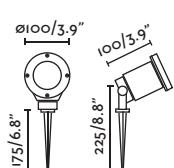
73100

● Matt Black

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	97685327
Class	I
Cable	2 MT

Material	Body ABS
Light Source	1 E27 PAR38 max. 15W
Bulb incl.	No
Recom. Bulb	17400
Class	II
Cable	2.5 MT

Material	Body ABS
Power	3500W
Class	I
Voltage (V/Hz)	100V-240V/50-60Hz
Cable	2.5 MT





Tono 73150



Garten lampholder 73111



Clap colgante
75711-233

OUTDOOR

LIGHTING

SUSPENDED

Clap colgante
Faro Lab

IP65 incl. 355° 360°



75711-233 ● Black
75711-133 ○ White

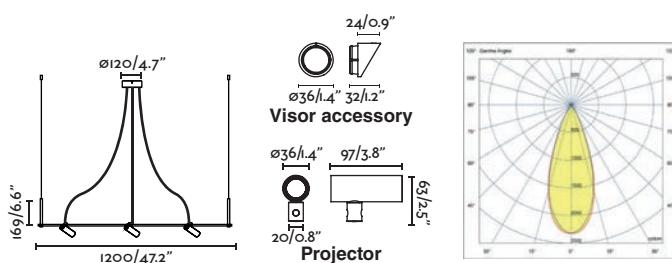


Visor accessory

Material	Body Aluminium
Power	3X6W
Lumen Output	3x524lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	38°
Cable	2 MT

Visor accessory

75714-2 ● Black
Material **Body** PC



Clap NEW

Design Faro Lab

outdoor

Suspended



The CLAP linear pendant, with an almost invisible structure and volume, places the focus on accent lighting, perfect for creating spaces with a theatrical flair in galleries and semi-covered areas.



Clap colgante
75711-233

305

Saigon

Design Nahtrang

Saigon out
W70 cone cap
71579C-07

It is characterized by
simplicity and pure forms.



Saigon out C70 71579C-09

outdoor

Suspended



Saigon out C70 71579C-11

Saigon out R55
71579-02



Saigon out C70
Nahtrang

IP44



71579C-09 ●● Dark Grey + Beige

71579C-11 NEW ●● Dark Grey + Green

71579C-13 NEW ●● Dark Grey + Ochre

Saigon out W70
Nahtrang

IP44



71579C-07 ●● Dark Grey + Brown

Saigon out T70
Nahtrang

IP44



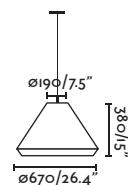
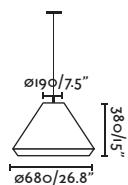
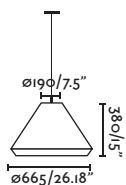
71579C-05 ●● Dark Grey + Cream

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 out C70 71579C-11

309

Saigon out R55
Nahtrang

IP44



71579-02

● ○ Dark Grey + White

Saigon out R45
Nahtrang

IP44 IK06



71579C-04

● ○ Dark Grey + White

Saigon out R17
Nahtrang

IP44



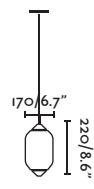
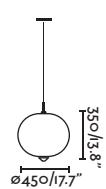
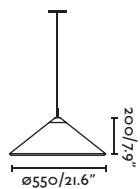
71579C-03

● ○ 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 out R45 Cone cap 71579C-04

Saigon out C100 portable
Nahtrang

IP44 



71584-10  Dark Grey + Beige

71584-12 NEW  Dark Grey + Green

71584-14 NEW  Dark Grey + Ochre

Saigon out C70 portable
Nahtrang

IP44 



71584-09  Dark Grey + Beige

71584-11 NEW  Dark Grey + Green

71584-13 NEW  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

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

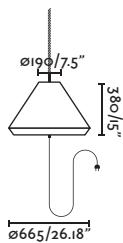
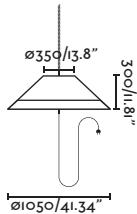


Floor
82



Floor
82

Spike
274



outdoor

Suspended



Saigon out C70 71579C-11

313

Saigon out W100 portable Nahtrang IP44



71584-08 Dark Grey + Brown

Saigon out W70 portable Nahtrang IP44



71584-07 Dark Grey + Brown

Saigon out T70 portable Nahtrang IP44



71584-05 Dark Grey + Cream

71584-06 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

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

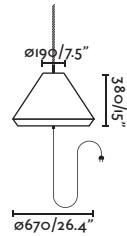
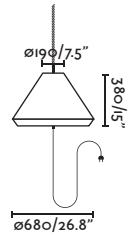
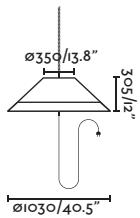
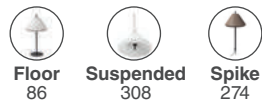
*Rope not included

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
84



outdoor

Suspended



Saigon out W70 portable
71584-07



Saigon out T70 portable
71584-05

Saigon out R55 portable
Nahtrang

IP44



71584-01

● ○ Dark Grey + White

Saigon out R45 portable
Nahtrang

IP44



71584-04

● ○ Dark Grey + White

Saigon out 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

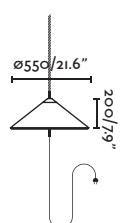
*Rope not included

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

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 out R17 portatil 71584-03

Scuba louver 1200

IP65 IK10 incl.

NEW



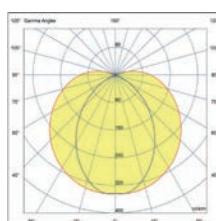
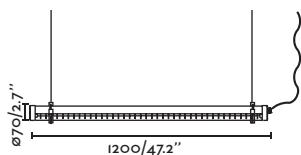
75758-01 NEW ● Black

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
Accessories	Tensor included



Ceiling
340

Wall
373



Scuba

NEW

outdoor

Suspended

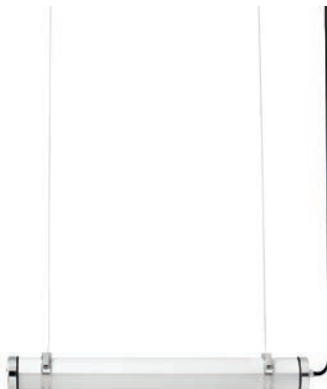


Antiglare louver to optimize visual confort.



Scuba 600

IP66 IK10 incl.



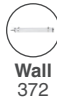
75753

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

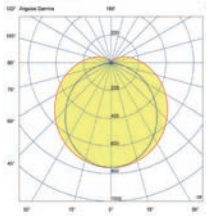
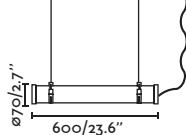
Canopy accessory

75755	Matt Black
Material	Body Aluminium

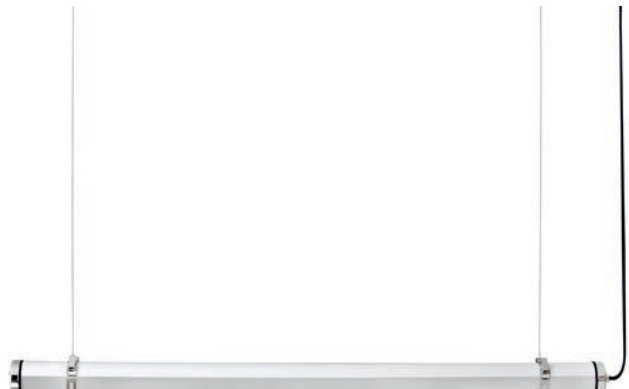


Wall

372

**Scuba 1200**

IP66 IK10 incl.



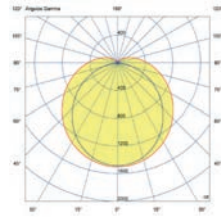
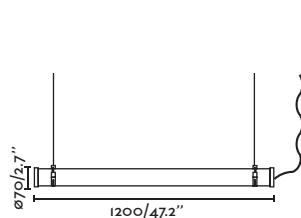
75754

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



Blubs Mistu Moon & Muffin

Moon
74427C-01

A timeless proposal capable of fitting into various outdoor atmospheres.



Mistu
74427C-02

outdoor

Suspended



Muffin 74427C-04

Blubs
74427C-03



Blubs
Estudi Ribaudí

IP44



74427C-03 ●● Dark Grey + Opal

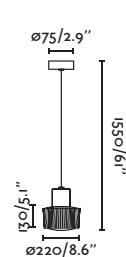
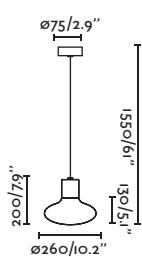


Muffin
Àlex & Manel Lluscà

IP44

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

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

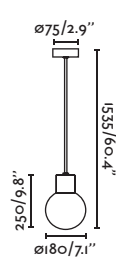
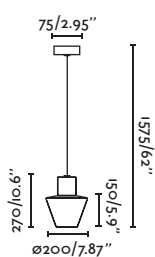
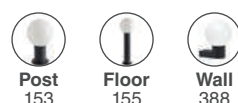
Moon
Faro Lab

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

Nautica 340

IP33

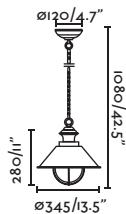
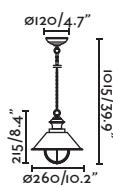


71139

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

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

Wall
396Pole
220

outdoor

Suspended



Nautica 340 71139



Nautica 260 71138



OUTDOOR

LIGHTING

CEILING

Puk
4.5W **Puk**
7W



ø58 ø76

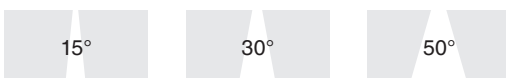
FINISH

White Black

COLOR TEMPERATURE

2700K CRI90 3000K CRI90

BEAM ANGLE



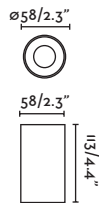
PUK is the optimal solution for outdoor lighting that combines aesthetics and technology perfectly. Specially designed for architectural spaces, it is distinguished by its recessed light source, guaranteeing high visual comfort.



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

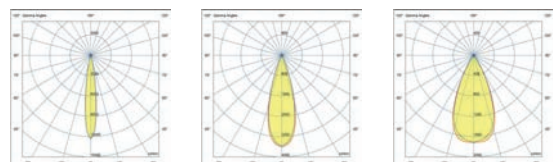


Family	Finish	Color T°	Beam Angle
75304- Puk Ceiling ø58 4.5W	1 White 2 Black	2 2700K 3 3000K	1 15° 2 30° 3 50°

Example: 75304-132 Puk downlight Ø58 white 3000K 30°



Projector
224



15°

30°

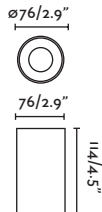
50°

Option	Color T°	CRI	Power	Lumen Output	Beam Angle
75304	2700K 3000K	80	4.5W	355lm / 407lm / 417lm 377lm / 433lm / 444lm	15° / 30° / 50° 15° / 30° / 50°

Puk 76

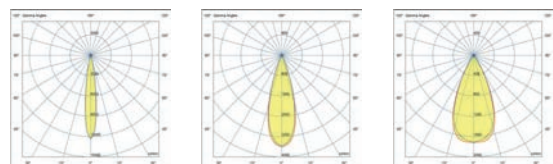
IP65 IK06 incl. SEA SIDE SUITABLE

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 Black	2 2700K 3 3000K	1 15° 2 30° 3 50°

Example: 75305-223 Puk downlight Ø76 black 2700K 50°



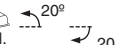
15°

30°

50°

Option	Color T°	CRI	Power	Lumen Output	Beam Angle
75305	2700K 3000K	80	7W	644lm / 686lm / 698lm 686lm / 730lm / 742lm	15° / 30° / 50° 15° / 30° / 50°

Tami

IP54 incl.  20° 



70799

● Dark Grey

Goz

IP65 incl. 

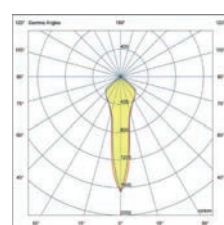
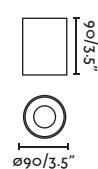
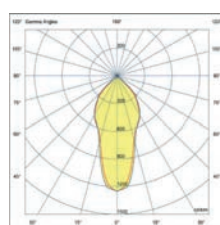
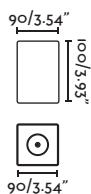


70575

● Dark Grey

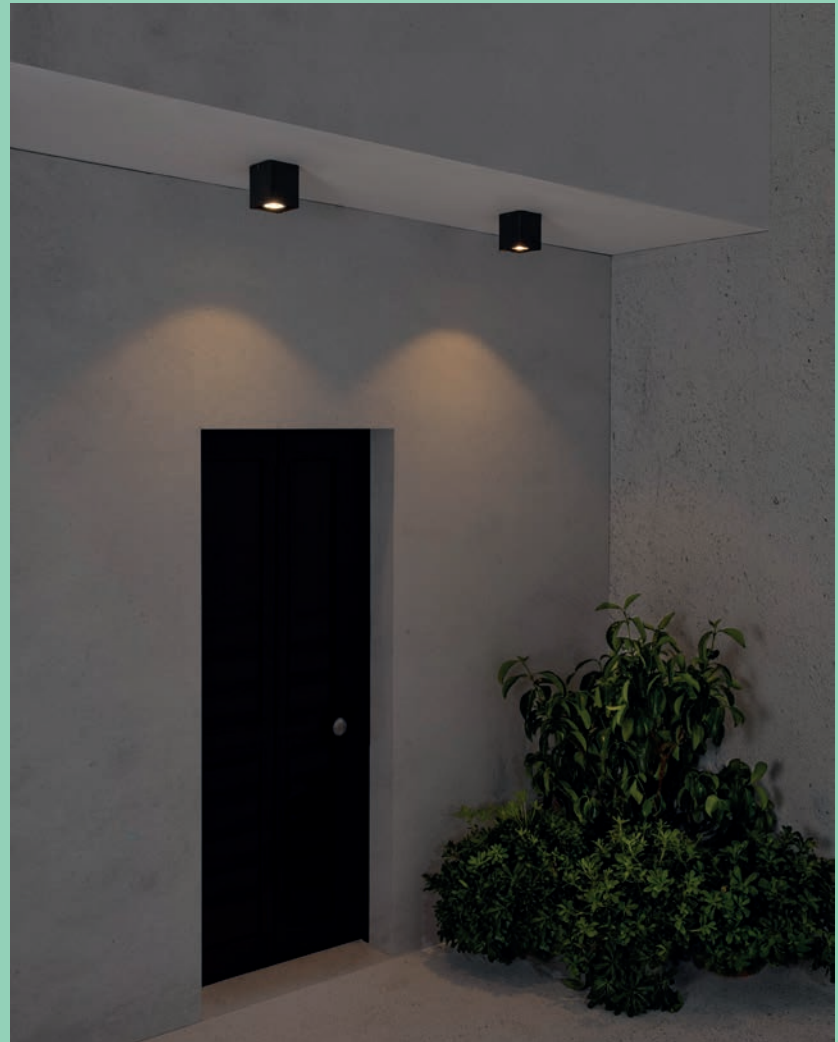
Material	Body Aluminium
	Diff Transparent Glass
Power	9W
Lumen Output	600lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	40°

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°



outdoor

Ceiling



Tami 70799



Goz 70575

Olot

IP44

**71372**

Matt White

71374

Dark Grey

Tasa

IP44

**70806**

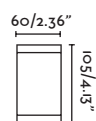
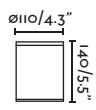
Dark Grey

70821

Matt White

Material	Body Aluminium
Diff	Transparent Glass
Light Source	1 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	97685327
Class	I

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

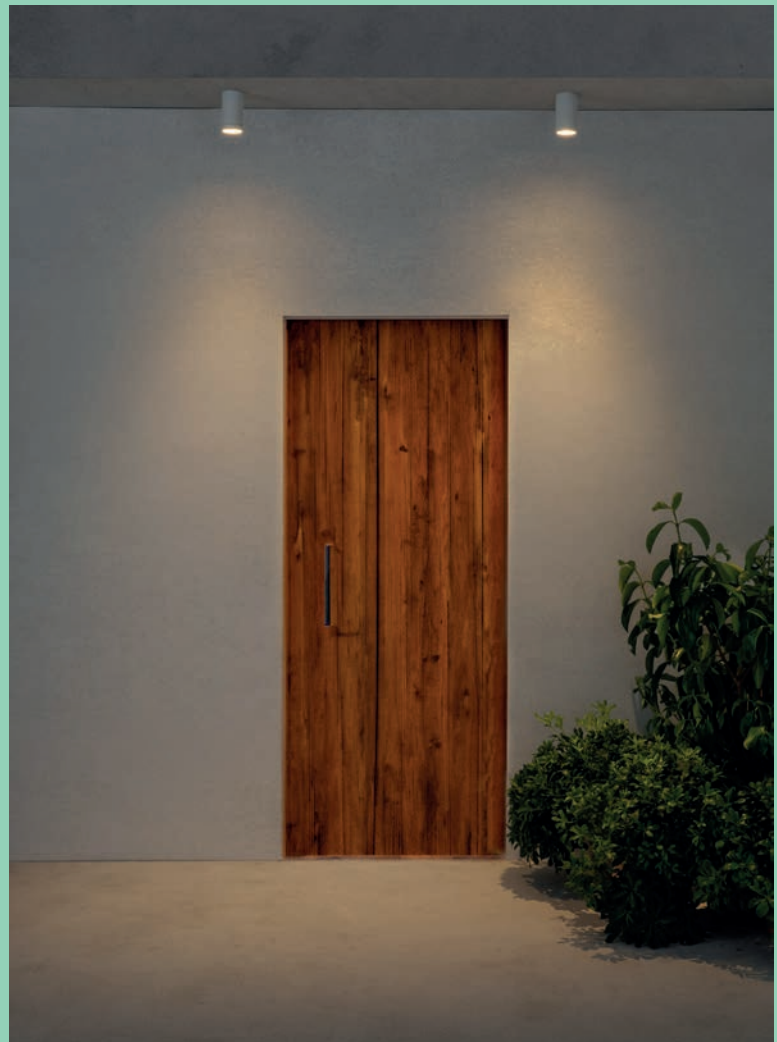


outdoor

Ceiling



Tasa 70821



Olot 71372

Kila 200

IP65



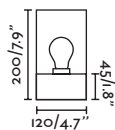
71740 ● Dark Grey + Transparent

71741 ● Dark Grey + Smoked

71742 ● Orange Dark Grey + Amber



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

Beacon
134Wall
384

outdoor

Ceiling

Kila



Kila 200 71740

Scuba louver 1200

IP65 IK10 incl.

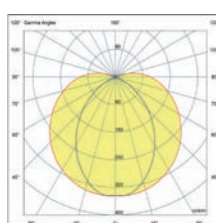
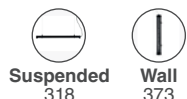
NEW

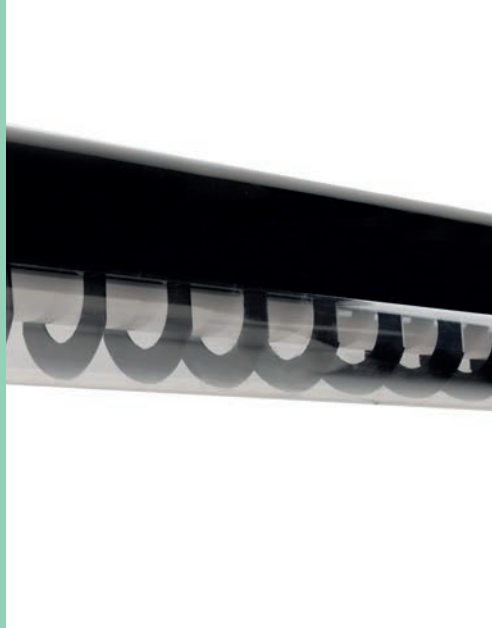


75758

● 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





Antiglare louver to optimize visual confort.



Anga 240

IP44 IK03 incl.



72352

White

72353

Dark Grey

Anga 295

IP44 IK03 incl.



72354

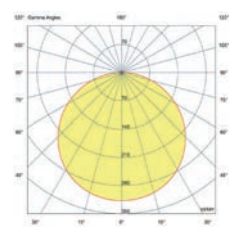
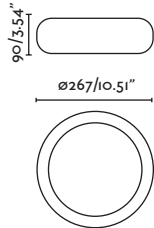
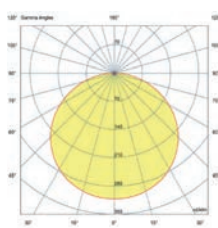
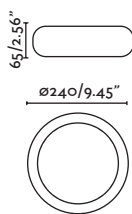
White

72355

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

Material	Body Concrete
	Diff Opal White PMMA
Power	24W
Lumen Output	1794lm
Light Source	SMD LED 2700K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



Anga

outdoor

Ceiling



Anga 295 72354



Anga 240 72353

DakronIP65 IK10 SEA SIDE
SUITABLE

70722

Matt White

Yen

IP54

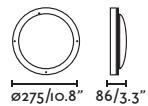
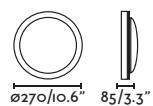


70690

Grey

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

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



outdoor

Ceiling



Dakron 70722



Yen 70690



Clap aplique/plafón lineal 75712-233

OUTDOOR

LIGHTING

SURFACE

KOV is a family of outdoor wall lights with a minimalist design. With direct/indirect light effect and a recessed light source, which guarantees great visual comfort.

Kov SQ 1L
71792-121

Minimalist
design with no
visible screws



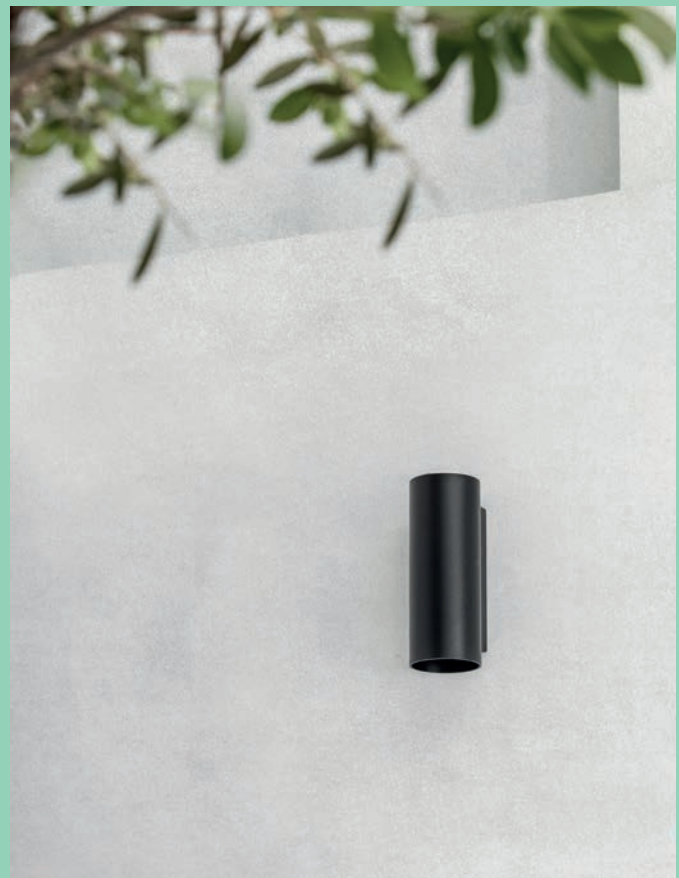
Kov R 2L 71791-222



Its highly technical design has a drainage system to prevent water stagnation.

