

**F A R O**  
BARCELONA



**O U T D O O R**

LIGHTING 2017

photo  
Guillem F-H  
Ricard Badía  
Fotodisseny

printing  
Ingoprint

design & layout  
Faro design

© Lorefar  
A0279

O U T D O O R  
E X T E R I O R  
2 0 1 7



A B O U T  
U S

WE ARE A TEAM WITH INTERNATIONAL AND HIGHLY  
PROFESSIONAL PROFILES COVERING ALL PHASES OF  
THE LIGHTING AND FAN BUSINESS, FROM DESIGN  
AND MANUFACTURING TO DISTRIBUTION.



# OUR DESIGNERS



Álex &  
Manel Llusca



Conillas



Estudi  
Ribaudí



Jordi  
Blasi



Jordi  
Busquets



Marina  
Milà



Nahtrang



Pepe  
Llaudet



Alegre Studio



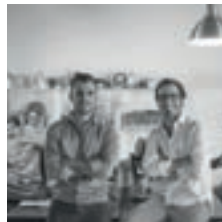
Xjer  
Studio



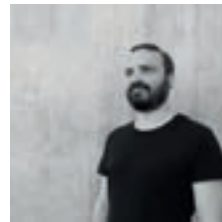
Goula/Figuera



Jordi  
Llopis



Lucid



Christoph  
Friedrich Wagner



Oiko

MORE THAN 350  
REGISTERED PRODUCTS  
IDEAS BORN  
IN BARCELONA



16

SPECIAL  
LUMINARIES



30

SERIES



122

BEACONS &  
POST LAMPS



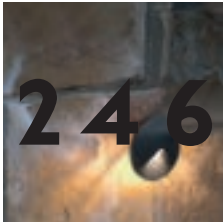
150

WALL LAMPS



234

CEILING  
LAMPS



246

RECESSED



282

PROJECTORS  
& SPIKERS



302

ACCESSORIES  
LED STRIPS  
& INFO

# P R O D U C T I N D E X

## MORE INFO

- 306 FARO COMMITMENT
- 308 SYMBOLS
- 310 MATERIALS
- 311 GENERAL INFORMATION
  - 312 FINISHES
- 313 RECESSED DRAINAGE
  - 313 BEACONS
- 313 STAINLESS STEEL
- 314 IP INFORMATION

32

# Hue

NEW

Made in Spain

*An amazing collection for outdoor lighting, not only for its design, but also for the versatility it comes in: floor, portable and suspension lamp.*



Nahtrang

Hue pendant lamp		BULB	MATERIAL	CLASS	IEE
71544	<input checked="" type="radio"/> grey grk. <input type="radio"/> white flamm	1xE27 20W not incl. [LED 17463]	Die Cast Aluminium+ Opal Polyethylene Aluminio Inyectado+ Polietileno Opal	II	A+++ to B
V	Hz	PF	TH	L 80 Hg	4.87 Gb



IP43



Hue portable		BULB	MATERIAL	CLASS	IEE
71544	<input checked="" type="radio"/> grey grk. <input type="radio"/> white flamm	1xE27 20W not incl. [LED 17463]	Die Cast Aluminium+ Opal Polyethylene Aluminio Inyectado+ Polietileno Opal	II	A+++ to B
V	Hz	PF	TH	L 80 Hg	4.87 Gb



2 9 2

ANDY



2 2 0

BORDA



3 4

BU-OH!



1 7 8

FRED



2 6 4

FROL



2 8 0

GRAVA



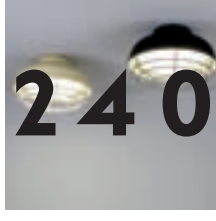
2 6 4

GRON



1 4 4

GROP



2 4 0

HELMET



3 2

HUE



2 6 8

KANE



2 8

LOUD



1 2 6

MUGA



1 3 2

NANDA



2 5 8

NAT



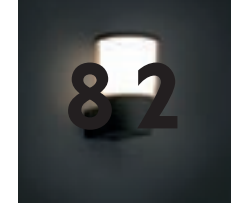
1 1 7

NÁUTICA



1 7 0

QUART



8 2

ROY



1 2 4

SHADOW



2 1 0

SOREN



2 5 6

SOUN



3 6

STICKER



2 7 4

SURIA-24



2 2 0

TIMON



1 5 2

TONE



1 7 0

TORE



4 5

TRAM



2 9 0









































































VIC



**N E W**  
A R R I V A L S  
& F I N I S H E S  
2 0 1 7












## Wall lamps Apliques

										
Aday	Alp	Amon	Áncora	Argot	Askot	Baco	Beret	Bird	Blind	Blub's
190	84	184	164	225	230	178	96	160	200	70
	 NEW		 NEW							
Bonn	Borda	Bracket	Bu-oh!	