Kov SQ 2L
71793-221

The light source is recessed to ensure the visual comfort of the luminaire.





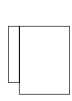
Kov SQ 1L 71792-121

350

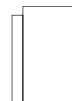
outdoor

Surface

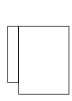
Kov R 1L Kov R 2L Kov SQ 1L Kov SQ 2L



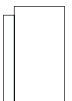
ø80



ø80



80x87



80x87

FINISH

White

Black

COLOR TEMPERATURE

2700K CRI80

3000K CRI80

BEAM ANGLE

14°

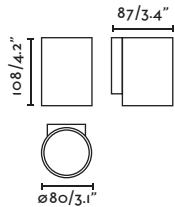
22°

30°

Kov R 1L

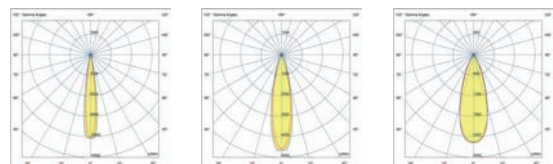
IP65 IK05 incl. SEA SIDE SUITABLE

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	<div style="display: flex; justify-content: space-around;"> 1 White 2 2700K </div> <div style="display: flex; justify-content: space-around;"> 2 Black 3 3000K </div>	<div style="display: flex; justify-content: space-around;"> 1 14° </div> <div style="display: flex; justify-content: space-around;"> 2 22° </div> <div style="display: flex; justify-content: space-around;"> 3 30° </div>

Example: 71790-222 Kov Rounded black 2700K 22°



14°

22°

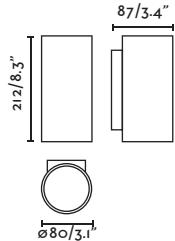
30°

Option	Color T°	CRI	Power	Lumen Output	Beam Angle
71790-	2700K 3000K	80	6W	691lm / 716lm / 714lm 721lm / 809lm / 803lm	14° / 22° / 30° 14° / 22° / 30°

Kov R 2L

IP65 IK05 incl. SEA SIDE SUITABLE

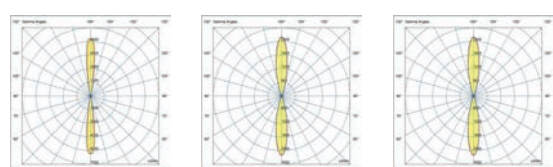
Material	Body Aluminium
Power	2x6W
Light Source	COB LED
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



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

Example: 71791-126 Kov Rounded 2 lights white 2700K 30°/14°

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



14°

22°

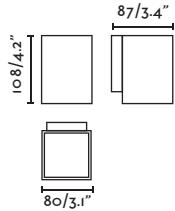
30°

Option	Color T°	CRI	Power	Lumen Output	Beam Angle
71791-	2700K	80	2x6W	1287lm / 1334lm / 1330lm	14°-14° / 22°-22° / 30°-30°
	3000K			1337lm / 1359lm / 1335lm	14°-22° / 22°-30° / 30°-14°
				1343lm / 1507lm / 1496lm	14°-14° / 22°-22° / 30°-30°
				1454lm / 1531lm / 1448lm	14°-22° / 22°-30° / 30°-14°

Kov SQ 1L

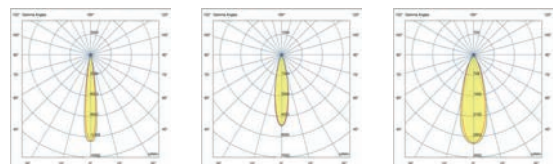
IP65 IK05 incl. SEA SIDE SUITABLE

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 Black	2 2700K 3 3000K

Example: 71792-123 Kov Squared 1 light white 2700K 30°



14°

22°

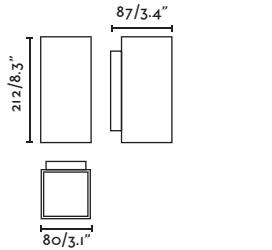
30°

Option	Color T°	CRI	Power	Lumen Output	Beam Angle
71792-	2700K 3000K	80	6W	691lm / 716lm / 714lm 721lm / 809lm / 803lm	14° / 22° / 30° 14° / 22° / 30°

Kov SQ 2L

IP65 IK05 incl. SEA SIDE SUITABLE

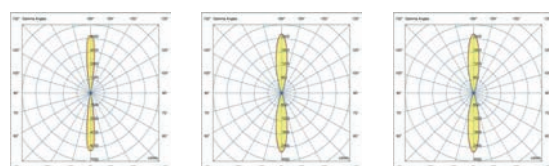
Material	Body Aluminium
Power	2x6W
Light Source	COB LED
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



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

Example: 71793-221 Kov Squared 2 lights black 2700K 14°/14°

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



14°

22°

30°

Option	Color T°	CRI	Power	Lumen Output	Beam Angle
71793-	2700K	80	2x6W	1287lm / 1334lm / 1330lm	14°-14° / 22°-22° / 30°-30°
	3000K			1337lm / 1359lm / 1335lm	14°-22° / 22°-30° / 30°-14°
				1343lm / 1507lm / 1496lm	14°-14° / 22°-22° / 30°-30°
				1454lm / 1531lm / 1448lm	14°-22° / 22°-30° / 30°-14°

Clap

NEW

Design Faro Lab

With its almost invisible structure and volume, it leaves all the protagonism to the accent light, ideal for creating spaces with a scenographic character.



outdoor

Surface



Clap projector
Faro Lab

IP65 incl. 355° 360°



Visor accessory

75710-233 ● Black

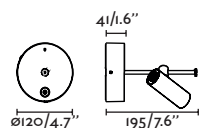
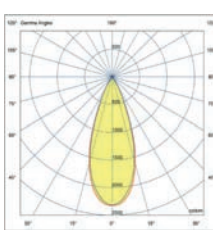
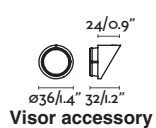
75710-133 ○ White

Material	Body Aluminium
Power	6W
Lumen Output	524lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	38°

Visor accessory

75714-2 ● Black

Material Body PC



outdoor

Surface



Clap projector c/ pantalla
Faro Lab

IP65 incl. 355° 360°



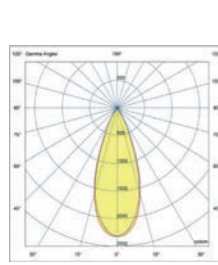
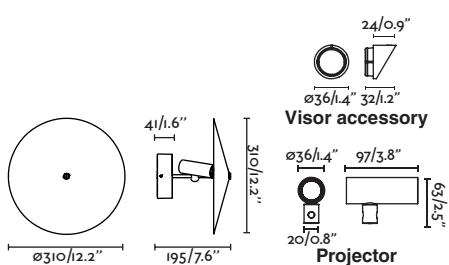
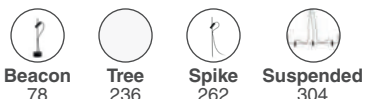
75710-233P Black

Material	Body Aluminium
	Shade Aluminium
Power	6W
Lumen Output	524lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	38°

Visor accessory

75714-2 Black

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



Projectors' photometric curve

outdoor

Surface



Clap aplique/plafón lineal
Faro Lab

IP65 incl.  355° 360°



Visor accessory

75712-233 ● Black

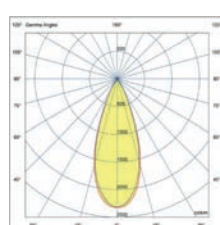
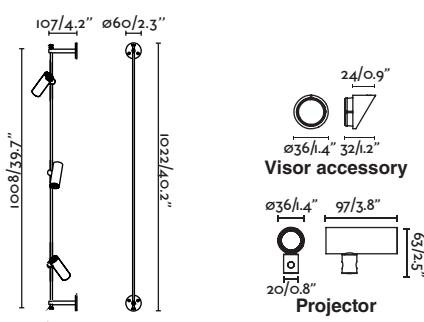
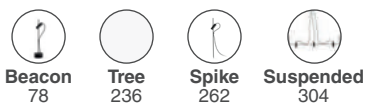
75712-133 ○ White

Material	Body Aluminium
Power	3X6W
Lumen Output	3x524lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	38°
Cable	2 MT

Visor accessory

75714-2 ● Black

Material Body PC



outdoor

Surface



Balic
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



2700K



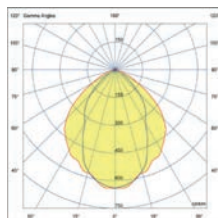
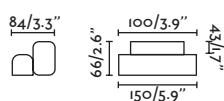
3000K



4000K



Beacon
118



Balic

Design Yembarastudio

outdoor

Surface



Half
Nahtrang

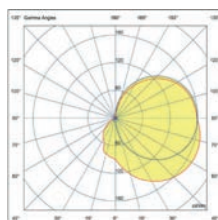
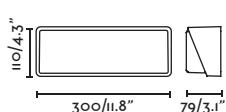
IP65
incl.



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



Half

Design Nahtrang

An elegant way to dress the exterior walls. A few minimal forms let you glimpse a point of light in each place where they are located.



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	97685327
Class	I

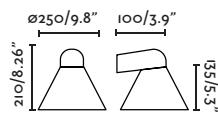
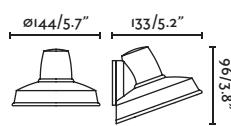
Pals
Faro Lab

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 70291



Bronx 71194



Pals 70290

Scuba

NEW

Antriglare louver
to optimize visual
comfort



Scuba 1200 75751





Scuba louver 600 75756

Scuba 600
75750



Scuba 600

IP66 IK10 incl.



75750

Chrome

Scuba 1200

IP66 IK10 incl.

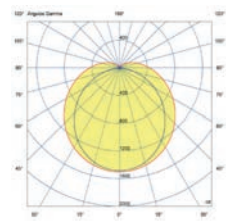
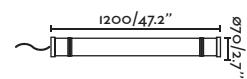
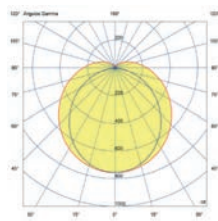
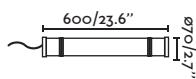


75751

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

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

Suspended
320


Scuba louver 600

IP65 IK10 incl.

NEW

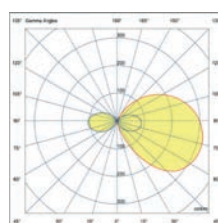


75756 NEW ● Black

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

Suspended 318
 Ceiling 340

600/23.6" Ø70/2.7"



Scuba louver 1200

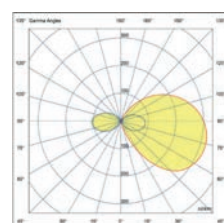
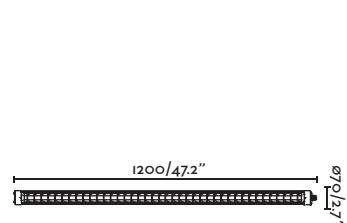
IP65 IK10 incl.

NEW



75757 NEW ● 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



Tram
Estudi Ribaudí

IP44



75533

Matt White

Datna
Àlex & Manel Lluscà

IP44 IK05

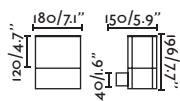
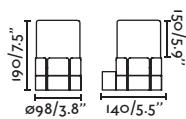


74440

Dark Grey

Material	Body Aluminium
	Diff Opal PMMA
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

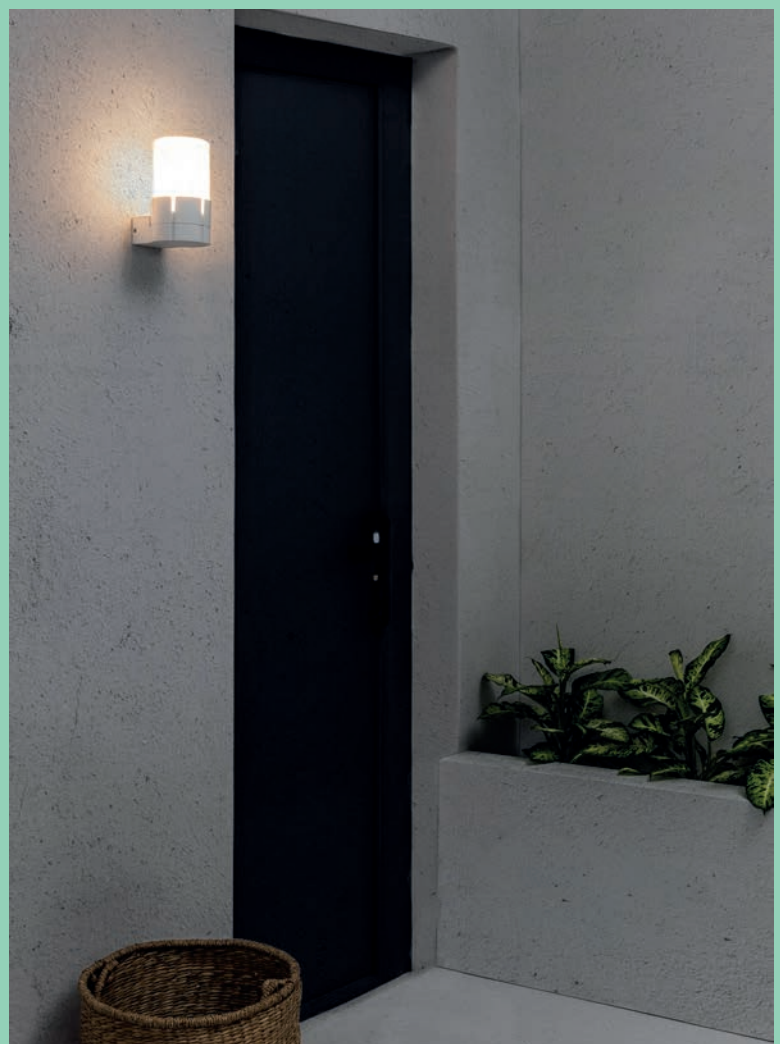


outdoor

Surface



Datna 74440



Tram 75533

Block 135
Àlex & Manel Lluscà

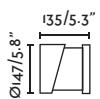
IP65 IK06 SEA SIDE
SUITABLE



74139

● Grey Cement

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



Block

Design Àlex & Manel Lluscà

outdoor

Surface



Mask
Lucid Product Design

IP65 IK06 incl.

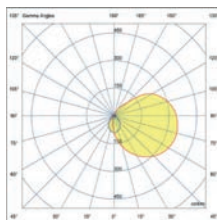
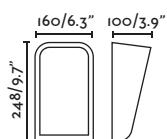
SEA SIDE
SUITABLE



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



outdoor

Surface

Mask

Design Lucid Product Design



It is made of injected aluminium and has an opal diffuser. IP65.

Robust wall lamp that can be located near the sea as it is highly resistant to corrosion by salinity.



Twist
Estudi Ribaudí

IP65
incl.



71285

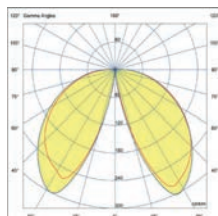
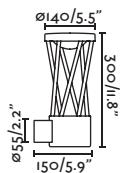
● Dark Grey

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



Beacon
126

Post
126



Twist

Design Estudi Ribaudí

Turn outdoor lighting upside down. Twist is your choice. It is original, fresh and fun and creates an effect of lights and shadows on the surfaces where it is located.



KeralaIP54
incl.

74453

● Dark Grey

KelaIP54
IK05
incl.

NEW

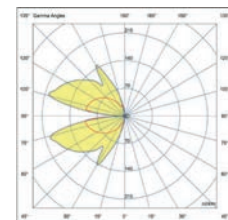
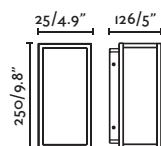
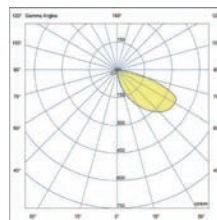
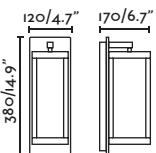


70850

● Black

Material	Body Aluminium
	Diff Transparent Glass
Power	13W
Lumen Output	600lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

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
62

outdoor

Surface



Kela 70850



Kerala 74453

Kela 70850

Perimetral light
module with indirect
light effect



Orwell camera



75701

● Dark Grey + Opal

IP54 incl. DIM DIM

Kila

IP65



71743

● Dark Grey + Transparent

71744

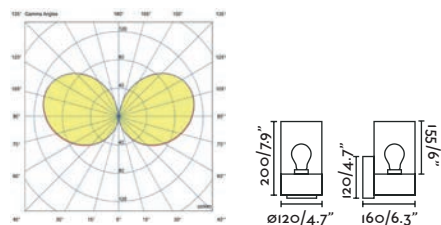
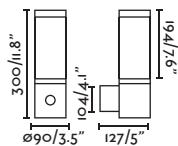
● Dark Grey + Smoked

71745

● Orange Dark Grey + Amber

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

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



outdoor

Surface



Orwell camera 75701



Kila 71745



Wilma 280

IP44



74998

Dark Grey + Opal

Wilma 320

IP44

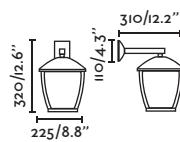
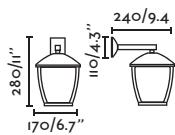


75000

Dark Grey + Opal

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

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 280 74998

387

Mistu
Faro Lab

IP44



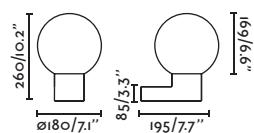
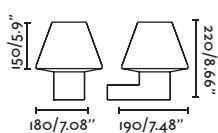
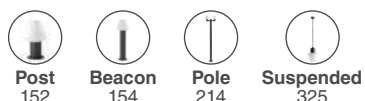
74432A-02 ●● Dark Grey + Opal



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

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



outdoor

Surface



Blubs
Estudi Ribaudí

IP44



74432A-03 ●● Dark Grey + Opal



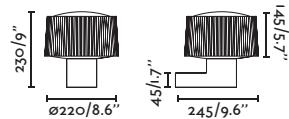
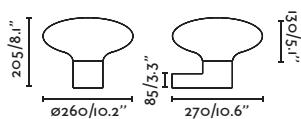
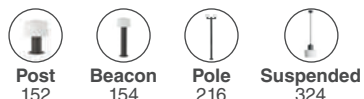
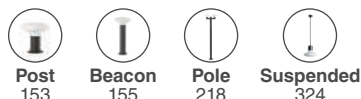
Muffin
Àlex & Manel Lluscà

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

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

391

Toc

IP65
incl.



70780

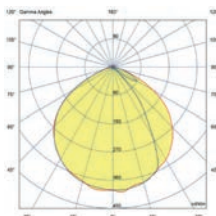
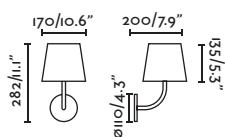
Matt White

Material	Body Aluminium
	Diff Opal PC
Power	8W
Lumen Output	600lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



Portable
64

Floor
64



outdoor

Surface



Argot

IP44



71424

Rust Brown

Dado

IP23

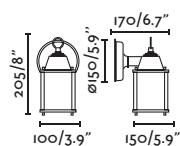
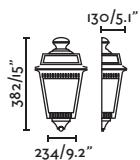


71606

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	17462
Class	I



outdoor

Surface



Argot 71424



Dado 71606

Nautica 310

IP33



71110

Rust Brown

Nautica 280

IP33



71128

Rust Brown

Nautica 350

IP33



71129

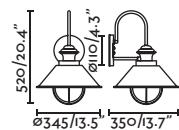
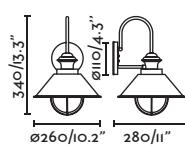
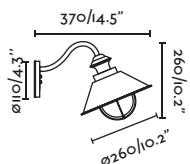
Rust Brown

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

Pole
220 Suspended
326



outdoor

Surface



Nautica 280 71128

Estoril

IP33 IK06



71140

Rust Brown

Wally

IP44

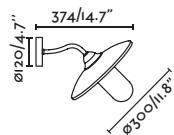
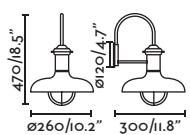


74261

Rust Brown

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

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



outdoor

Surface



Estoril 71140



Wally 74261

Timon

IP44



70996

Brass

Noray

IP44 IK03

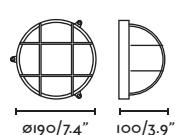
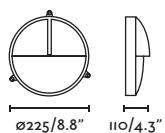


70999

Brass

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

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



outdoor

Surface

Cabo

IP44 IK05



70998

Brass

Borda

IP44



70997

Brass

Nahir

IP44



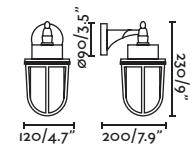
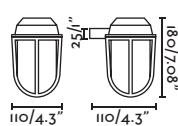
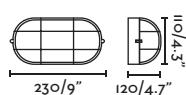
70992

Brass

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

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

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



outdoor

Surface



Borda 70997

403

Nala

IP54



70773

● Dark Grey

Tamashi

IP65

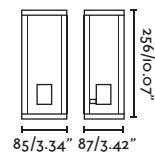
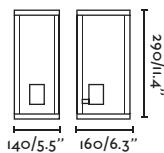


71303

● Dark Grey

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

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

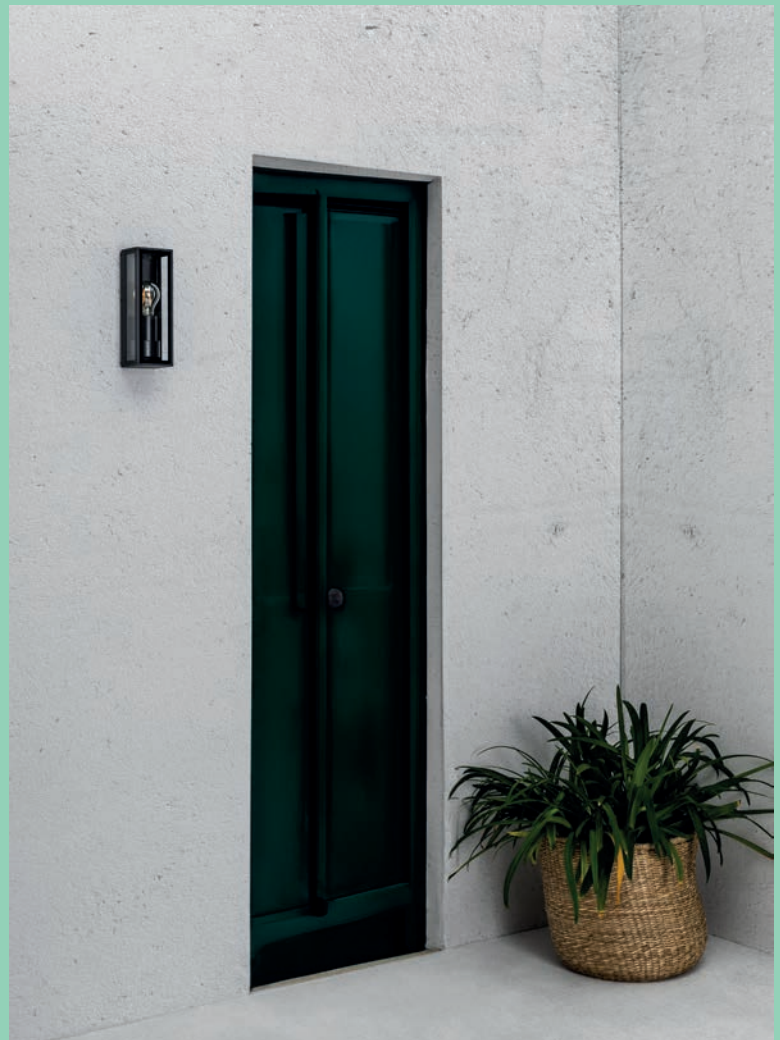


outdoor

Surface



Nala 70773



Tamashi 71303

Pomo

IP65 IK06



71306

● Dark Grey

Pivot

IP65 IK06 incl.



71304

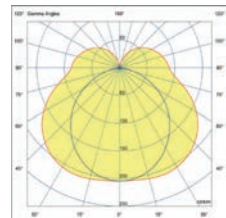
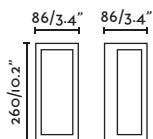
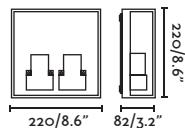
● Matt White

71305

● Dark Grey

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

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



outdoor

Surface



Pomo 71306

SunIP54
incl.

70823

● Dark Grey

Tom 190IP65 IK10
incl. SEA SIDE
SUITABLE

70665

● Matt White

70666

● Dark Grey

Tom 220IP65 IK10
incl. SEA SIDE
SUITABLE

70682

● Dark Grey

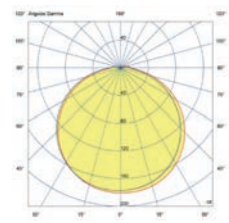
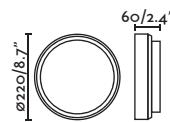
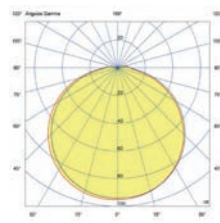
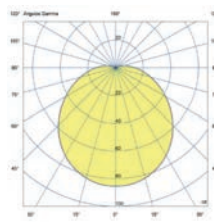
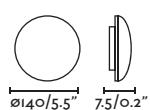
70683

● 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



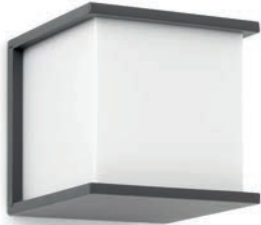
outdoor

Surface



Kubick

IP44



70689

● Dark Grey

70715

● Grey

Hikari

IP65 IK10 incl.



71274

● Dark Grey

Lur

IP54 incl.



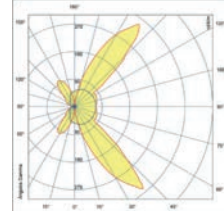
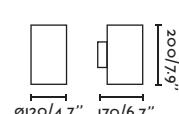
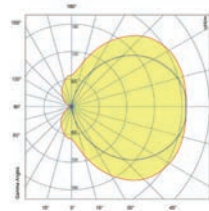
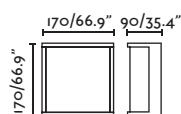
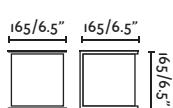
70827

● Dark Grey

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



outdoor

Surface



Kubick 70715

411

Negus

IP54 IK10



70696

Grey

Bonn

IP44



70697

Dark Grey

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

250/9.8" 135/5.3" 120/4.7"

250/9.8" 135/5.3" 120/4.7"

outdoor

Surface



Natron

IP54 IK06



70887

 Dark Grey
Tejo

IP54 IK06



70573

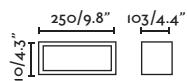
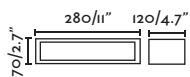
 Dark Grey

70573B

 Matt White

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

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



outdoor

Surface



Tejo 70573B

Fred 200

IP65 IK10 incl. SEA SIDE SUITABLE



70663

● Dark Grey

70664

● Matt White

Fred 245

IP65 IK10 incl. SEA SIDE SUITABLE



70667

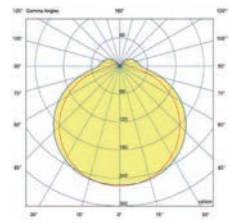
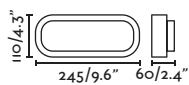
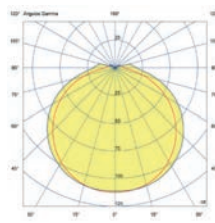
● Dark Grey

70668

● 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

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



PolIP54
incl.

70829

● Dark Grey

Mol

IP44

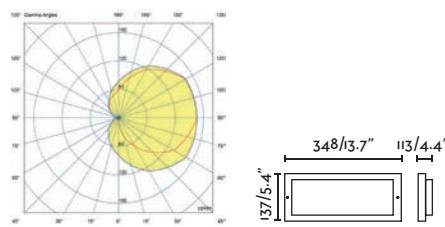
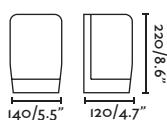


70720

● Dark Grey

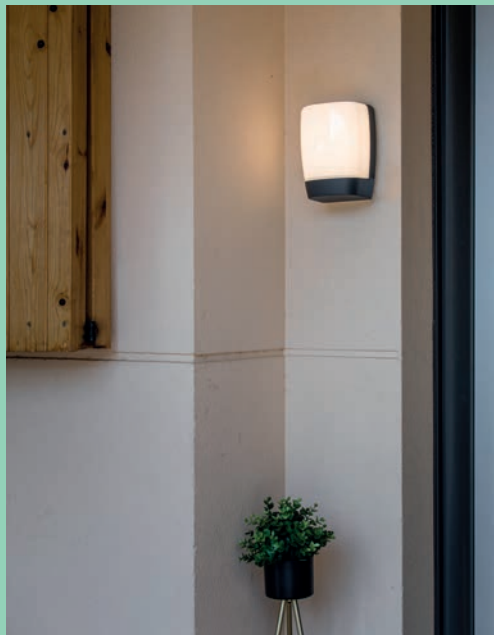
Material	Body Aluminium
	Diff Opal PMMA
Power	8W
Lumen Output	550lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

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

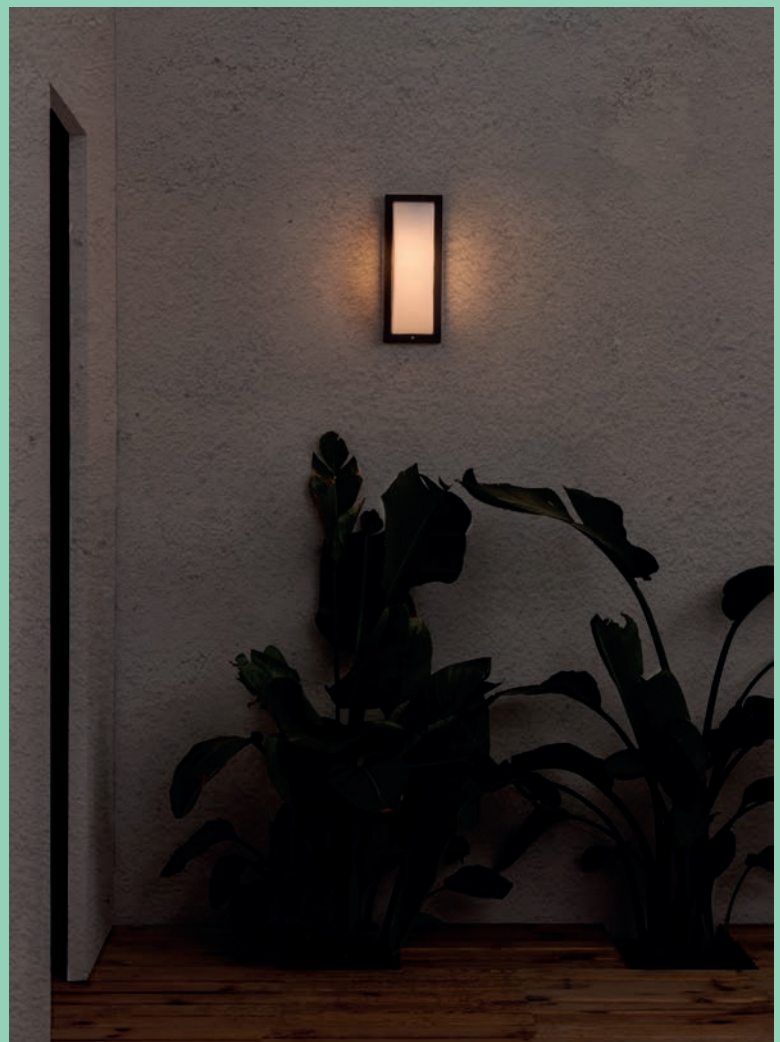


outdoor

Surface



Pol 70829



Mol 70720

Cela

IP54



72280

● Satin Stainless

Cela stripped

IP54



72281

● Satin Stainless

Fedon

IP54



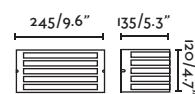
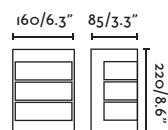
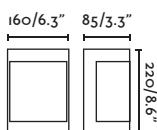
70714

● Satin Stainless

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

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

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



outdoor

Surface



Cela 72280

421

Estay

IP44



72010

Matt White

72011

Matt Black

Derby 200

IP44



72000

Matt White

72001

Matt Black

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

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

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

200/7.8"
100/3.9"
110/4.3"

200/7.8"
94/3.7"
110/4.3"

283/11.1"
94/3.7"
162/6.3"

outdoor

Surface



Estay 72011

423



71212 ● Dark Grey
71215 ○ Matt White

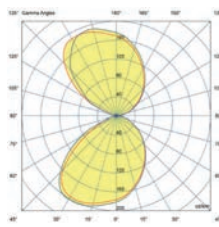
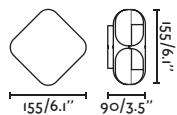
Material	Body Aluminium
	Diff Opal PC
Power	12W
Lumen Output	310lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



Beacon
166



Pole
208



Bu-Oh

Design Estudi Ribaudí

outdoor

Surface

Bu-oh! is a collection of intimidating-looking outdoor luminaires with unparalleled elegance and beauty. Ideal for signalling outdoor environments in an original and ingenious way.



Bu-Oh 71212



425

Lotus
Estudi Ribaudí

IP65 IK08 incl.



71222 Matt White

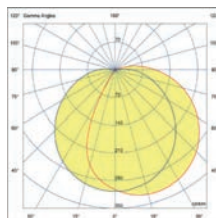
71223 Dark Grey

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



Beacon
120

225/8.85"
225/8.85"
90/3.5"



Lotus

Design Estudi Ribaudí

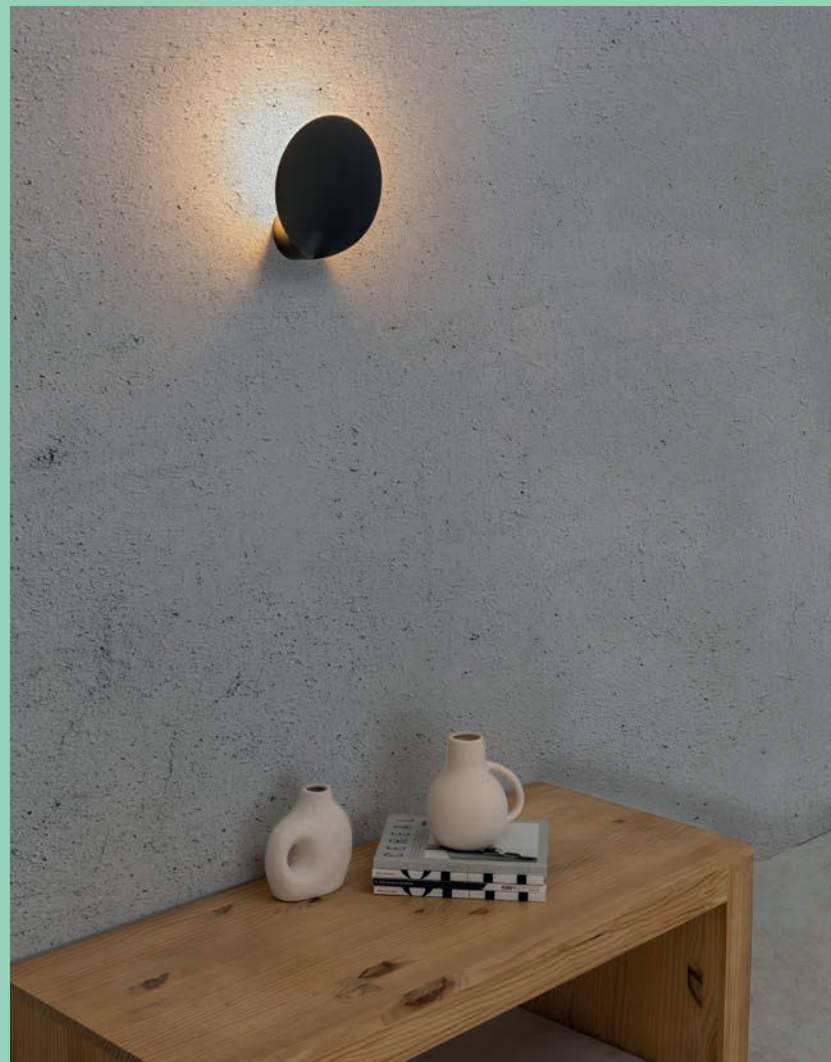
Inspired by the lotus flower, this outdoor collection is made of aluminum which gives it greater robustness and durability.



The wall lamp offers indirect lighting and the beacons are ideal for illuminating passageways.

outdoor

Surface



Lotus 71223



Future
Estudi Ribaudí

IP44 SEA SIDE
SUITABLE



71516 Matt White
71517 Dark Grey

View
Estudi Ribaudí

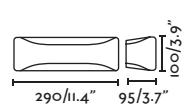
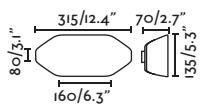
IP54 SEA SIDE
SUITABLE



71519 Dark Grey

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

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



View

Design Estudi Ribaudí

outdoor

Surface

A futuristic luminaire
that represents a
parenthesis of light
that contributes to
the creation of calm
and relaxed
atmospheres in
which to enjoy
nights and sunsets.



Dragma
Àlex & Manel Lluscà

IP65
incl.



71362L

● Dark Grey

Ancora
Àlex & Manel Lluscà

IP44



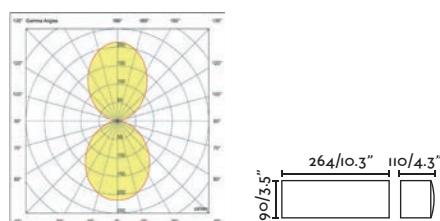
74401

● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	15W
Lumen Output	500lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

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

90/3.5°
250/9.8" 105/4.1"



Dragma & Ancora

Design Àlex & Manel Lluscà

outdoor

Surface



Ancora 74401



Dragma 71362L

Sticker
Lucid Product Design

IP55
incl.



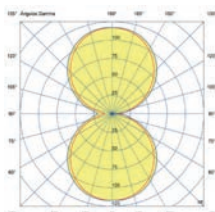
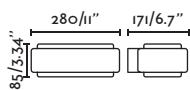
75540

● 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



Beacon
130



outdoor

Surface

Sticker

Design Lucid Product Design

A stylish and robust collection of general lighting. Ghan opal diffuser with light emission in two directions.



Alp 130IP54
incl.

74450

● Dark Grey

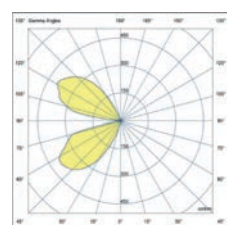
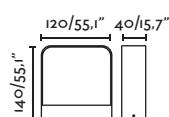
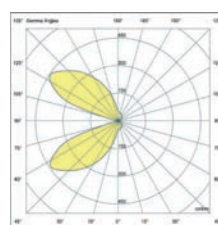
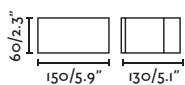
AxelIP65
IK07
incl.

71273

● Dark Grey

Material	Body Aluminium
Diff	Opal PC
Power	8W
Lumen Output	350lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

Material	Body Aluminium
Diff	Transparent Glass
Power	6W
Lumen Output	360lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

Beacon
168

outdoor

Surface



Axel 71273



Alp 130 74450

BracketIP44
incl.

72272

● Dark Grey

TakuaIP65 IK06
incl.

71277

● Dark Grey

71308

○ Matt White

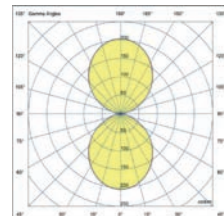
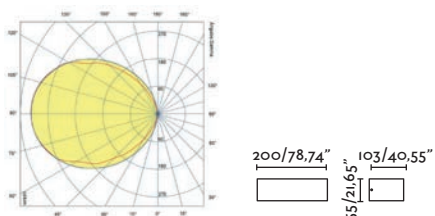
71309

■ Rust Brown

Material	Body Aluminium
	Diff Opal Glass
Power	6W
Lumen Output	270lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

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

300/11.8"
90/3.5"
8/0.3"

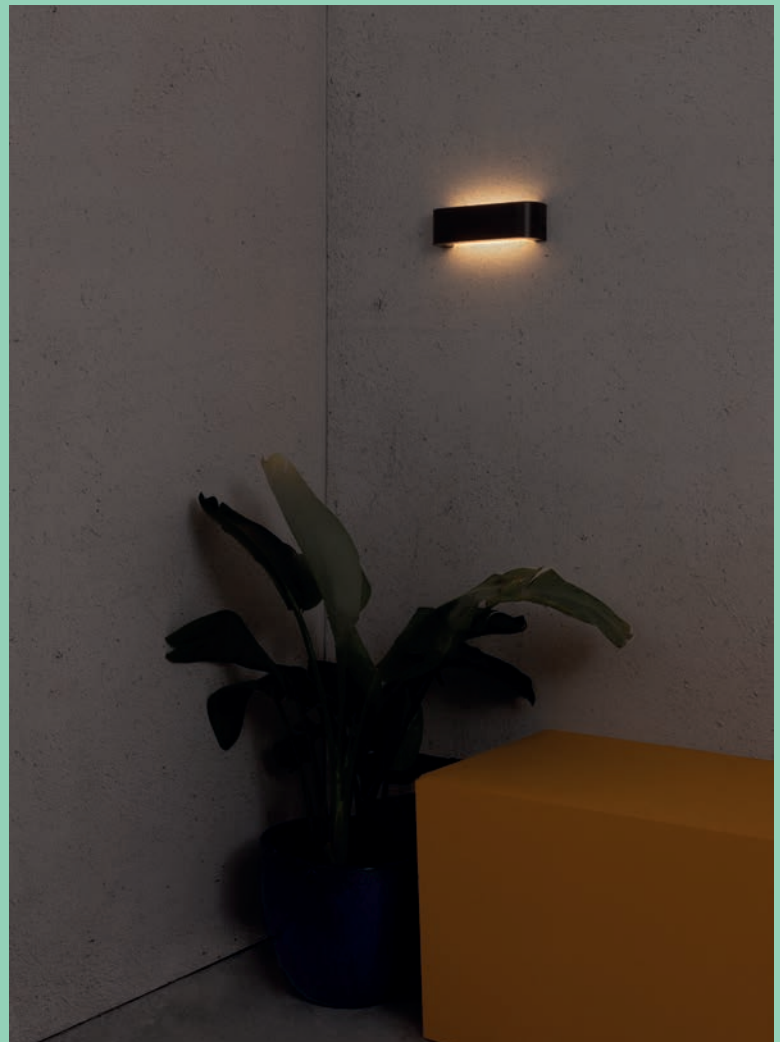


outdoor

Surface



Takua 71308



Bracket 72272

QuartIP65
incl.

70579

● Dark Grey

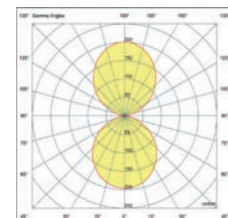
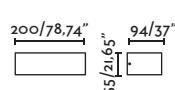
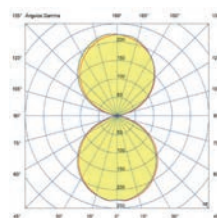
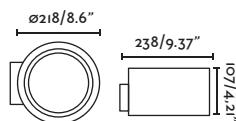
OvalIP65 IK06
incl.

71276

● Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	30W
Lumen Output	1200lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50Hz

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



Quart 70579



Doro 220

IP65 IK07 incl.

Doro 380

IP65 incl.

Doro 500

IP65 incl.



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

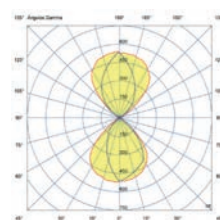
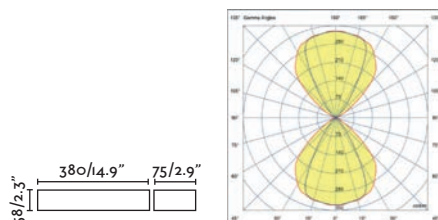
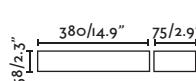
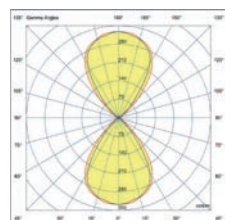
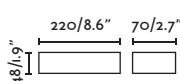
- 71903 Matt White
 71904 Dark Grey
 71905 Rust Brown

- 71906 Matt White
 71907 Dark Grey
 71908 Rust Brown

Material	Body Aluminium
	Diff Prism Glass
Power	2x6,5W
Lumen Output	2x500lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

Material	Body Aluminium
	Diff Prism Glass
Power	2x10W
Lumen Output	2x900lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

Material	Body Aluminium
	Diff Prism Glass
Power	2x14W
Lumen Output	2x1350lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Surface



Doro 500 71908

Lako

IP65 IK07 incl.



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

Toluca

IP65 IK09 incl.



- 71052 Satin Aluminium

Tacana

IP65 IK09 incl.

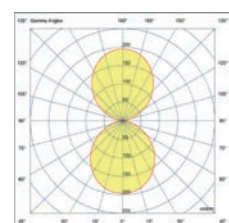
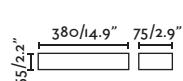
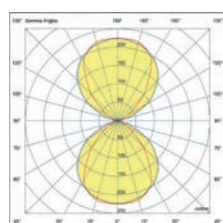
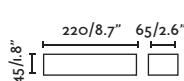
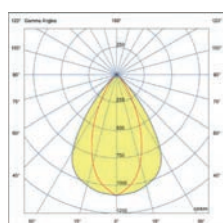
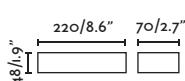


- 71049 Satin Aluminium

Material	Body Aluminium
	Diff Prism Glass
Power	8W
Lumen Output	600lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	90°

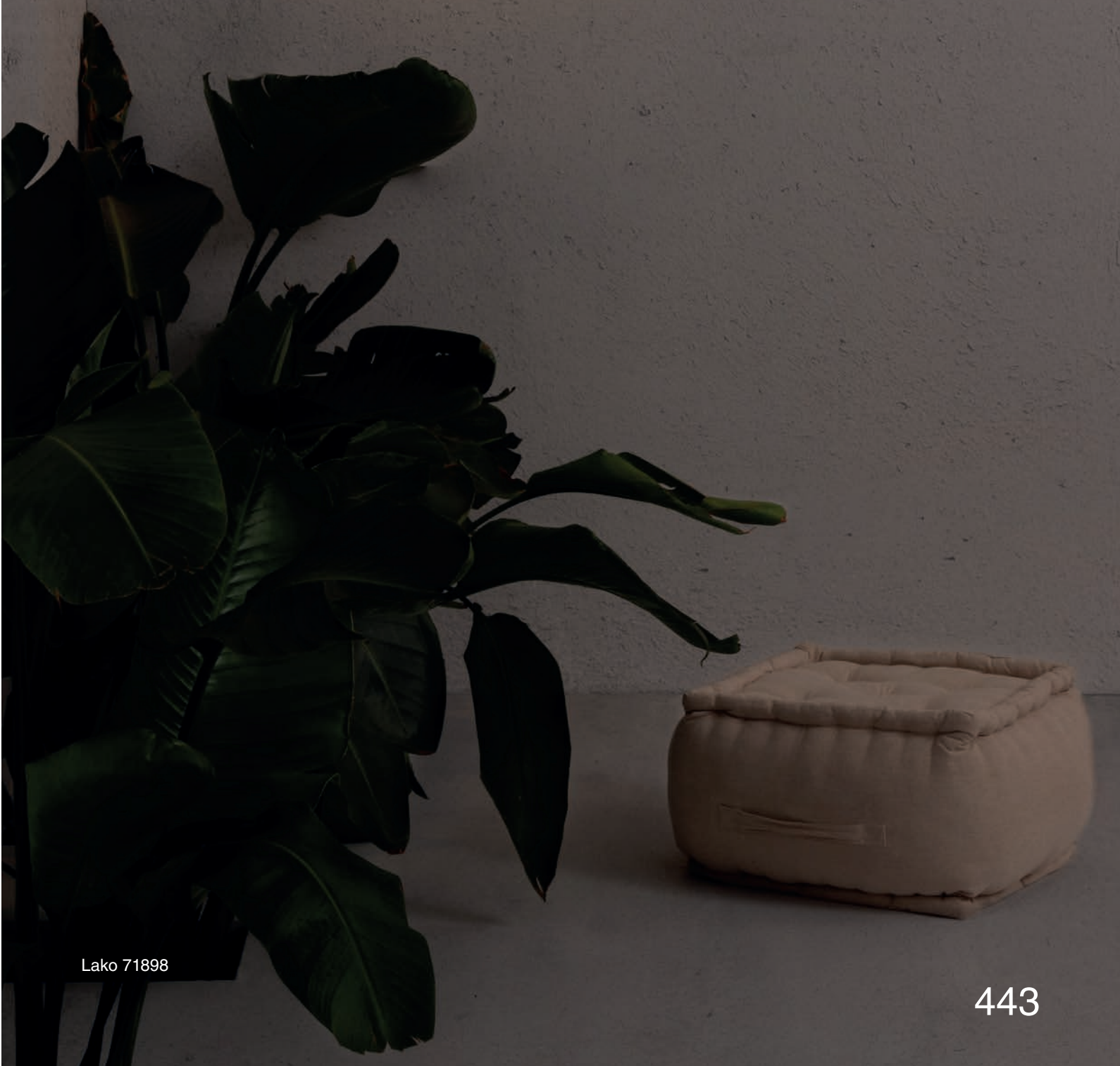
Material	Body Aluminium
	Diff Opal Glass
Power	2x8W
Lumen Output	2x450lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

Material	Body Aluminium
	Diff Opal Glass
Power	12W
Lumen Output	2x850lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz



outdoor

Surface



Lako 71898

443

Tond 1LIP54
incl.

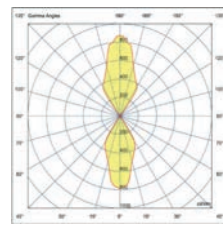
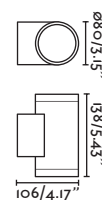
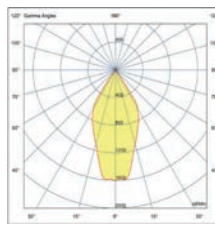
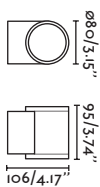
71915 2700K ● Dark Grey
71916 3000K ● Dark Grey

Tond 2LIP54
incl.

71917 2700K ● Dark Grey
71918 3000K ● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	6W
Lumen Output	195lm
Light Source	COB LED
Class	I
CRI	>=80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	50°

Material	Body Aluminium
	Diff Transparent Glass
Power	2x6W
Lumen Output	2x271lm
Light Source	COB LED
Class	I
CRI	>=80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	50°



outdoor



Tond 1L 71915

Thon 1LIP55
incl.

70283

● Dark Grey

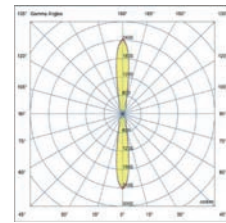
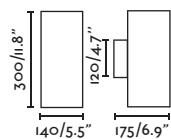
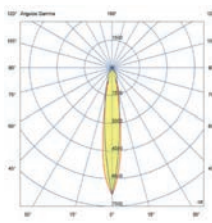
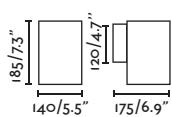
Thon 2LIP55
incl.

70284

● 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°

Material	Body Aluminium
	Diff Opal Glass
Power	2x15W
Lumen Output	2x769lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	18°





outdoor

Surface

Thon 2L 70284

447

Kaula 100IP44
incl.

70405

● Satin Stainless

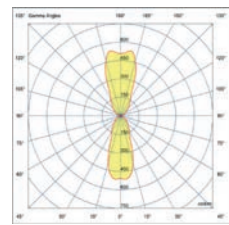
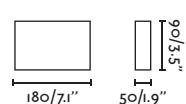
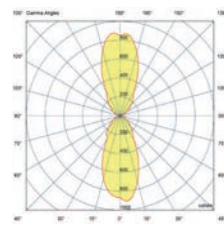
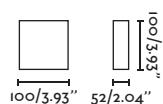
Kaula 180IP44
incl.

70406

● 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

Material	Body Stainless steel 316L
Diff	Opal PMMA
Power	2x8W
Lumen Output	2x325lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Surface



Kaula 180 70406

449

Aday 113IP54
incl.**70644**

Matt White

70645

Dark Grey

Aday 175IP54
incl.**70646**

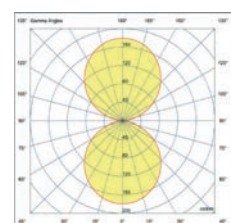
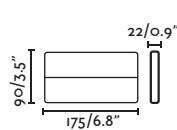
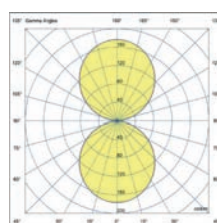
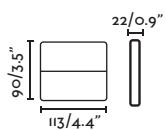
Matt White

70647

Dark Grey

Material	Body Aluminium
	Diff Opal Glass
Power	2x3W
Lumen Output	2x225lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

Material	Body Aluminium
	Diff Opal Glass
Power	2x6,5W
Lumen Output	2x393lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Surface



West 1

IP54



70888

● Dark Grey

West 2

IP54

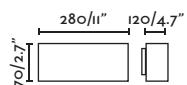
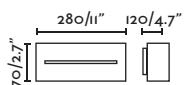


70899

● Dark Grey

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

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



outdoor



West 1 70388



LaceIP54
incl.

70811

● Dark Grey

70828

● Dark Grey

70812

● Dark Grey

70813

● Matt White

BrucIP54
IK06
incl.

70828

● Dark Grey

70812

● Dark Grey

70813

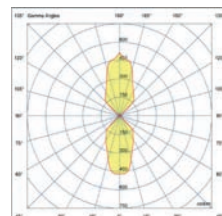
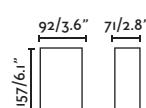
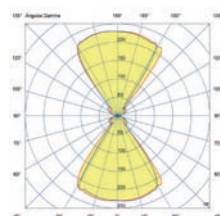
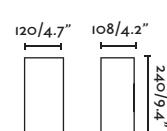
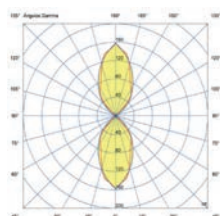
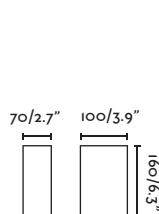
● Matt White

LingIP54
incl.

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	2x3150lm
Light Source	COB LED 4000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	110°



outdoor

Surface



Lace 70811

455

TaneIP44
incl.

72269

● Dark Grey

70802

● Dark Grey

Lacre

IP54



70802

● Dark Grey

70566N

● Dark Grey

70567N

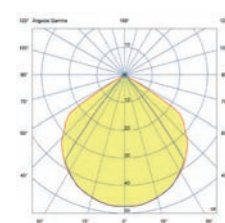
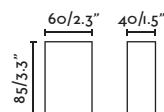
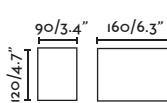
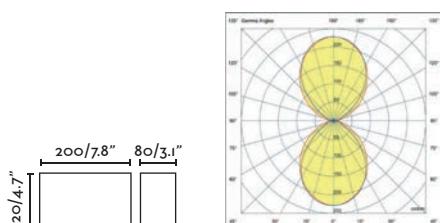
● Matt White

CanonIP44
incl.

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°

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

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



Log

IP54 incl.



70264

● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	9W
Lumen Output	600lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

Blind

IP65 incl.



70267

● Matt White

70268

● Rust Brown

70634

● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	2x3W
Lumen Output	2x90lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz

Olan

IP65 incl.



70269

● Matt White

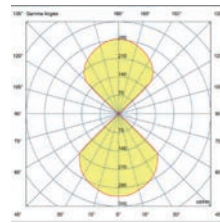
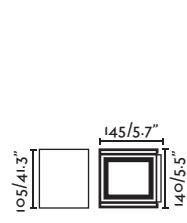
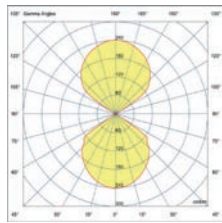
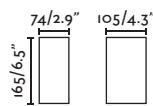
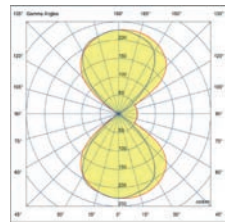
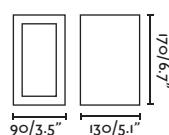
70270

● Rust Brown

70637

● Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Power	2x3W
Lumen Output	2x100lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Surface



Log 70264



Olan 70637



All these products have flaps on both sides
and can be adjusted independently by chan-
ging the angle.

NairobiIP54
incl.**70832**

● Rust Brown

SunsetIP54
incl.**70686**

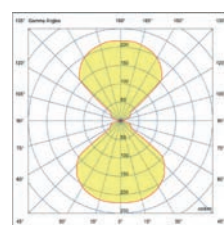
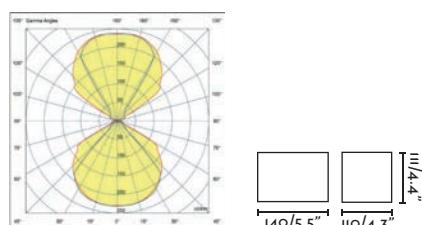
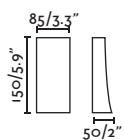
● Matt White

70687

● Dark Grey

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

Material	Body Aluminium
	Diff Opal Glass
Power	2x3W
Lumen Output	2x130lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Surface



Sunset 70686



Nairobi 70832



Flaps on both sides and can be adjusted independently by changing the angle.

Tinia

IP44



71353

● Dark Grey

Gina

IP44



71363

● Dark Grey

71366

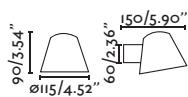
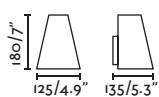
● Matt White

71367

● Matt Black

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

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	97685327
Class	I

Beacon
178

outdoor

Surface



EleIP54
incl.

74419

● Dark Grey

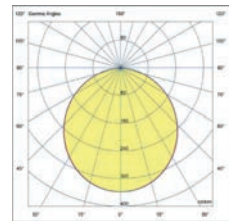
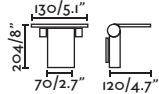
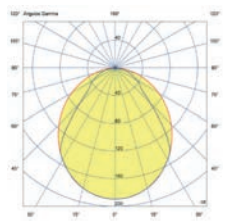
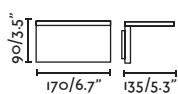
WoodIP54
incl. ↗ 90° ↘ 90°

74455

● ● Dark Grey + Wood

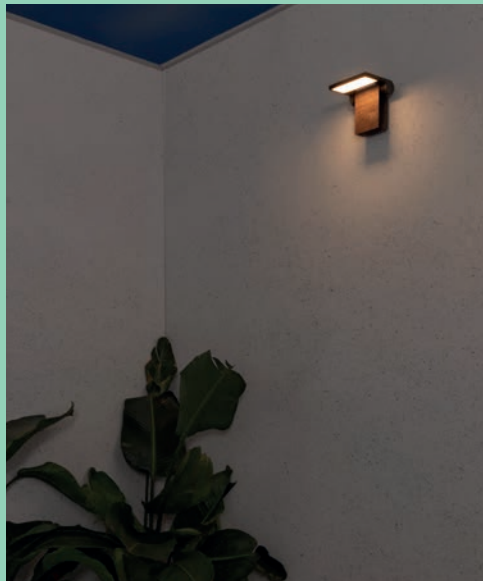
Material	Body Aluminium
	Diff Opal PC
Power	6W
Lumen Output	450lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	95°

Material	Body Aluminium
	Diff Opal PC
Power	11W
Lumen Output	600lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	95°

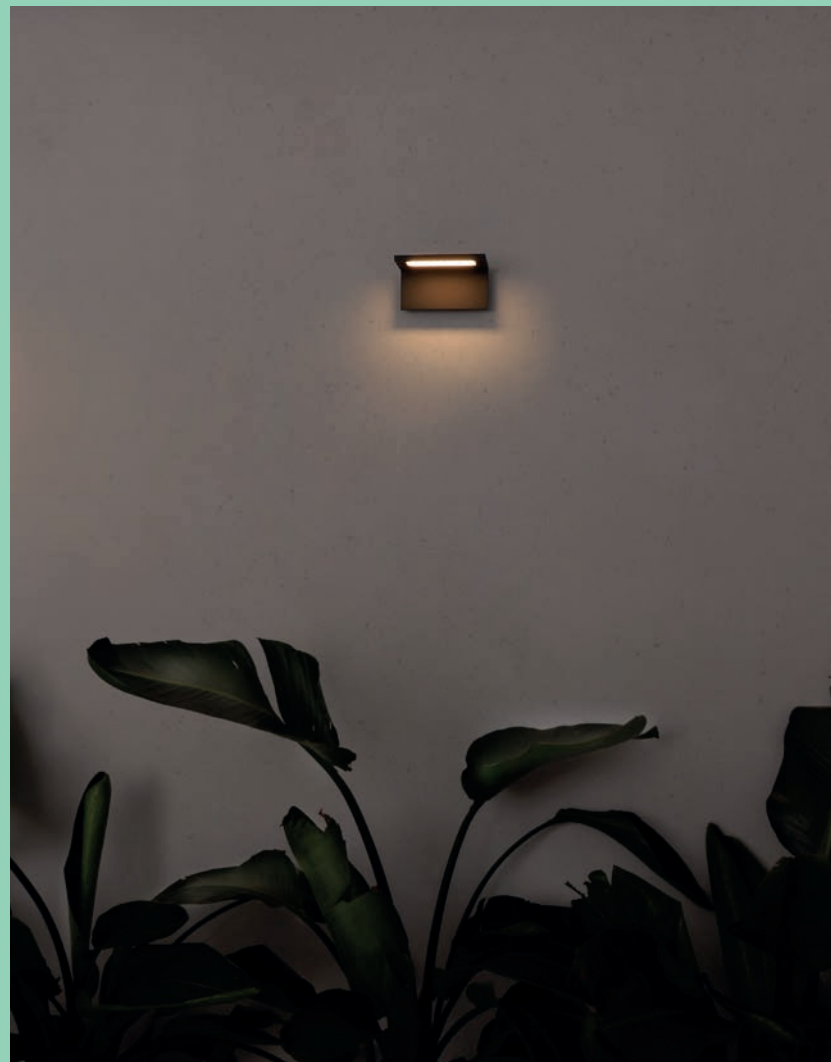


outdoor

Surface



Wood 74455



Ele 74419

Taima

IP54 incl. ↗ 90° ↘ 90°



71388

● Dark Grey

Proa

Àlex & Manel Lluscà

IP44



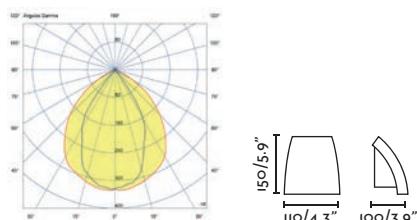
74400

● 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°

Material	Body Aluminium
	Diff Transparent Glass
Light Source	1 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	97685327
Class	I

120/4.72" 111/4.37" 111/3.5"



outdoor

Surface



Proa 74400



Taima 71388

Steps 2L
Estudi Ribaudí

IP44



75500 Matt White
75501 Dark Grey

Steps 4L
Estudi Ribaudí

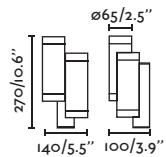
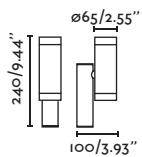
IP44



75502 Matt White
75503 Dark Grey

Material	Body Aluminium
	Diff Transparent Glass
Light Source	2 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	97685327
Class	I

Material	Body Aluminium
	Diff Transparent Glass
Light Source	4 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	97685327
Class	I



outdoor

Surface

Steps

Design Estudi Ribaudí



Steps 2L 75500



Klamp 1L
Àlex & Manel Lluscà

IP44



74407

● Dark Grey

Klamp 2L
Àlex & Manel Lluscà

IP44

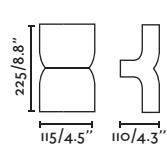
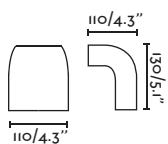


74408

● Dark Grey

Material	Body Aluminium
Diff	Transparent Glass
Light Source	1 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	97685327
Class	I

Material	Body Aluminium
Diff	Transparent Glass
Light Source	2 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	97685327
Class	I



Klamp

Design Àlex & Manel Lluscà

Modern and robust line design. Made of injected aluminium and polycarbonate diffuser



Klamp 2L 74408

outdoor

Surface



Klamp 1L 74407

PillIP54
incl.

70824

Matt White

70825

Dark Grey

70826

Rust Brown

DrakIP44
IK08
incl.
**SEA SIDE
SUITABLE**

72330

Brass

70408

Matt White

70409

Dark Grey



70824

Matt White

70825

Dark Grey

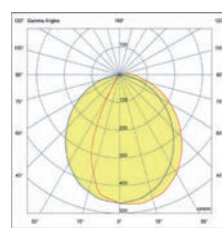
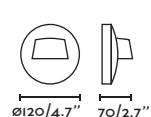
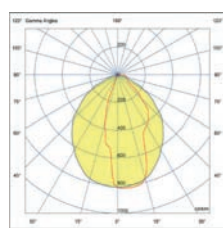
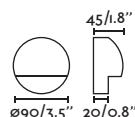
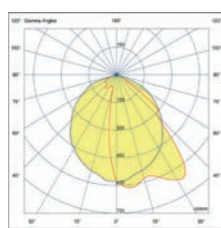
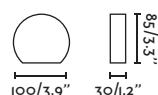
70826

Rust Brown

Material	Body Aluminium
	Diff Opal Glass
Power	3,5W
Lumen Output	110lm
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	100lm
Light Source	COB LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50Hz



outdoor

Surface



Brow 70409

473

Loth 1L

IP67 IK10 incl.



70285

Matt Black

Loth 2L

IP67 IK10 incl.



70286

Matt Black

Loth 4L

IP67 IK10 incl.



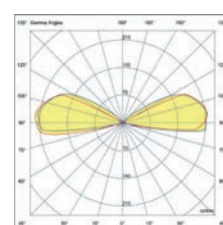
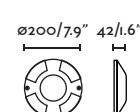
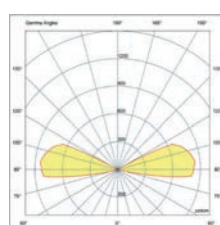
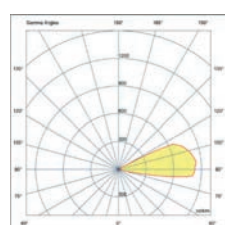
70287

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)	2000Kg

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)	2000Kg

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)	2000Kg



outdoor

Surface



Loth 1L 70285



Loth 2L 70286

Keenan 1

IP67 IK08 no incl.  SEA SIDE SUITABLE



70546

 Matt Nickel
Keenan 2

IP67 IK08 no incl.  SEA SIDE SUITABLE



70547

 Matt Nickel
Keenan 4

IP67 IK08 no incl.  SEA SIDE SUITABLE



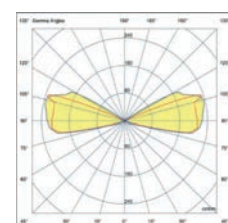
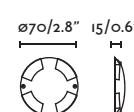
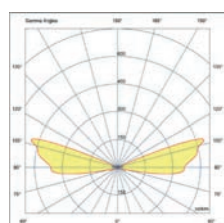
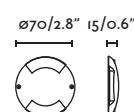
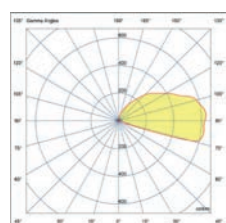
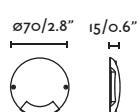
70564

 Matt Nickel

Material	Body Aluminium
	Diff Transparent PC
Power	0,5W
Lumen Output	20lm
Light Source	SMD LED 6500K
Class	III
CRI	>80
Voltage (V/Hz)	12V DC
Recom. Driver	98111020

Material	Body Aluminium
	Diff Transparent PC
Power	0,8W
Lumen Output	40lm
Light Source	SMD LED 6500K
Class	III
CRI	>80
Voltage (V/Hz)	12V DC
Recom. Driver	98111020

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



outdoor

Surface



Keenan 1 70546



Keenan 4 70564

Grant SQIP65 IK10 incl. 

70655

 Dark Grey**Grant R**IP65 IK10 incl. 

70656

 Dark Grey**Path**IP44 incl. 

70501

 Matt White

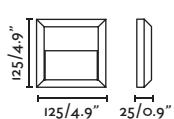
70508

 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°

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°

Material	Body Aluminium
	Diff Transparent PC
Power	9W
Lumen Output	390lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz

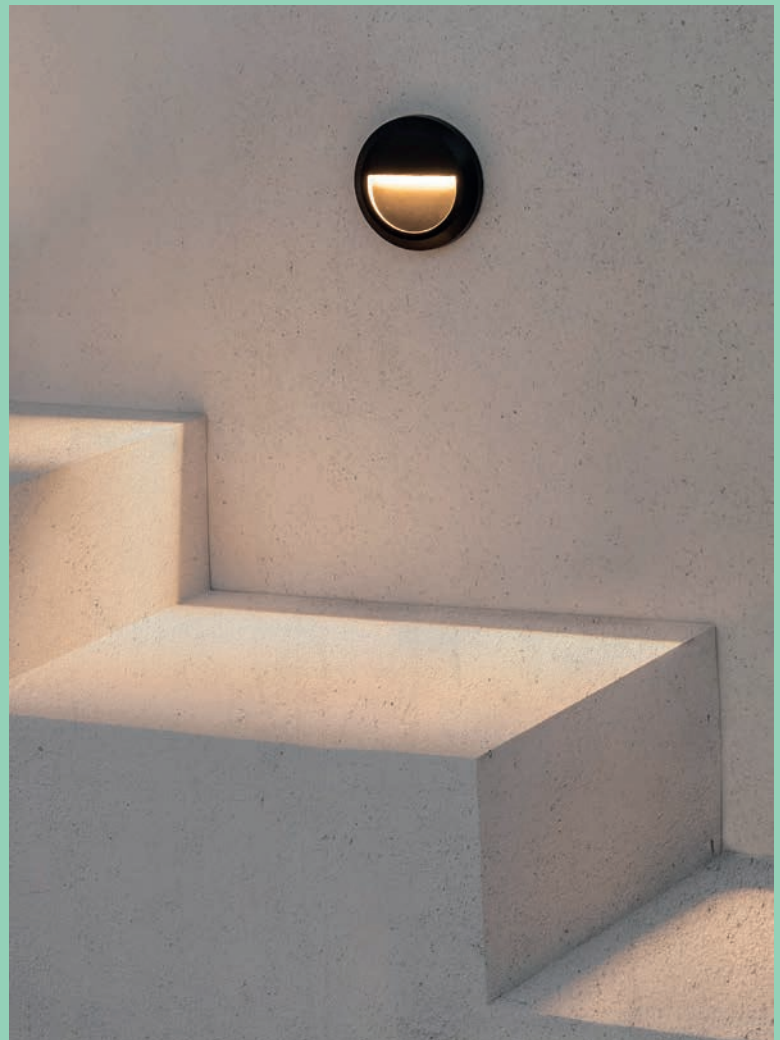


outdoor

Surface



Tom 190 70665



Grant R 70656

Grada 157IP54
incl.

70906

● Dark Grey

70907

● Rust Brown

Grada 250IP54
incl.

70908

● Dark Grey

70909

● Rust Brown

Grada 600IP54
incl.

70910

● Dark Grey

Material Body Aluminium

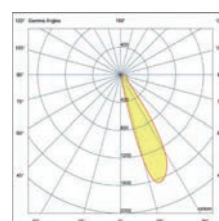
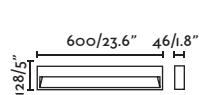
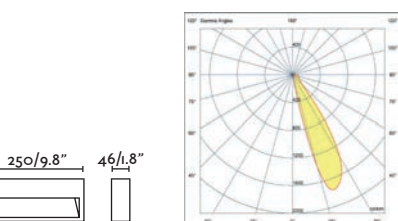
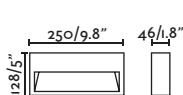
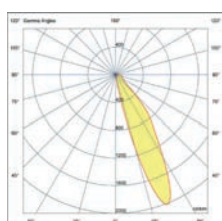
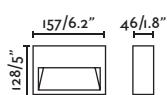
Diff Opal Glass

Power 12W**Lumen Output** 443lm**Light Source** SMD LED 3000K**Class** I**CRI** >80**Voltage (V/Hz)** 220V-240V/50-60Hz

Material	Body Aluminium
	Diff Opal Glass
Power	3W
Lumen Output	86lm
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	208lm
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	443lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz



outdoor

Surface



Grada 250 70908

481

Must 96

IP65 IK10 incl. SEA SIDE SUITABLE



70657

● Dark Grey

Must 158

IP65 IK10 incl. SEA SIDE SUITABLE



70658

● Dark Grey

Must 217

IP65 IK10 incl. SEA SIDE SUITABLE



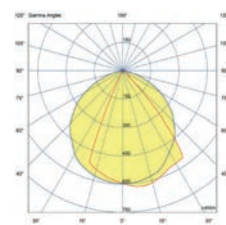
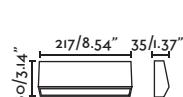
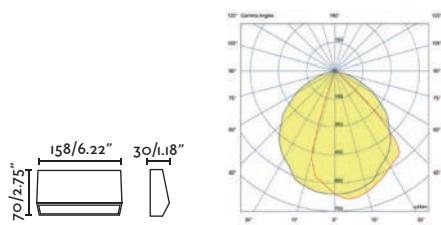
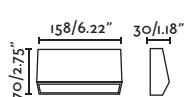
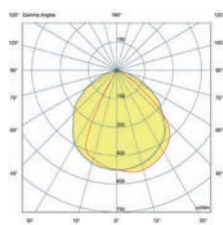
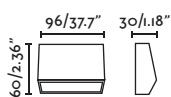
70659

● Dark Grey

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



outdoor

Surface



Must 158 70658

483



OUTDOOR

LIGHTING

RECESSED

Falls is a floor recessed luminaire in linear format that stands out for its exceptional robustness. Available in two versions, it offers versatile lighting for different design needs.



Falls 290 Orientable 71731

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.



The Falls luminaire has an orientation system that uses a goniometer, allowing precise adjustments in the direction of the light. This mechanism provides the flexibility to adapt the lighting precisely to the preferences and needs of the environment.



outdoor

Recessed

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

Falls 290 71734

487

Falls 290

IP67 IK09 no incl. incl.



71734 2700K Satin Stainless
71735 3000K Satin Stainless

Material	Body Stainless steel 316L
	Diff Opal Glass
Power	6W
Lumen Output	190lm
Light Source	SMD LED
Class	III
CRI	>=90
Voltage (V/Hz)	24V DC
Cut out	310x52
Recom. Driver	98324020U
Resistance (Kg)	1000Kg

*Drivers info pag. 554

Falls 500

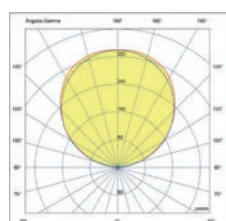
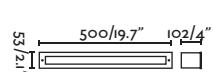
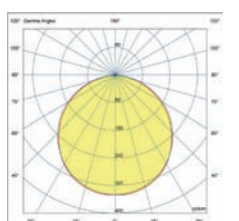
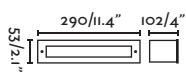
IP67 IK09 no incl. incl.



71736 2700K Satin Stainless
71737 3000K Satin Stainless

Material	Body Stainless steel 316L
	Diff Opal Glass
Power	12W
Lumen Output	291lm
Light Source	SMD LED
Class	III
CRI	>=90
Voltage (V/Hz)	24V DC
Cut out	520x53
Recom. Driver	98324020U
Resistance (Kg)	1000Kg

*Drivers info pag. 554



Falls 290 Orientable

IP67 IK09 no incl. incl.



71730 25° Satin Stainless
71731 30x60° Satin Stainless

Falls 500 Orientable

IP67 IK09 no incl. incl.



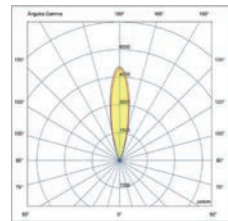
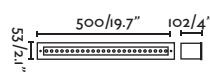
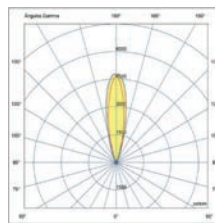
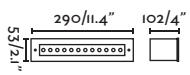
71732 25° Satin Stainless
71733 30x60° Satin Stainless

Material	Body Stainless steel 316L
	Diff Transparent Glass
Power	8W
Lumen Output	672lm
Light Source	SMD LED 3000K
Class	III
CRI	>=90
Voltage (V/Hz)	24V DC
Cut out	310x52
Recom. Driver	98324020U
Resistance (Kg)	1000Kg

*Drivers info pag. 554

Material	Body Stainless steel 316L
	Diff Transparent Glass
Power	16W
Lumen Output	1367lm
Light Source	SMD LED 3000K
Class	III
CRI	>=90
Voltage (V/Hz)	24V DC
Cut out	520x53
Recom. Driver	98324020U
Resistance (Kg)	1000Kg

*Drivers info pag. 554





Tras is a family of floor recessed luminaires with intensive optics, available in three sizes. Its black interior finishes, combined with a full glass enclosure, give the family a distinctive elegance.



Tras 2L Orientable 71701

The smaller version of Tras offers the possibility of orientation up to 30 degrees without the need for tools. This is achieved by means of a rotary knob that, together with the degree screen printing on the optics, allows precise and easy orientation.

outdoor

Recessed



Tras 25L 71716

**Tras 2L
Orienteable**

IP67 IK08 no incl.
30°
30 no incl.



71701 ● Matt Black

Tras 4L

IP67 IK09 no incl. no incl.



71702 ● Matt Black

Tras 25L

IP67 IK10 no incl. incl.



71716 13° ● Matt Black

71717 40° ● Matt Black

Material	Body Aluminium
	Diff Transparent Glass
Power	4W
Lumen Output	462lm
Light Source	SMD LED 3000K
Class	III
CRI	>=90
Voltage (V/Hz)	24V DC
Beam angle	13°
Cut out	ø82
Recom. Driver	98324020U

*Drivers info pag. 554

Recessed box

71703

Material	Body ABS
Cut out	175x195

Material	Body Aluminium
	Diff Transparent Glass
Power	8W
Lumen Output	924lm
Light Source	SMD LED 3000K
Class	III
CRI	>=90
Voltage (V/Hz)	24V DC
Beam angle	13°
Cut out	ø82
Recom. Driver	98324015U

*Drivers info pag. 554

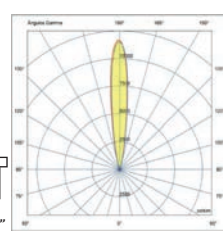
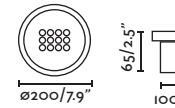
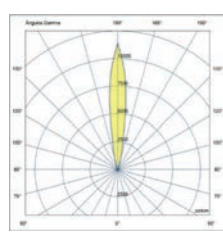
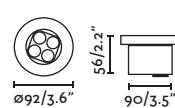
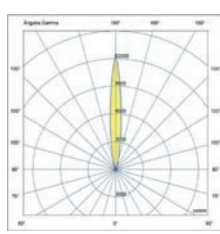
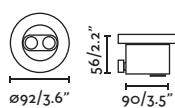
Recessed box

71703

Material	Body ABS
Cut out	175x195

Material	Body Aluminium+ABS
	Diff Transparent Glass
Power	25W
Lumen Output	2580lm
Light Source	SMD LED 3000K
Class	III
CRI	>=90
Voltage (V/Hz)	24V DC
Cut out	250x235
Recom. Driver	98324030

*Drivers info pag. 554





outdoor

Recessed

Geiser is FARO's most complete family of outdoor recessed lights. It includes versions with integrated LED and models compatible with GU10 lamps.

The family is available in 4 sizes, each with a recessed optical block that, combined with the honeycomb, provides exceptional glare control.



Geiser 180
70309

outdoor

Recessed



Geiser 130 wallwisher 70311

Geiser 130
70303



Geiser 130 wallwasher

IP67 IK08 incl. SEA SIDE SUITABLE incl.

NEW



70311 NEW

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	ø125

Geiser 180 wallwasher

IP67 IK08 incl. SEA SIDE SUITABLE incl.

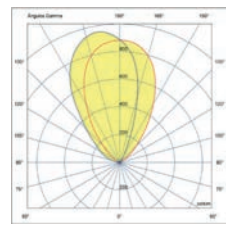
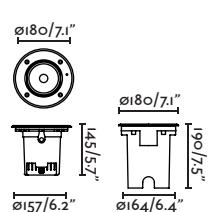
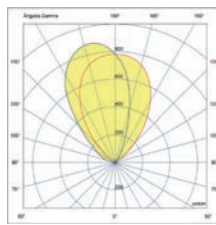
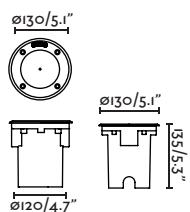
NEW



70312 NEW

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	ø170



outdoor

Recessed

The Geiser wallwasher optic is ideal for applications where uniform illumination of vertical planes is sought, reducing light emission in other directions.

This technical detail ensures that Perfect choice for evenly illuminating walls.



Geiser 130 ceiling

IP67 IK08 incl.  no incl.



70305

Satin Stainless

Geiser 130 GU10 Ceiling

IP67 IK08  40° 

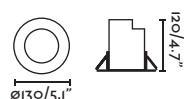
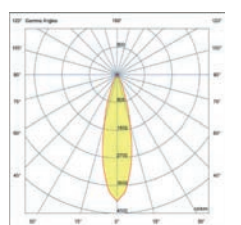
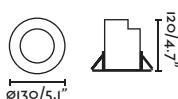


70304

Satin Stainless

Material	Body Stainless steel 316L+Aluminium
Diff	Transparent Glass
Power	6,5W
Lumen Output	400lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	38°
Cut out	ø116

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	ø116



Geiser 130

IP67 IK08 incl. **SEA SIDE SUITABLE** 20° incl.



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

Geiser 180

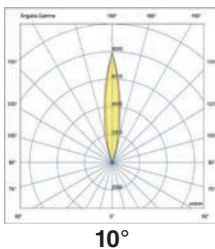
IP67 IK08 incl. **SEA SIDE SUITABLE** 25° incl.



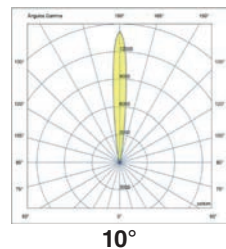
- 70308 10° ● Satin Stainless
70309 38° ● Satin Stainless

Material	Body Stainless steel 316L+Aluminium
Diff	Transparent Glass
Power	6.5W
Lumen Output	400lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Cut out	ø90
Resistance (Kg)	2000Kg

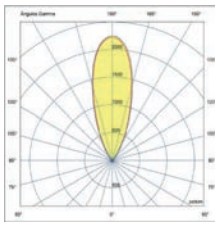
Material	Body Stainless steel 316L+Aluminium
Diff	Transparent Glass
Power	12,5W
Lumen Output	1400lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Cut out	ø165
Resistance (Kg)	2000Kg



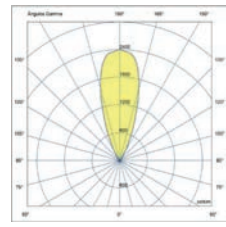
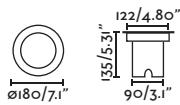
10°



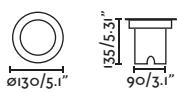
10°

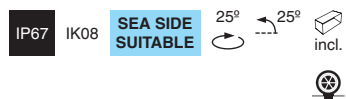


38°



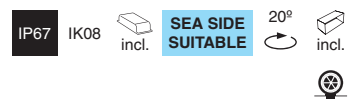
38°



Geiser 130 GU10

70310

● Satin Stainless

Geiser 260

70310

● Satin Stainless

70306 10°

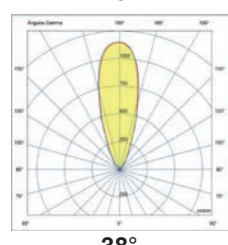
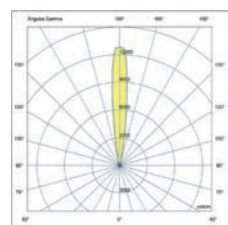
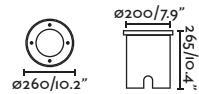
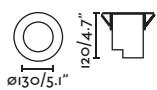
● ● Satin Stainless + Matt Black

70307 38°

● ● Satin Stainless + Matt Black

Material	Body Stainless steel 316L+Aluminium
Diff	Transparent Glass
Light Source	1 GU10 max. 8W
Bulb incl.	No
Recom. Bulb	97685327
Class	I
Cut out	ø120
Resistance (Kg)	2000Kg

Material	Body Stainless steel 316L+Aluminium
Diff	Transparent Glass
Power	29W
Lumen Output	2900lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Cut out	ø200
Resistance (Kg)	2000Kg



A tall, slender outdoor light fixture is mounted on a dark grey wall. The fixture has a textured, cylindrical body and a wide, shallow base. It is illuminated from within, casting a warm, yellow glow that highlights the texture of its surface and the surrounding dark foliage of a tree trunk and branches. The light also creates a soft shadow on the wall behind it.

outdoor

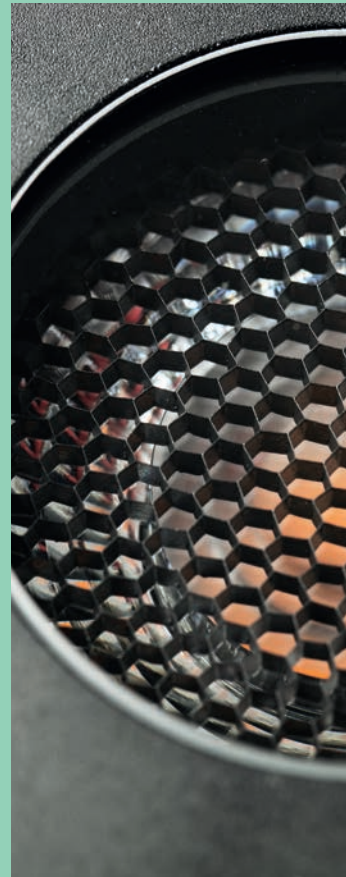
Recessed

Geiser's orientation system is not only accurate, but also allows the orientation to be adjusted once the product is already installed, providing the flexibility to verify and adjust the desired effect during orientation, ensuring an optimal result tailored to specific needs.

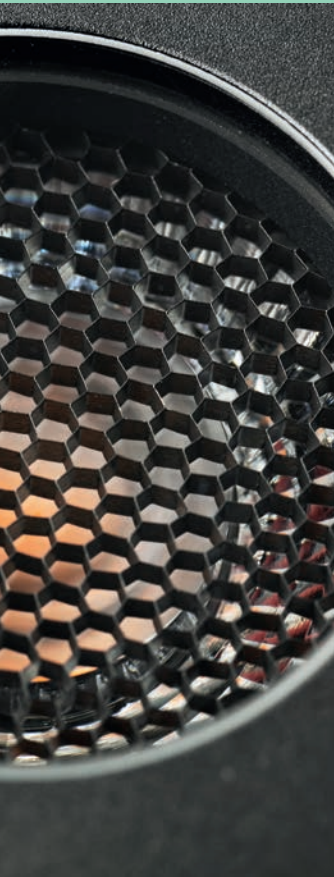
Grund

Grund stands out as an elegant and robust option, especially designed for applications where product integration with the architecture is key.

The built-in bee panel provides exceptional glare control, enhancing the visual experience.



Grund 80 70731



outdoor

Recessed



Grund 92
70732

Grund 80
70731



Grund 37

IP67 IK08 no incl.
SEA SIDE SUITABLE incl. 



70726 Satin Stainless
70730 Anodized Black

Grund 80

IP67 IK08 no incl.
SEA SIDE SUITABLE incl. 



70728 Satin Stainless
70731 Anodized Black

Grund 92

IP67 IK08 no incl.
SEA SIDE SUITABLE incl. 



70729 Satin Stainless
70732 Anodized Black

Material	Body Stainless steel 316L+Aluminium Diff Transparent Glass
Power	2W
Lumen Output	152lm
Light Source	SMD LED 3000K
Class	III
CRI	>90
Beam angle	15°
Cut out	ø32
Recom. Driver	98310206E
Resistance (Kg)	1000Kg

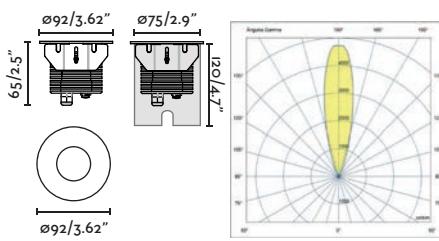
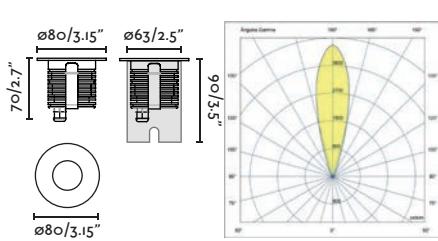
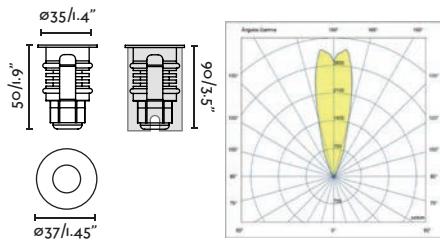
*Drivers info pag. 554

Material	Body Stainless steel 316L+Aluminium Diff Transparent Glass
Power	7W
Lumen Output	420lm
Light Source	COB LED 3000K
Class	III
CRI	>90
Beam angle	36°
Cut out	ø60
Recom. Driver	98310620
Resistance (Kg)	1000Kg

*Drivers info pag. 554

Material	Body Stainless steel 316L+Aluminium Diff Transparent Glass
Power	13W
Lumen Output	846lm
Light Source	COB LED 3000K
Class	III
CRI	>90
Beam angle	36°
Cut out	ø68
Recom. Driver	98310620
Resistance (Kg)	1000Kg

*Drivers info pag. 554



outdoor

Recessed



Grund 80 70731

505

Grund 37

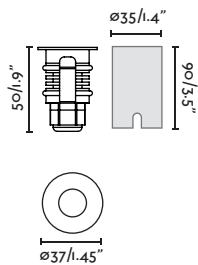
IP67 IK08 no incl. **SEA SIDE SUITABLE** incl. 



- 70733 Satin Aluminium
70735 Anodized Black

Material	Body Stainless steel 316L+Aluminium
	Diff Transparent Glass
Power	2W
Light Source	SMD LED 2700K
Class	III
CRI	>90
Beam angle	15°
Cut out	ø32
Recom. Driver	98310206E
Resistance (Kg)	1000Kg

*Drivers info pag. 554



Grund 80

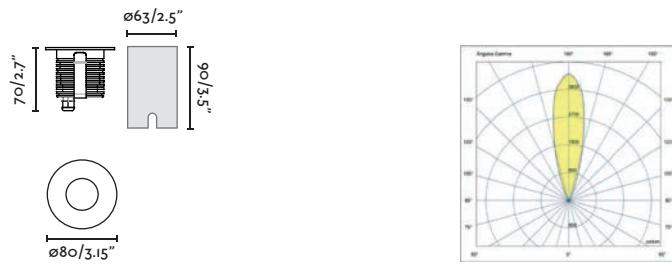
IP67 IK08 no incl. **SEA SIDE SUITABLE** incl. 

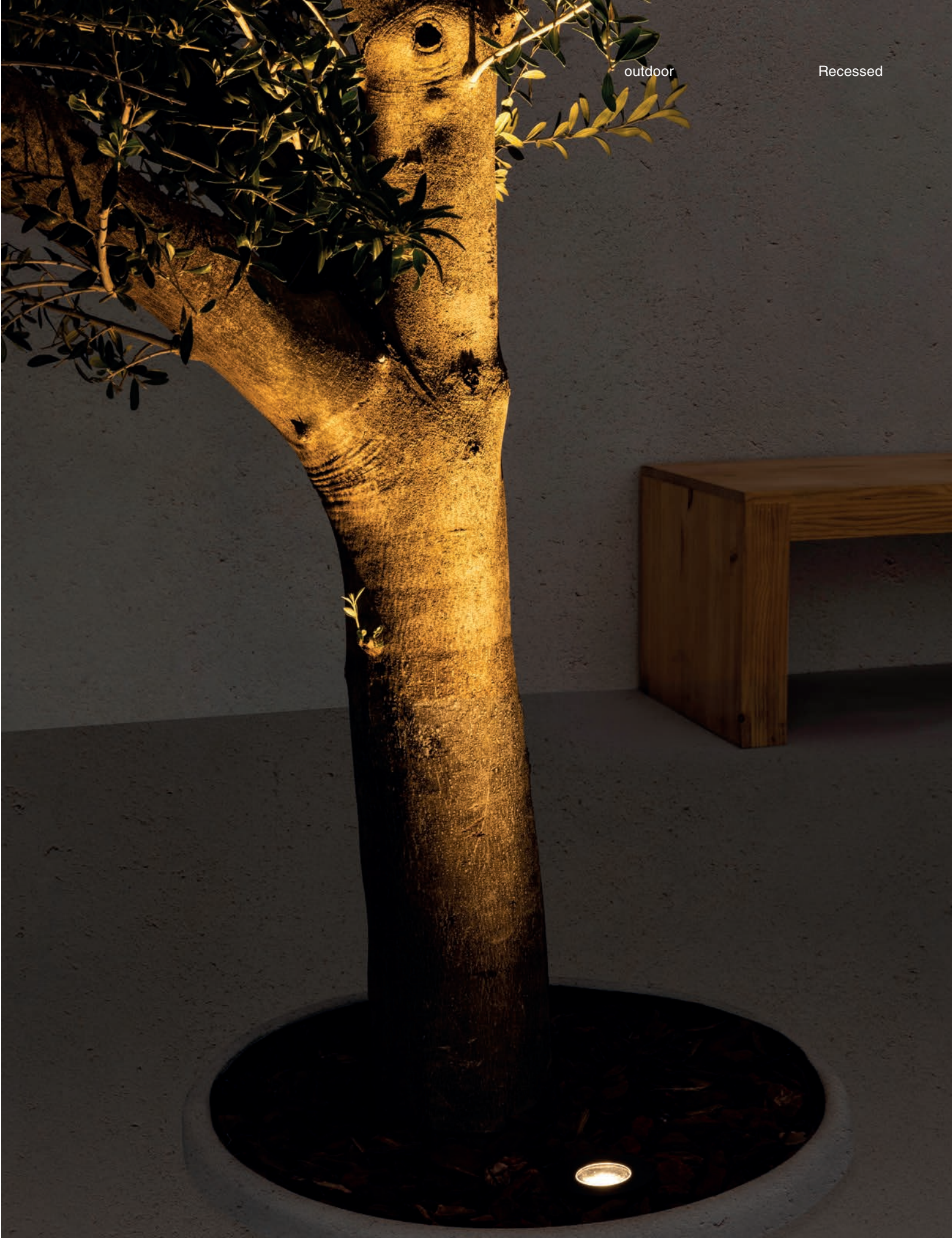


- 70734 Satin Aluminium
70736 Anodized Black

Material	Body Stainless steel 316L+Aluminium
	Diff Transparent Glass
Power	7W
Light Source	COB LED 2700K
Class	III
CRI	>90
Beam angle	36°
Cut out	ø60
Recom. Driver	98310620
Resistance (Kg)	1000Kg

*Drivers info pag. 554





outdoor

Recessed

Kane 1

IP67 IK08 no incl.
SEA SIDE SUITABLE incl. 



70660 3000K Satin Stainless
70660W 2700K Satin Stainless

Kane 2

IP67 IK08 no incl.
SEA SIDE SUITABLE incl. 



70661 3000K Satin Stainless
70661W 2700K Satin Stainless

Kane 3

IP67 IK08 no incl.
SEA SIDE SUITABLE incl. 



70662 3000K Satin Stainless
70662W 2700K Satin Stainless

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

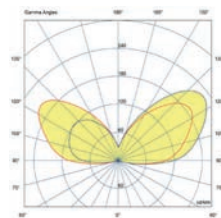
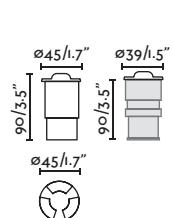
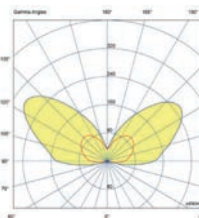
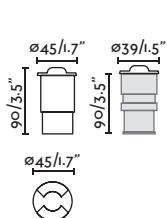
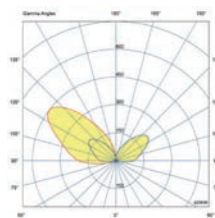
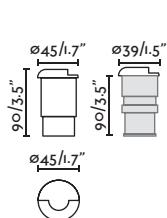
*Drivers info pag. 554

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

*Drivers info pag. 554

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

*Drivers info pag. 554



Kane is a family of recessed signage that stands out for its reduced dimensions, durability and robustness. With three versions of light output, it is an elegant and comfortable solution for delimiting or signaling transit areas.



Crosby IP67 IK08 incl. **SEA SIDE SUITABLE** incl.



70459N ● Satin Stainless

Crosby 24V IP67 IK08 no incl. **SEA SIDE SUITABLE** incl.



70453 ● Satin Stainless

Curtis IP67 IK08 incl. **SEA SIDE SUITABLE** incl.



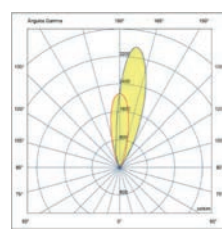
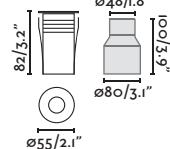
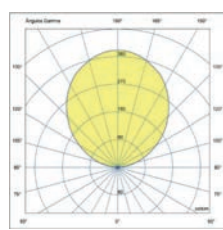
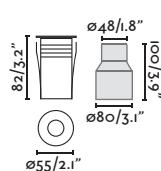
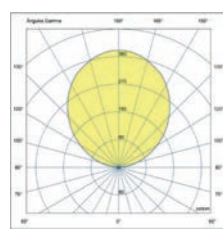
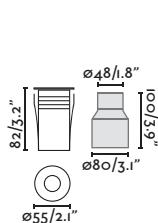
70462N ● Satin Stainless

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)	120V-240V/50-60Hz
Beam angle	120°
Cut out	ø80

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)	24V DC/50-60Hz
Beam angle	120°
Cut out	ø80
Recom. Driver	98324006

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	ø80

*Drivers info pag. 554



Crosby

outdoor

Recessed



Crosby 70459N

This luminaire not only provides efficient signaling, but also stands out for its unobtrusive format. Acting as a signaling luminaire in its own right, it offers a comprehensive solution for signaling needs in a variety of environments. In addition, a low-voltage version is available, perfect for wet applications where a safe power supply is required.



Curtis 70462N

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.

Suria 120

IP67 IK08 incl.
SEA SIDE SUITABLE incl. 



70588 24° Satin Stainless
70592N 60° Satin Stainless

Suria 180

IP67 IK08 incl.
SEA SIDE SUITABLE incl. 



70589 24° Satin Stainless
70593N 60° Satin Stainless

Suria 220

IP67 IK08 incl.
SEA SIDE SUITABLE incl. 

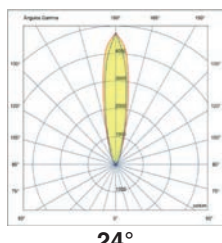


70586 24° Satin Stainless
70587 60° Satin Stainless

Material	Body Stainless steel 316L+Aluminium Diff Transparent Glass
Power	3W
Lumen Output	175lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Cut out	ø100
Resistance (Kg)	1000Kg

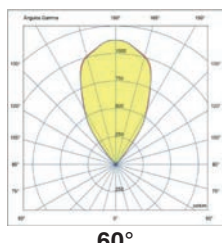
Material	Body Stainless steel 316L+Aluminium Diff Transparent Glass
Power	12W
Lumen Output	1280lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Cut out	ø165
Resistance (Kg)	1000Kg

Material	Body Stainless steel 316L+Aluminium Diff Transparent Glass
Power	24W
Lumen Output	2200lm
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Cut out	ø209
Resistance (Kg)	1000Kg

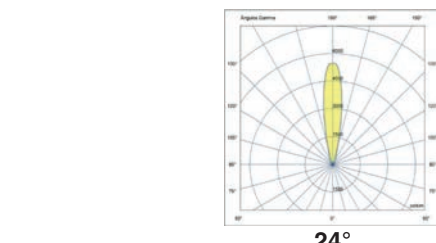


24°

ø100/3.9"
ø53.7"
ø120/4.7"



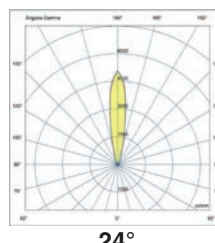
60°



24°

ø165/6.5"
ø75.4"
ø180/7.1"

60°



24°

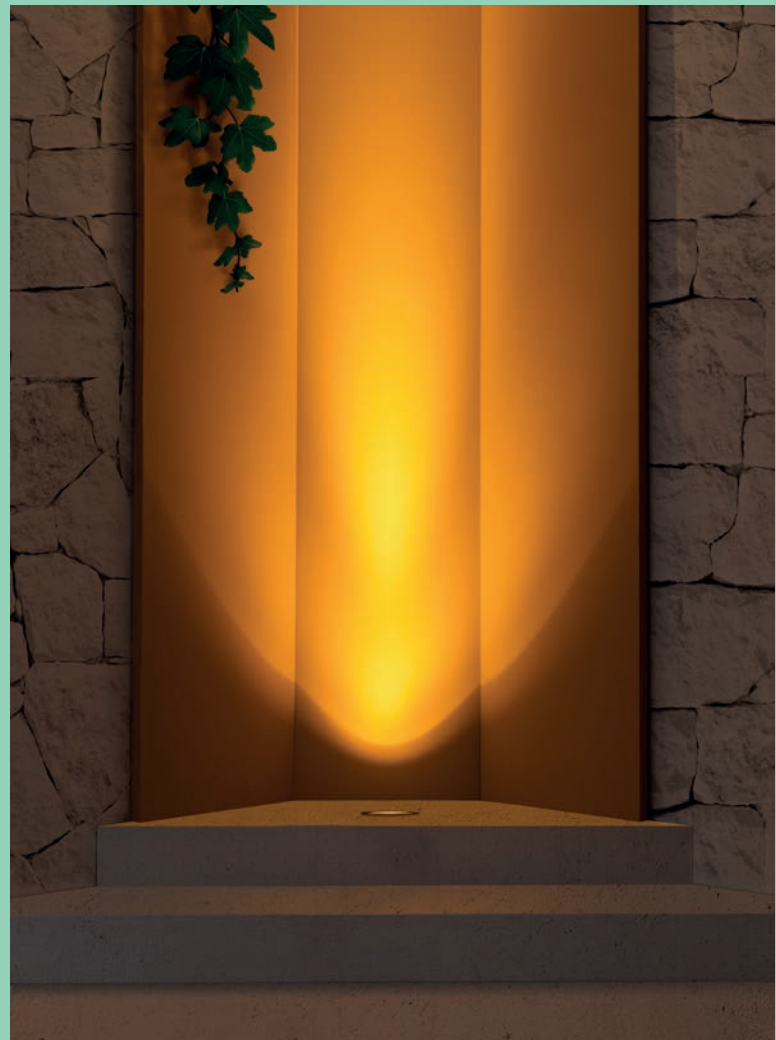
ø202/7.9"
ø105.1"
ø220/8.6"

60°



Suria 120 70588

Suria ofrece tres tamaños distintos de empotradados de suelo, cada uno con dos ópticas fijas diseñadas específicamente para potenciar su versatilidad. Su acabado en cristal y anillo de acero inoxidable, complementado con tornillería discreta, confiere a Suria una robustez excepcional.



Suria 180 70589

Led18 R



71498N 3000K ● Satin Stainless

Led18 SQ



71499N ● Satin Stainless

Salt

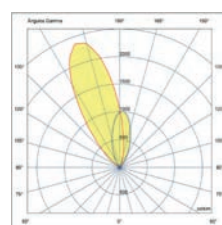
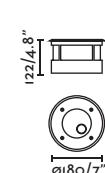
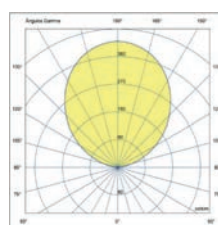
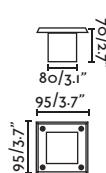
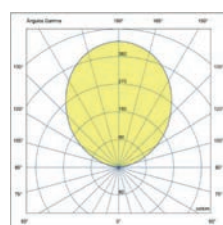
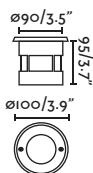


70591 ● Satin Stainless

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

Material	Body Stainless steel 316L+Aluminium Diff Opal Glass
Power	3W
Lumen Output	51.4lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Cut out	80x80
Resistance (Kg)	1000Kg

Material	Body Stainless steel 316L+Aluminium Diff Transparent Glass
Power	9W
Lumen Output	700lm
Light Source	COB LED 3000K
Class	I
CRI	>=90
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	45°
Cut out	ø170
Resistance (Kg)	2000Kg



outdoor

Recessed

Led18 R 71498N

Its stainless steel finish, combined with the opal glass, makes it an ideal solution for wayfinding. With its two available formats, round and square, it adapts harmoniously to the architectural environment.



Salt 70591

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.



Salt 70591



Taro IP67 IK08 incl. **SEA SIDE SUITABLE** incl.  



70449

Satin Stainless

Tecno IP67 IK08 **SEA SIDE SUITABLE** incl.  



71489N

Satin Stainless

Lio IP67 IK08 **SEA SIDE SUITABLE** incl.  



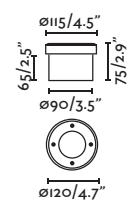
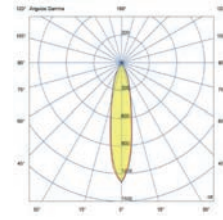
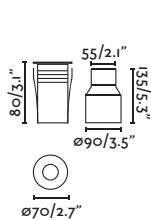
71495

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	ø90
Resistance (Kg)	600Kg

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	ø100
Resistance (Kg)	2000Kg

Material	Body Stainless steel
	Diff Opal Glass
Light Source	1 GX53 max. 6W
Bulb incl.	Yes
Recom. Bulb	17340
Class	I
Cut out	ø90
Resistance (Kg)	2000Kg

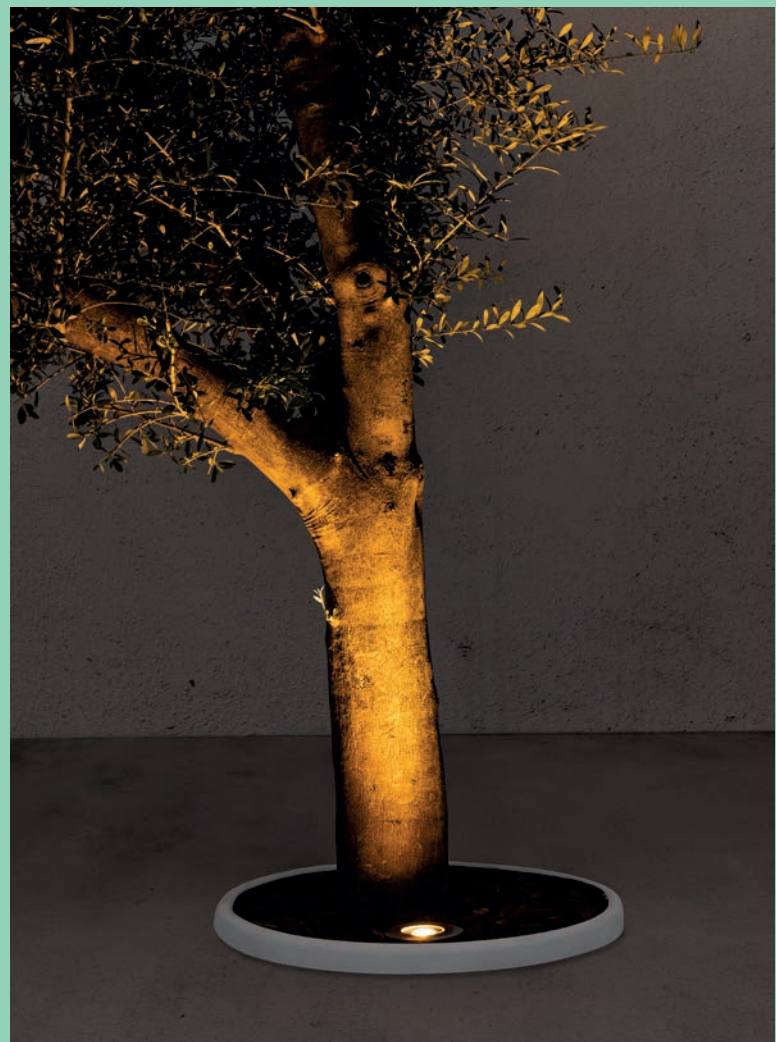




Lio 71495

Lio, on the other hand, is the ideal choice for signaling walkways.

Tecno and Lio are the ideal choice for those applications where integrated LEDs are not required and an interchangeable lamp is preferred.



Tecno 71489N

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

Nok 44

IP68 IK06 no incl. incl. SUB

NEW



70443

Satin Stainless

Nok 68

IP68 IK08 no incl. incl. SUB

NEW



70444

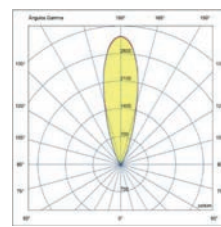
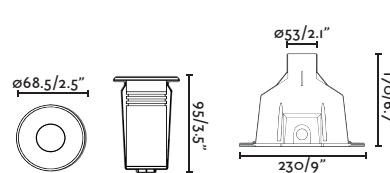
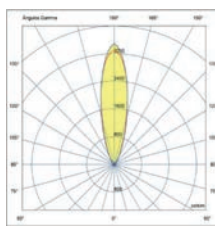
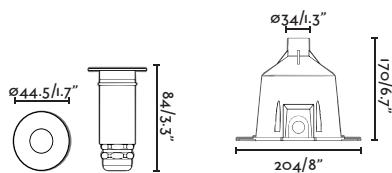
Satin Stainless

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)	24V DC
Beam angle	30°
Cut out	204
Recom. Driver	98324026

*Drivers info pag. 554

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)	24V DC
Beam angle	30°
Cut out	230
Recom. Driver	98324026

*Drivers info pag. 554



Its body made of stainless steel and glass offers a 30-degree exit angle, making it an elegant and subtle option for perimeter lighting and stairs in swimming pools.



Stainless steel frame, with glass diffuser & 30° optic



It has a recessed box that provides space to leave a length of cable, allowing maintenance without the need to empty the pool.



Edel

IP68 IK08 no incl. incl. SUB

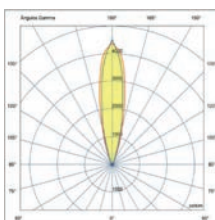
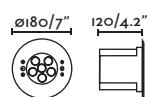


70455

Satin Stainless

Material	Body Stainless steel 316L+ABS
	Diff Opal Glass
Power	18W
Lumen Output	600lm
Light Source	SMD LED 4000K
Class	III
CRI	85
Voltage (V/Hz)	24V DC/50-60Hz
Beam angle	25°
Cut out	ø156
Recom. Driver	98324020U

*Drivers info pag. 554



Edel

outdoor

Recessed

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

Dart

The Dart family stands out for its exceptional versatility by offering both recessed and surface-mounted options.

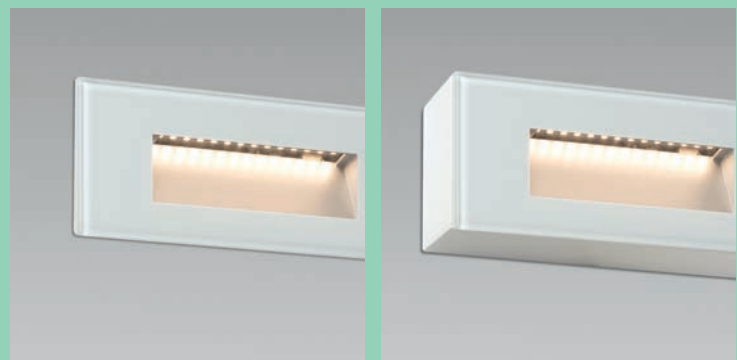


Dart SQ 70272 + 70274

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.



Dart RCT 70278 + 70281



Recessed

Surface

outdoor

Recessed



Dart SQ

IP65 incl. no incl.



- | | |
|---------------------|---|
| 70272 2700K | <input type="radio"/> Matt White |
| 70273 2700K | <input checked="" type="radio"/> Matt Black |
| 70272N 3000K | <input type="radio"/> Matt White |
| 70273N 3000K | <input checked="" type="radio"/> Matt Black |

Material	Body PC
Diff Transparent Glass	
Power	2W
Lumen Output	70lm
Light Source	COB LED
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	100°
Cut out	ø68

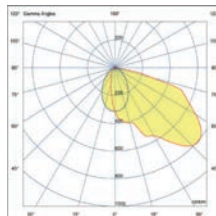
Dart box SQ surface

- | | |
|--------------|--|
| 70274 | <input type="radio"/> White |
| 70275 | <input checked="" type="radio"/> Black |

Material

- | | |
|-----------------------------|--|
| Body PC | |
| Dart box SQ recessed | |
| 70276 | <input checked="" type="radio"/> Black |
| Material | Body PC |

80/3.1" 36/1.4"

**Dart RCT**

IP65 incl. no incl.



- | | |
|---------------------|---|
| 70277 2700K | <input type="radio"/> Matt White |
| 70278 2700K | <input checked="" type="radio"/> Matt Black |
| 70277N 3000K | <input type="radio"/> Matt White |
| 70278N 3000K | <input checked="" type="radio"/> Matt Black |

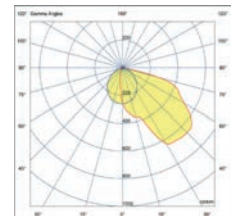
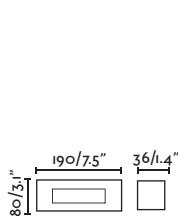
Material	Body PC
Diff Transparent Glass	
Power	5W
Lumen Output	275lm
Light Source	COB LED
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	100°
Cut out	160x68

Dart box RCT surface

- | | |
|--------------|--|
| 70279 | <input type="radio"/> White |
| 70280 | <input checked="" type="radio"/> Black |

Material

- | | |
|------------------------------|--|
| Body PC | |
| Dart box RCT recessed | |
| 70281 | <input checked="" type="radio"/> Black |
| Material | Body PC |





Dart SQ 70272 + 70276

525

Nase SQ

IP44 incl. incl.



70395 Matt White
70398 Dark Grey

Nase RCT

IP44 incl. incl.

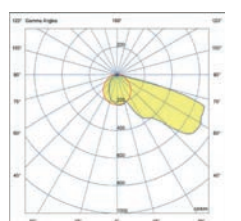


70396 Matt White
70399 Dark Grey

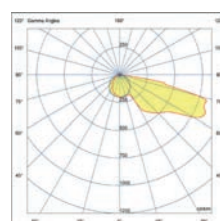
Material	Body Aluminium
	Diff Transparent PC
Power	3W
Lumen Output	100lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	120°
Cut out	92x87

Material	Body Aluminium
	Diff Transparent PC
Power	3W
Lumen Output	100lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	120°
Cut out	132x90

94/3.7"
 57/2.4"



90/3.5"
 57/2.4"
 35/5.3"



Nase

outdoor

Recessed



Nase SQ 70395

The Nase recessed family stands out for its design that combines soft and rounded shapes, complemented by a slim frame that gives it an excellent architectural integration.



Nase SQ 70395

Dang

IP67 IK05 no incl. **SEA SIDE SUITABLE** incl.



70446

● Satin Stainless

Uve

IP44 IK08 incl. incl.

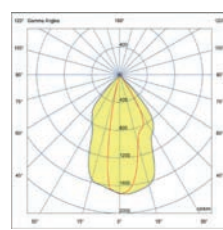
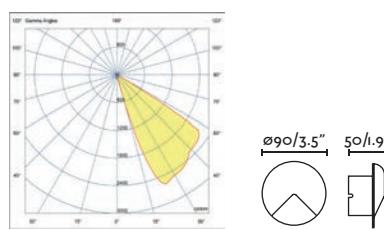
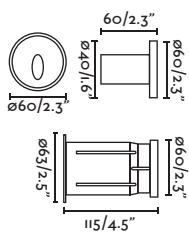


70397

● Dark Grey

Material	Body Stainless steel 316L+Glass
	Diff Transparent Glass
Power	3W
Lumen Output	80lm
Light Source	COB LED 3000K
Class	III
CRI	>80
Voltage (V/Hz)	24V DC/50-60Hz
Beam angle	40°
Cut out	ø88
Recom. Driver	98324006

Material	Body Aluminium
	Diff Transparent PC
Power	2W
Lumen Output	70lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	120°
Cut out	ø78



*Drivers info pag. 554

outdoor

Recessed



Dang 70446



Uve 70397



Uve 70397

Frol

IP65 incl. incl.



70135

Satin Nickel

Gron

IP65 incl. incl.

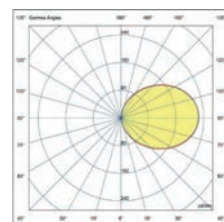
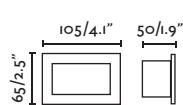
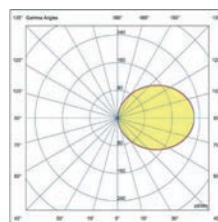
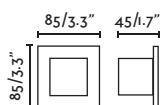


70134

Satin Nickel

Material	Body Stainless steel 304
Diff	Opal PC
Power	0,8W
Lumen Output	113lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Cut out	92x92

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	105x66



outdoor

Recessed



Gron 70134



Frol 70135

Nat

IP65 incl. incl.



70271 Matt White
70638 Dark Grey

Spark

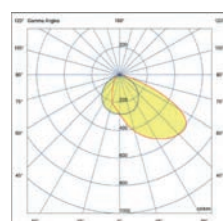
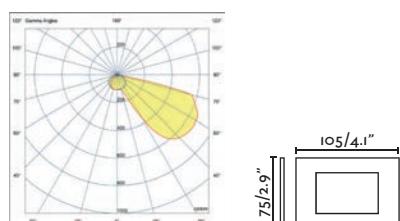
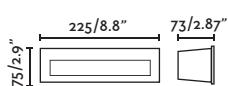
IP65 IK10 incl. incl.



70162 Dark Grey
70163 Matt White

Material	Body Aluminium
	Diff Transparent PC
Power	8W
Lumen Output	330lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Cut out	215x65x70

Material	Body Aluminium
	Diff Opal PC
Power	5W
Lumen Output	230lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Cut out	95x65



outdoor

Recessed



Nat 70271

These recessed LED wall lights, available in matte white and dark gray colors, are ideal for outdoor signage lighting. With an IP65 protection rating, they offer high resistance against rain and solid bodies, making them a robust choice for outdoor environments.



Spark 70162

Racing

IP44 IK08 incl. incl.



70403

● Dark Grey

Carter

IP44 IK08 incl. incl.

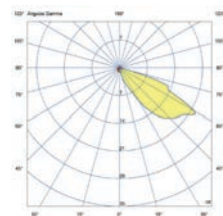
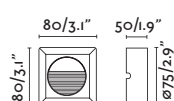
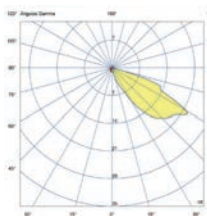
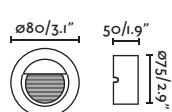


70402

● Dark Grey

Material	Body Aluminium
	Diff Transparent PC
Power	1W
Lumen Output	30lm
Light Source	SMD LED 4000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	45°
Cut out	ø76

Material	Body Aluminium
	Diff Transparent PC
Power	1W
Lumen Output	30lm
Light Source	SMD LED 4000K
Class	II
CRI	>80
Voltage (V/Hz)	220V-240V/50-60Hz
Beam angle	45°
Cut out	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.



Soun 105

IP65 IK08 incl. incl.



- 70833** ● Dark Grey
70834 ○ Matt White

Material	Body Aluminium
	Diff Transparent Glass
Power	4,5W
Lumen Output	280lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	120°
Cut out	220x95

Soun 193

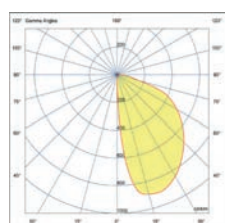
IP65 IK08 incl. incl.



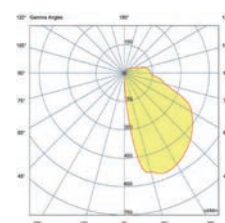
- 70900** ● Dark Grey
70901 ○ Matt White

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	183x225

105/7.6" 73/2.9"
 239/9.4"



193/7.6" 73/2.9"
 238/9.4"





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

With Soun, a perfect combination of functionality and resistance is achieved, ensuring effective and durable lighting in outdoor environments.



Soun 105 70834

Sedna SQ 90

IP65 IK08 incl. incl.



70146

● Dark Grey

Sedna RCT

IP65 IK08 incl. incl.



70147

● Dark Grey

Sedna SQ 140

IP65 IK08 incl. incl.



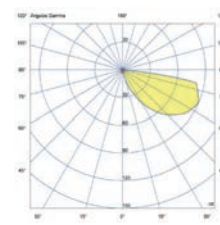
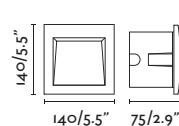
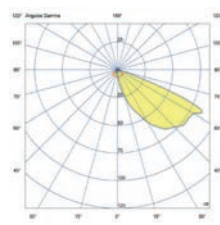
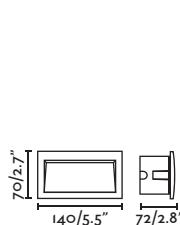
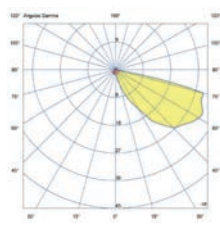
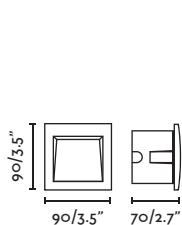
70148

● Dark Grey

Material	Body Aluminium
	Diff Opal PC
Power	1W
Lumen Output	30lm
Light Source	SMD LED 3000K
Class	I
CRI	>80
Voltage (V/Hz)	100V-240V/50-60Hz
Beam angle	70°
Cut out	80x75

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	125x58

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	128x112



Sedna



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

Sedna is an outdoor recessed designed for signage. Its slightly curved design, together with its high IP protection rating and die-cast aluminum construction, makes it an excellent choice for low-power signage lighting.

outdoor
Recessed

Stripe grid

IP54 IK07 incl.



72094

Matt White

72095

Dark Grey

Stripe

IP54 IK07 incl. incl.



72092

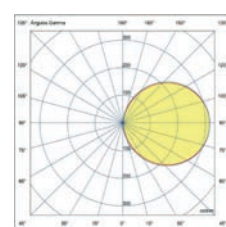
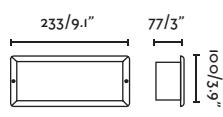
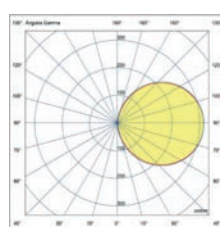
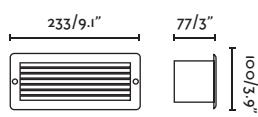
Dark Grey

72093

Matt White

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	230x89

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



Stripe

Both variants are an excellent choice for lighting perimeter areas where a simple and functional luminaire is required.

outdoor

Recessed



Stripe grid 72094

Liso

IP44
no incl.



- 71490** Matt White
71491 Matt Black

Esca

IP44
no incl.



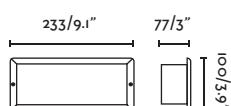
- 71480** Matt White
71481 Matt Black

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

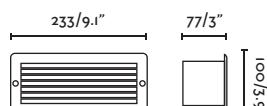
Material	Body Aluminium
	Diff Opal Glass
Light Source	1 E27 max. 15W
Bulb incl.	No
Recom. Bulb	17463
Class	I
Cut out	230x89

Recessed box**71482**

- Material** Body PVC

**Recessed box****71482**

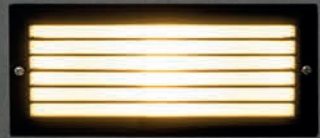
- Material** Body PVC



outdoor

Recessed

Liso and Esca, offers a convenient option with replaceable lamp, allowing the flexibility to easily select and modify both wattage and color temperature according to the chosen lamp.



Esca 71481

543



OUTDOOR

LIGHTING

BULBS

LED Module	Ref	Socket	K	lm	CRI	I.E.E.	P	Beam	Dimm	DC Current	Hrs.	*Driver not incl.		
	18030	—	2700	958	90	G	12W	12°	✓	350 mA	50.000	98310114C / 98310115		
	18031	—	2700	1140	90	F	12W	36°	✓	350 mA	50.000	98310114C / 98310115		
	18032	—	3000	962	90	G	12W	12°	✓	350 mA	50.000	98310114C / 98310115		
	18033	—	3000	1170	90	F	12W	36°	✓	350 mA	50.000	98310114C / 98310115		
	18034	—	4000	1021	90	G	12W	12°	✓	350 mA	50.000	98310114C / 98310115		
	18035	—	4000	1130	90	F	12W	36°	✓	350 mA	50.000	98310114C / 98310115		
GU10	Ref	Socket	K	lm	CRI	I.E.E.	P	Beam	Dimm	V	Hz	Hrs.	Caract.	Size
	17333 NEW	GU10	2700	440	80	F	5W	60°	—	220-240	50/60	15.000	—	ø50/1,9" 50/1,9"
	17328	GU10	2700	560	80	F	7W	120°	—	220-240	50/60	15.000	—	ø50/1,9" 55/2,3"
	17329	GU10	4000	560	80	F	7W	120°	—	220-240	50/60	15.000	—	ø50/1,9" 55/2,3"
	17330	GU10	3000	500	80	E	7W	38°	—	220-240	50/60	15.000	Glass	ø50/1,9" 55/2,3"
	17309	GU10	3000	545	>90	G	7W	40°	—	220-240	50/60	25.000	—	ø50/1,9" 54/2,1"
	17316	GU10	2700	632	80	F	8W	38°	—	220-240	50/60	25.000	—	ø50/1,9" 54/2,1"
	17317	GU10	4000	737	80	F	8W	38°	—	220-240	50/60	25.000	—	ø50/1,9" 54/2,1"
	17320	GU10	2700	604	80	G	8W	60°	—	100-240	50/60	25.000	—	ø50/1,9" 54/2,1"
	17321	GU10	4000	662	80	F	8W	60°	—	100-240	50/60	25.000	—	ø50/1,9" 54/2,1"
	17318	GU10	2700	563	80	G	8W	38°	✓	220-240	50/60	25.000	—	ø50/1,9" 54/2,1"
	17319	GU10	4000	560	80	G	8W	38°	✓	220-240	50/60	25.000	—	ø50/1,9" 54/2,1"
	17334 NEW	GU10	2700	440	80	F	5W	60°	—	220-240	50/60	15.000	—	ø50/1,9" 50/1,9"
	17324	GU10	2700	629	80	F	8W	60°	—	220-240	50/60	25.000	—	ø50/1,9" 54/2,1"
	17325	GU10	4000	610	80	F	8W	60°	—	220-240	50/60	25.000	—	ø50/1,9" 54/2,1"
	17331	GU10	2700	560	80	G	8W	60°	✓	220-240	50/60	25.000	—	ø50/1,9" 54/2,1"
	17332	GU10	4000	671	80	G	8W	60°	✓	220-240	50/60	25.000	—	ø50/1,9" 54/2,1"
G45	Ref	Socket	K	lm	CRI	I.E.E.	P	Beam	Dimm	V	Hz	Hrs.	Caract.	Size
	17472	E27	—	30	—		1W	360°	—	220-240	50/60	25.000	Coloured glass	ø45/1,7" 68/2,6"
	17473	E27	—	30	—		1W	360°	—	220-240	50/60	25.000	Coloured glass	ø45/1,7" 68/2,6"
	17475	E27	—	30	—		1W	360°	—	220-240	50/60	25.000	Coloured glass	ø45/1,7" 68/2,6"

															outdoor	Bulbs
	Ref	Socket	K	lm	CRI	I.E.E.	P	Beam	Dimm	V	Hz	Hrs.	Caract.	Size		
A60 SMART	17498	E27	2700	806	≥80	F	7W	360°	APP	220-240	50/60	25.000	WiFi & Tuya app	ø60/2,3" 102/4,5"		
C35	Ref	Socket	K	lm	CRI	I.E.E.	P	Beam	Dimm	V	Hz	Hrs.	Caract.	Size		
G45	17460	E14	2700	400	80	F	4W	360°	—	220-240	50/60	15.000	Matt glass	ø35/1,3" 100/4"		
G45	17461	E14	2700	400	80	F	4W	360°	—	220-240	50/60	15.000	Matt glass	ø45/1,7" 78/3,1"		
G45	17519 NEW	E14	2700	400	80	F	4,5W	360°	—	220-240	50/60	15.000	Matt glass	ø45/1,7" 78/3,1"		
T45	17462	E27	2700	400	80	F	4W	360°	—	220-240	50/60	15.000	Matt glass	ø45/1,7" 75/2,9"		
A60	17518 NEW	E27	2700	400	80	F	4,5W	360	✓	220-240	50/60	15.000	Matt glass	ø45/1,7" 75/2,9"		
T45	17437	E27	3000	550	80	E	5W	360°	—	220-240	50/60	15.000	Matt glass	ø45/1,7" 112/4,4"		
A60	17463	E27	2700	800	80	F	8W	360°	—	220-240	50/60	15.000	Matt glass	ø60/2,3" 102/4"		
A60	17485	E27	2700	850	80	F	8W	360°	✓	220-240	50/60	15.000	Matt glass	ø60/2,3" 102/4"		
G95	17067	E27	2700	850	80	F	9W	270°	✓	220-240	50/60	15.000	Polycarbonate	ø60/2,3" 120/4,7"		
G95	17070	E27	2700	820	80	F	9W	270°	✓	220-240	50/60	15.000	Polycarbonate	ø60/2,3" 120/4,7"		
G95	17074 NEW	E27	4000	820	80	F	9W	200°	✓	220-240	50/60	15.000	Polycarbonate	ø60/2,3" 110/4,3"		
G120	17464	E27	2700	800	80	F	8W	360°	—	220-240	50/60	15.000	Matt glass	ø95/3,7" 141/5,5"		
G120	17482	E27	2700	900	80	F	8W	360°	✓	220-240	50/60	15.000	Matt glass	ø95/3,7" 141/5,5"		
G125	17478	E27	2700	1850	80	F	18W	270°	—	220-240	50/60	15.000	Polycarbonate	ø120/4,7" 158/6,2"		
G125	17479	E27	2700	1600	80	F	18W	270°	✓	220-240	50/60	15.000	Polycarbonate	ø120/4,7" 158/6,2"		
G45	17465	E27	2700	800	80	F	8W	360°	—	220-240	50/60	15.000	Matt glass	ø125/4,9" 175/6,8"		
A60	17417	E27	2700	220	80	E	2W	360°	—	220-240	50/60	15.000	Filament	ø45/1,7" 75/2,9"		
A60	17420	E27	2700	470	80	E	4W	360°	—	220-240	50/60	15.000	Filament	ø60/2,3" 102/4,6"		
ST64	17422	E27	2700	470	80	E	4W	360°	—	220-240	50/60	15.000	Filament	ø64/2,5" 146/5,7"		
G95	17415	E27	2700	470	80	E	4W	360°	—	220-240	50/60	15.000	Filament	ø95/3,7" 125/4,9"		
G125	17423	E27	2700	470	80	E	4W	360°	—	220-240	50/60	15.000	Filament	ø125/4,9" 175/6,8"		

	Ref	Socket	K	lm	CRI	I.E.E.	P	Beam	Dimm	V	Hz	Hrs.	Caract.	Size
T30	17445	E27	2200	550	80	F	6W	360°	—	220-240	50/60	15.000	Filament Amber	ø28/1,1" 300/11,8"
C35	17427	E14	2200	160	—	G	2W	360°	—	220-240	50/60	15.000	Filament Amber	ø36/1,4" 100/3,9"
G45	17413	E14	2200	160	—	G	2W	360°	—	220-240	50/60	15.000	Filament Amber	ø45/1,7" 78/3,1"
	17414	E27	2200	160	—	G	2W	360°	—	220-240	50/60	15.000	Filament Amber	ø45/1,7" 75/2,9"
	17493	E27	2200	300	—	G	4W	360°	✓	220-240	50/60	15.000	Filament Amber	ø45/1,7" 75/2,9"
A60	17426	E27	2200	400	—	F	4W	360°	—	220-240	50/60	15.000	Filament Amber	ø60/2,3" 102/4"
	17432	E27	2200	440	—	F	5W	360°	✓	220-240	50/60	15.000	Filament Amber	ø60/2,3" 102/4"
ST64	17428	E27	2200	400	—	F	4W	360°	—	220-240	50/60	15.000	Filament Amber	ø64/2,5" 146/5,7"
	17433	E27	2200	440	—	F	5W	360°	✓	220-240	50/60	15.000	Filament Amber	ø64/2,5" 146/5,7"
SP64	17409	E27	2000	380	—	G	5W	360°	✓	220-240	50/60	15.000	Filament Amber	ø64/2,5" 146/5,7"
G95	17429	E27	2200	400	—	F	4W	360°	—	220-240	50/60	15.000	Filament Amber	ø95/3,7" 125/4,9"
G125	17425	E27	2200	400	—	F	4W	360°	—	220-240	50/60	15.000	Filament Amber	ø125/4,9" 175/6,8"
	17434	E27	2200	440	—	F	5W	360°	✓	220-240	50/60	15.000	Filament Amber	ø125/4,9" 175/6,8"
A160	17447	E27	2000	280	—	G	5W	360°	✓	220-240	50/60	25.000	Filament Amber	ø160/6,3" 300/11,8"
BT180	17449	E27	2000	400	—	G	8W	360°	✓	220-240	50/60	25.000	Filament Amber	ø160/6,3" 390/15,3"
A60	17496	E27	2700	450	80	E	4W	360°	—	220-240	50/60	25.000	Filament Gold	ø60/2,3" 102/4"
	17071	E27	2700	400	80	F	4W	360°	✓	220-240	50/60	15.000	Filament Black	ø60/2,3" 102/4"
	17073	E27	2700	400	80	F	4W	360°	✓	220-240	50/60	15.000	Mirror	ø60/2,3" 102/4"
G95	17271	E27	2700	450	80	E	4W	360°	—	220-240	50/60	15.000	Mirror	ø95/3,7" 125/4,9"
A95	17072	E27	2700	400	80	F	4W	180°	✓	220-240	50/60	15.000	Filament Black	ø95/3,7" 125/4,9"
T26	17446	E14	2700	120	80	E	1W	360°	—	220-240	50/60	15.000	—	ø25/0,1" 58/2,3"

															outdoor	Bulbs
	Ref	Socket	K	lm	CRI	I.E.E.	P	Beam	Dimm	V	Hz	Hrs.	Caract.	Size		
G4		17487	G4	3000	155	80	F	1,6W	360°	—	12 AC	—	15.000	—	ø11/0,4" 41/1,6"	
		17494	G4	3000	90	80	G	1,5W	360°	—	12 AC	—	25.000	—	ø11/0,5" 33/1,3"	
G9																
		17443	G9	2700	350	80	F	3,5W	360°	—	220-240	50/60	15.000	—	ø16/0,7" 50/1,9"	
		17444	G9	4000	350	80	F	3,5W	360°	—	220-240	50/60	15.000	—	ø16/0,7" 50/1,9"	
		17466	G9	2700	450	80	F	4,5W	360°	—	220-240	50/60	15.000	—	ø16/0,7" 60/2,3"	
		17467	G9	4000	450	80	F	4,5W	360°	—	220-240	50/60	15.000	—	ø16/0,7" 60/2,3"	
		17468	G9	2700	350	80	F	3,5W	360°	✓	220-240	50/60	15.000	—	ø16/0,7" 50/1,9"	
		17495	G9	3000	470	80	E	4W	360°	—	220-240	50/60	15.000	—	ø14/0,5" 65/2,5"	
PAR38																
		17400	E27	4000	850	80	F	10W	60°	—	220-240	50/60	30.000	—	ø120/4,7" 134/5,2"	
		17398	E27	3000	1052	80	F	11W	23°	—	100-240	50/60	25.000	IP65	ø120/4,7" 134/5,2"	
R80																
		17477	E27	2700	1050	80	F	12W	120°	—	220-240	50/60	15.000	—	ø80/3,1" 110/4,3"	
JP118																
		17490	R7s	2700	1000	80	F	10W	360°	—	220-240	50/60	15.000	—	ø23/0,9" 118/4,6"	
		17497	R7s	2700	850	80	F	8W	360°	—	220-240	50/60	15.000	—	ø16,5/0,6" 118/4,6"	
		17502 NEW	R7s	4000	850	80	F	8W	360°	—	220-240	50/60	15.000	—	ø16,5/0,6" 118/4,6"	
JP78																
		17488	R7s	2700	600	80	F	6W	360°	—	220-240	50/60	15.000	—	ø23/0,9" 78/3,07"	
		17499	R7s	2700	450	80	F	5W	360°	—	220-240	50/60	15.000	—	ø14/0,5" 78/3,07"	
		17503 NEW	R7s	4000	500	80	E	4W	360°	—	220-240	50/60	15.000	—	ø16,5/0,6" 78/3,07"	
GX53																
		17340	GX53	3000	530	80	F	6W	—	—	220-240	50/60	25.000	—	ø76/2,9" 26/1,2"	

Items with special discount conditions

LED Bulb GU5.3

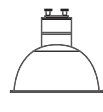
PARATHOM MR16



	SOCKET	P	CRI	DIM	BEAM	FLUX	CCT
	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

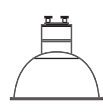
MASTER LED Spot MV



	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



	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



	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

	97687127	E27	10W	90	25000 h	✓	36° 633lm 2700K
--	----------	-----	-----	----	---------	---	-----------------

SORAA

GU10	SOCKET	P	CRI	BEAM	FLUX	CCT	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	P	CRI	BEAM	FLUX	CCT		
	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°		

OUTDOOR

LIGHTING

DATA

DRIVERS

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

GENERAL INFORMATION

EN	ES	FR	IT
<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 aviso previo 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. Los precios mostrados son precios de venta al público (PVP).</p> <p>IVA NO INCLUIDO EN TARIFA</p> <p>Previa comunicación a Lorefar sólo se aceptará la mercancía devuelta por defectuosa, nunca por cristales rotos o falta de algún componente. En estos casos rogamos se pongan en contacto con nosotros para enviarles urgentemente las piezas requeridas.</p> <p>No se admitirán cambios ni devoluciones de mercancía en buen estado. En caso de aceptación explícita por parte de Lorefar, a su recepción y comprobación se emitirá un cargo del 20% en concepto de depreciación y clasificación de la mercancía.</p>	<p>L'information qui se réfère à nos produits peut être modifiée afin d'améliorer les caractéristiques techniques ou de design.</p> <p>Faro Barcelona se réserve le droit d'annuler ou de modifier n'importe quel modèle sans préavis et sans que cela soit motif de réclamations.</p> <p>Les conditions, caractéristiques et prix des produits qui apparaissent dans ce catalogue sont celles en vigueur à la date d'impression du catalogue sauf erreur typographique et sont susceptibles d'être modifiées ultérieurement.</p> <p>Les prix du catalogue sont les prix de vente public .</p> <p>IVA NON COMPRISE DANS LE TARIF.</p> <p>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 nous 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 vetri rotti o per mancanza di qualche componente. In questi casi vi preghiamo di contattarci per potervi mandare al più presto i pezzi richiesti.</p> <p>Non si effettueranno 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>
<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 INCLUIDO 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 connosco 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 receção 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 EINGE SCHLOSSEN</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 Zusendung 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 om aangetoonde 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 verkoopprijs.</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 te op te nemen zodat wij u zo snel mogelijk de gewenste onderdelen kunnen toezienden.</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 της προποτήσης οποιουδήποτε μοντέλου χωρίς προηγούμενη προειδοποίηση και χωρίς αυτό να αποτελεί αιτία απάτης επιπτοφής χρημάτων.</p> <p>Ο φΠΑΔΕΝ ΣΥΜΠΕΡΙΛΑΜΒΑΝΕΤΑΙ ΣΤΗΝ ΤΙΜΗ Μετά από συνεννόηση με τη Lorefar γίνονται αποδεκτές επιπτοφές, μόνο αν προκειται 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 επειγόντως τα απαραίμενα μέρη.</p>
<p>Информация относящаяся к нашей продукции может быть модифицирована с целью улучшить технические или внешние характеристики.</p> <p>Faro Barcelona сохраняет за собой право аннулировать или модифицировать любую модель без предупреждения и без того что это послужит причиной для жалоб.</p> <p>Условия, характеристики и цены на изделия, указанные в данном каталоге, действительны на дату его выпуска, за исключением опечаток в каталоге, и могут быть изменены. В каталоге указаны розничные цены.</p> <p>БЕЗ УЧЕТА НДС</p> <p>В соответствии с правилами, компания Lorefar принимает возврат изделий только при наличии дефектов, но ни в коем случае не при разбитии стекла или отсутствии какой-либо детали. В таком случае, пожалуйста, свяжитесь с нами, чтобы мы отправили вам необходимые детали. Товар в рабочем состоянии не подлежит обмену или возврату. В случае подтверждения компанией Lorefar наличия дефектов, после возврата и проверки, начисляется 20% стоимости с учетом амортизации и классификации товаров.</p>	<p>Technické informace uvedené v katalogu mohou být modifikovány za účelem zdokonalování vlastností svítidel nebo jejich designu.</p> <p>Producent Faro Barcelona si vyhrazuje právo konstrukčních změn nabízených modelů bez předcházejícího oznámení a tato skutečnost nemůže být považována jakékoli stížnosti či reklamace.</p> <p>Podmínky, technické specifikace a ceny produktů uvedené v katalogu jsou platné ke dni vydání katalogu. Producent si vyhrazuje právo konstrukčních změn nabízených modelů, pokud tyto nepovedou k zásadním změnám charakteru výrobků. Informace z tohoto katalogu postrádají platnost v den vydání katalogu nového.</p> <p>VŠECHNY CENY JSOU UVEDENY BEZ DPH.</p> <p>Zboží může být vráceno pouze po předchozím souhlasu od sPOLEČNOSTI PAXI, na základě poruchy nebo vady ovesnění nikdy na základě poškozeného skla nebo chybějícího dílu. V takových případech nás, prosím, kontaktujte, abychom Vám mohli požadované části svítidel urgently zaslát. Výměny nebo vracení zboží v dobrém technickém stavu je nepřijatelné.</p>	<p>Техническата информация, представена в нашият каталог, може да бъде променена 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 показвани в този каталог са ефективни към датата на отпечатването на каталога, с изключение на грешки при отпечатване и с обект на възможни промени.</p> <p>Цените в каталога са публичните цени.</p> <p>ЦЕНЫ НЕ ВКЛЮЧАВАЮТ ДДС.</p> <p>Върщане на закупена стока ще да бъде приета 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 се с нас, за да ви изплатим липсващите части по спешност.</p> <p>Размяна или върщане 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 przejęcia katalogu za wyjątkiem pomylek 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 zgódzie przez Lorefar na podstawie stwierdzenia, że są wadliwe, nigdy nie przyjmowana 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	Acrílico	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	Acrílico 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	Policarbonato 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 téréphthalate	PET polietilene tereftalato	PET Polyethylenterephthalat
Plaster	Yeso	Gypse	Gesso	Gips
PMMA	PMMA	PMMA	PMMA	PMMA
Polycarbonate	Policarbonato	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	Policarbonato 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

SYMOLOGY

	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					
IKXX	Shock resistance	Resistencia a los golpes	Résistance au choc	Resistenza agli urti	Stoßfestigkeit
	Switch	Interruptor	Interrupeur	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
	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 movimiento 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

Ref	Pag.	Ref	Pag.	Ref	Pag.	Ref	Pag.
70025	244	70287	474	70579	438	70734	506
70035	254	70290	368	70586	512	70735	506
70036	254	70291	368	70587	512	70736	506
70037	256	70292	186	70588	512	70753	174
70038	256	70293	186	70589	512	70754	174
70039	254	70294	364	70591	514	70755	174
70134	530	70295	118	70592N	512	70756	174
70135	530	70302	499	70593N	512	70761	178
70146	538	70303	499	70634	458	70767	140
70147	538	70304	498	70637	458	70768	140
70148	538	70305	498	70638	532	70771	158
70151	296	70306	500	70644	450	70772	158
70156	248	70307	500	70645	450	70773	404
70157	248	70308	499	70646	450	70774	182
70158	294	70309	499	70647	450	70775	64
70159	294	70310	500	70655	478	70776	64
70161	246	70311	496	70656	478	70777	64
70162	532	70312	496	70657	482	70780	392
70163	532	70395	526	70658	482	70782	176
70226	292	70396	526	70659	482	70783	176
70227	292	70397	528	70660	508	70784	62
70233	280	70398	526	70660W	508	70785	182
70245	282	70399	526	70661	508	70786	64
70246	282	70402	534	70661W	508	70787	290
70247	184	70403	534	70662	508	70788	290
70248	288	70405	448	70662W	508	70790	56
70260	248	70406	448	70663	416	70799	334
70264	458	70408	472	70664	416	70802	456
70267	458	70409	472	70665	408	70806	336
70268	458	70443	518	70666	408	70811	454
70269	458	70444	518	70667	416	70812	454
70270	458	70446	528	70668	416	70813	454
70271	532	70449	516	70682	408	70821	336
70272	524	70453	510	70683	408	70823	408
70272N	524	70455	520	70686	460	70824	472
70273	524	70459N	510	70687	460	70825	472
70273N	524	70462N	510	70689	410	70826	472
70274	524	70469	269	70690	344	70827	410
70275	524	70496	58	70696	412	70828	454
70276	524	70498	70	70697	412	70829	418
70277	524	70501	478	70714	420	70832	460
70277N	524	70508	478	70715	410	70833	536
70278	524	70546	476	70720	418	70834	536
70278N	524	70547	476	70722	344	70840	174
70279	524	70564	476	70726	504	70841	174
70280	524	70566N	456	70728	504	70842	174
70281	524	70567N	456	70729	504	70843	174
70283	446	70573	414	70730	504	70850	382
70284	446	70573B	414	70731	504	70887	414
70285	474	70575	334	70732	504	70888	452
70286	474	70576	156	70733	506	70899	452

Ref	Pag.	Ref	Pag.	Ref	Pag.	Ref	Pag.
70900	536	71262	92	71564	96	71584-08	314
70901	536	71263	92	71565	70	71584-09	312
70906	480	71273	434	71569-01	88	71584-10	312
70907	480	71274	410	71569-04	90	71584-11	312
70908	480	71276	438	71569-05	86	71584-12	312
70909	480	71277	436	71569-06	86	71584-13	312
70910	480	71279	378	71569-07	84	71584-14	312
70912	246	71285	380	71569-08	84	71606	394
70913	298	71286	126	71569-09	82	71613	298
70914	68	71287	126	71569-10	82	71701	492
70992	402	71299	136	71569-11	82	71702	492
70993	162	71300	136	71569-12	82	71703	492
70996	400	71301	136	71569-13	82	71716	492
70997	402	71303	404	71569-14	82	71717	492
70998	402	71304	406	71575-01	88	71730	489
70999	400	71305	406	71575-04	90	71731	489
71049	442	71306	406	71575-05	86	71732	489
71052	442	71308	436	71575-06	86	71733	489
71106	326	71309	436	71575-07	84	71734	488
71110	396	71352	178	71575-09	82	71735	488
71116	220	71353	462	71575-11	82	71736	488
71117	220	71362L	430	71575-13	82	71737	488
71118	220	71363	462	71575P-01	278	71740	338
71128	396	71366	462	71575P-03	278	71741	338
71129	396	71367	462	71575P-04	276	71742	338
71138	326	71372	336	71575P-05	274	71743	384
71139	326	71374	336	71575P-06	274	71744	384
71140	398	71383	242	71575P-07	274	71745	384
71194	368	71388	466	71575P-09	274	71746	134
71195	368	71389	242	71575P-11	274	71747	134
71196	368	71390	242	71575P-13	274	71748	134
71198	172	71424	394	71576-01	88	71749	134
71199	172	71480	542	71576-04	90	71750	134
71209	208	71481	542	71576P-03	278	71751	134
71212	424	71482	542	71576P-04	276	71770	240
71213	166	71489N	516	71579-02	310	71770V	240
71214	166	71490	542	71579C-03	310	71771	240
71215	424	71491	542	71579C-04	310	71771V	240
71216	146	71495	516	71579C-05	308	71898	442
71217	146	71498N	514	71579C-06	308	71899	440
71222	426	71499N	514	71579C-07	308	71900	440
71223	426	71516	428	71579C-09	308	71901	440
71224	120	71517	428	71579C-11	308	71902	440
71225	120	71519	428	71579C-13	308	71903	440
71242	94	71528	284	71584-01	316	71904	440
71243	94	71537	366	71584-02	66	71905	440
71244	94	71546	250	71584-03	316	71906	440
71253	102	71547	250	71584-04	316	71907	440
71254	102	71548	250	71584-05	314	71908	440
71256	104	71549	250	71584-06	314	71909	442
71257	104	71556	96	71584-07	314	71910	442

Ref	Pag.	Ref	Pag.	Ref	Pag.	Ref	Pag.
71911	442	74427C-04	324	750020C	192	750212	196
71912	60	74432A-01	388	750020D	192	750212C	196
71913	60	74432A-02	388	750021	192	750212D	196
71914	60	74432A-03	390	750021C	192	750220	196
71915	444	74432A-04	390	750021D	192	750220C	196
71916	444	74433S-01	153	750022	192	750220D	196
71917	444	74433S-02	152	750022C	192	750221	196
71918	444	74433S-03	153	750022D	192	750221C	196
72000	422	74433S-04	152	75003	142	750221D	196
72001	422	74434B-01	155	750100	194	750222	196
72002	422	74434B-02	154	750100C	194	750222C	196
72010	422	74434B-03	155	750100D	194	750222D	196
72011	422	74434B-04	154	750101	194	750300	198
72092	540	74435F2-02	214	750101C	194	750300C	198
72093	540	74435F2-03	218	750101D	194	750300D	198
72094	540	74435F2-04	216	750102	194	750301	198
72095	540	74436F3-02	214	750102C	194	750301C	198
72269	456	74436F3-03	218	750102D	194	750301D	198
72272	436	74436F3-04	216	750110	194	750302	198
72280	420	74440	374	750110C	194	750302C	198
72281	420	74441	132	750110D	194	750302D	198
72298	178	74442	132	750111	194	750310	198
72310	160	74450	434	750111C	194	750310C	198
72311	164	74451	168	750111D	194	750310D	198
72312	164	74452	168	750112	194	750311	198
72330	472	74453	382	750112C	194	750311C	198
72352	342	74454	62	750112D	194	750311D	198
72353	342	74455	464	750120	194	750312	198
72354	342	74997	142	750120C	194	750312C	198
72355	342	74998	386	750120D	194	750312D	198
73100	300	75000	386	750121	194	750320	198
73111	300	750000	192	750121C	194	750320C	198
73150	300	750000C	192	750121D	194	750320D	198
74139	376	750000D	192	750122	194	750321	198
74141	122	750001	192	750122C	194	750321C	198
74142	122	750001C	192	750122D	194	750321D	198
74155	124	750001D	192	750200	196	750322	198
74156	124	750002	192	750200C	196	750322C	198
74261	398	750002C	192	750200D	196	750322D	198
74400	466	750002D	192	750201	196	751000	200
74401	430	75001	142	750201C	196	751000C	200
74407	470	750010	192	750201D	196	751000D	200
74408	470	750010C	192	750202	196	751001	200
74411	180	750010D	192	750202C	196	751001C	200
74419	464	750011	192	750202D	196	751001D	200
74422	98	750011C	192	750210	196	751002	200
74423	98	750011D	192	750210C	196	751002C	200
74424	98	750012	192	750210D	196	751002D	200
74427C-01	325	750012C	192	750211	196	751010	200
74427C-02	325	750012D	192	750211C	196	751010C	200
74427C-03	324	750020	192	750211D	196	751010D	200

Ref	Pag.	Ref	Pag.	Ref	Pag.	Ref	Pag.
751011	200	751210	204	75302S	233	75703-233	236
751011C	200	751210C	204	75302V	233	75703-233DR	236
751011D	200	751210D	204	75303F	235	75704-2	44
751012	200	751211	204	75303H	235	75704-233	78
751012C	200	751211C	204	75303V	235	75704-233P	79
751012D	200	751211D	204	75500	468	75705-2	44
751020	200	751212	204	75501	468	75705-233	78
751020C	200	751212C	204	75502	468	75705-233P	79
751020D	200	751212D	204	75503	468	75706-2	42
751021	200	751220	204	75519	170	75707-2	42
751021C	200	751220C	204	75520	170	75708-2	42
751021D	200	751220D	204	75521	160	75708-233	262
751022	200	751221	204	75522	144	75708-233DR	262
751022C	200	751221C	204	75523	144	75708-233P	264
751022D	200	751221D	204	75524	212	75709-2	42
751100	202	751222	204	75531	130	75709-233	263
751100C	202	751222C	204	75532	210	75709-233DR	263
751100D	202	751222D	204	75533	374	75709-233P	265
751101	202	751300	206	75537	128	75709-233PDR	265
751101C	202	751300C	206	75538	128	75710-1	46
751101D	202	751300D	206	75540	432	75710-133	358
751102	202	751301	206	75541	130	75710-2	46
751102C	202	751301C	206	75550	116	75710-233	358
751102D	202	751301D	206	75551	116	75710-233P	360
751110	202	751302	206	75552	116	75711-1	50
751110C	202	751302C	206	75553	116	75711-133	304
751110D	202	751302D	206	75556	286	75711-2	50
751111	202	751310	206	75557	286	75711-233	304
751111C	202	751310C	206	75558	112	75712-1	48
751111D	202	751310D	206	75559	113	75712-133	362
751112	202	751311	206	75561	270	75712-2	48
751112C	202	751311C	206	75562	271	75712-233	362
751112D	202	751311D	206	75563	108	75713-1	48
751120	202	751312	206	75564	108	75713-2	48
751120C	202	751312C	206	75565	270	75714-2	41
751120D	202	751312D	206	75566	271	75750	372
751121	202	751320	206	75567	112	75751	372
751121C	202	751320C	206	75568	113	75753	320
751121D	202	751320D	206	75570	266	75754	320
751122	202	751321	206	75571	266	75755	320
751122C	202	751321C	206	75572	100	75756	373
751122D	202	751321D	206	75573	100	75757	373
751200	204	751322	206	75602	212	75758	340
751200C	204	751322C	206	75603	138	75758-01	318
751200D	204	751322D	206	75604	138		
751201	204	75300F	231	75605	148		
751201C	204	75300H	231	75606	148		
751201D	204	75300S	231	75607	210		
751202	204	75300V	231	75608	68		
751202C	204	75302F	233	75701	384		
751202D	204	75302H	233	75703-2	52		

Aday	Wall	450
Agra	Beacon	174
Akane	Beacon	92
Alfa	Wall	244
Alp	Beacon	168
Alp	Wall	434
Ancora	Wall	430
Andy	Beacon	298
Anga	Ceiling	342
Argot	Wall	394
Argus	Portable	62
Axel	Wall	434
Balda	Portable	70
Balder	Beacon	296
Balic	Beacon	118
Balic	Wall	364
Bambou	Beacon	286
Bast	Beacon	186
Beret	Beacon	144
Beret	Pole lamp	212
Bezel	Beacon	184
Bezel	Spike	288
Blind	Wall	458
Block	Beacon	122
Block	Wall	376
Blubs	Beacon	153
Blubs	Pole lamp	218
Blubs	Suspended	324
Blubs	Wall	390
Bonn	Wall	412
Borda	Wall	402
Bracket	Wall	436
Bronx	Wall	368
Brot	Beacon	100
Brot	Portable	104
Brot	Spike	266
Brow	Wall	472
Bruc	Wall	454
Bu-Oh	Beacon	166
Bu-Oh	Pole lamp	208
Bu-Oh	Wall	424
Cabo	Wall	402
Cadaques	Beacon	94
Cage	Portable	68
Candela	Portable	56
Canon	Wall	456
Carter	Recessed	534
Cast	Beacon	124
Cat	Table	96
Cela	Wall	420
Chandra	Beacon	178
Clap	System	40
Clap	Beacon	78
Clap	Tree Projector	236
Clap	Spike	262
Clap	Suspended	304
Clap	Wall	358
Crosby	Recessed	510
Cuca	Beacon	112
Cuca	Spike	270
Curtis	Recessed	510
Dado	Wall	394
Dakron	Ceiling	344
Dang	Recessed	528
Dart	Recessed	524
Das	Beacon	170
Datna	Beacon	132
Datna	Wall	374
Derby	Wall	422
Doro	Wall	440
Dragma	Wall	430
Drak	Wall	472
Edel	Submersible Recessed	520
Ele	Wall	464
Esca	Recessed	542
Estay	Wall	422
Estoril	Wall	398
Falls	Recessed	488
Fedón	Wall	420
Flow	Wall	250
Foc	Beacon	294
Foc	Wall	248
Fred	Wall	416
Fred XL	Wall	416
Frol	Recessed	530
Future	Wall	428
Gaia	Beacon	108
Garten	Beacon	300
Geiser	Recessed	496
Gina	Beacon	178
Giza	Beacon	140
Gina	Wall	462
Goz	Ceiling	334
Grada	Wall	480
Grant	Wall	478
Gron	Recessed	530
Grop	Pole lamp	212
Grund	Recessed	504
Half	Wall	366
Hikari	Wall	410
Kane	Recessed	508
Kasp	Portable	60
Kaula	Wall	448
Keenan	Beacon	476
Kela	Wall	382
Kerala	Portable	62
Kerala	Wall	382
Kila	Beacon	134
Kila	Ceiling	338
Kila	Wall	384
Klamp	Beacon	180
Klamp	Wall	470
Kov	Wall	348
Kubick	Wall	410
Lace	Wall	454
Lacre	Wall	456
Lako	Wall	442
Lampanot	Portable	58
Leaf	Beacon	280
Led 18	Recessed	514
Ling	Wall	454
Lio	Recessed	516
Liso	Recessed	542
Lit	Wall	248
Log	Wall	458
Logar	Beacon	148
Loth	Wall	474
Lotus	Beacon	120
Lotus	Wall	426
Lur	Wall	410
Mask	Wall	378
Mauren	Beacon	162
Mila	Beacon	158
Mini Project	Wall	242
Mistu	Beacon	152
Mistu	Pole lamp	214
Mistu	Suspended	325
Mistu	Wall	388

Mol	Wall	418
Moon	Beacon	153
Moon	Suspended	325
Moon	Wall	388
Muffin	Beacon	152
Muffin	Pole lamp	216
Muffin	Suspended	324
Muffin	Wall	390
Muga	Beacon	138
Muga	Beacon	138
Must	Wall	482
Muur	Wall	240
Nahir	Wall	402
Nairobi	Wall	460
Nala	Beacon	158
Nala	Wall	404
Nanda	Beacon	146
Nase	Recessed	526
Nat	Recessed	532
Natron	Wall	414
Nautica	Pole lamp	220
Nautica	Suspended	326
Nautica	Wall	396
Naya	Beacon	172
Negus	Wall	412
Noboru	Beacon	156
Nok	Submersible Recessed	518
Noray	Wall	400
Oko	Wall	246
Olan	Wall	458
Olot	Ceiling	336
Orwell	Wall	384
Oval	Wall	438
Pals	Wall	368
Path	Wall	478
Piccola	Beacon	282
Pill	Wall	472
Pivot	Wall	406
Plaza	Pole lamp	210
Plim	Beacon	136
Plom	Beacon	298
Plom	Wall	246
Pol	Wall	418
Pomo	Wall	406
Proa	Wall	466
Project	Wall	242
Puk	Projector	231
Puk	Ceiling	331
Quart	Wall	438
Racing	Recessed	534
Rush	Beacon	192
Rush	Pole lamp	196
Saigon	Portable	66
Saigon	Floor	80
Saigon	Spike	272
Saigon	Suspended	306
Salt	Recessed	514
Saura	Beacon	182
Screen	Beacon	200
Screen	Pole lamp	204
Scuba Louver	Suspended	318
Scuba	Suspended	320
Scuba Louver	Ceiling	340
Scuba	Wall	372
Scuba Louver	Wall	373
Sedna	Recessed	538
Sete	Beacon	160
Seth	Beacon	292
Shadow	Beacon	164
Shelby	Beacon	128
Slot	Wall	254
Slot	Beacon	256
Sobek	Wall	296
Soleil	Beacon	182
Soun	Recessed	536
Spark	Recessed	532
Spy	Beacon	176
Spy	Spike	290
Steps	Wall	468
Sticker	Beacon	130
Sticker	Wall	432
Stripe 2	Recessed	540
Sun	Wall	408
Sunset	Wall	460
Surat	Beacon	160
Suria	Recessed	512
Tacana	Wall	442
Taima	Wall	466
Takua	Wall	436
Tamashi	Wall	404
Tami	Ceiling	334
Tane	Wall	456
Taro	Recessed	516
Tasa	Ceiling	336
Task	Portable	68
Tecno	Recessed	516
Tejo	Wall	414
Thon	Wall	446
Timon	Wall	400
Tinia	Wall	462
Toc	Portable	64
Toc	Floor/Portable	64
Toc	Wall	392
Toluca	Wall	442
Tom	Wall	408
Tond	Wall	444
Toni	Wall	284
Tono	Beacon	300
Totem	Beacon	116
Tram	Beacon	130
Tram	Pole lamp	210
Tram	Wall	374
Tras	Recessed	492
Twist	Beacon	126
Twist	Wall	380
Uve	Recessed	528
Versus	Table	98
View	Wall	428
Voila	Portable	70
Wally	Wall	398
West	Wall	452
Wilma	Beacon	142
Wilma	Wall	386
Wood	Wall	464
Yen	Ceiling	344

TRUE BEAUTY
RESIDES
IN SIMPLICITY.
IN EVERY SMALL
MOMENT WE
DISCOVER
THE EXTRAORDINARY.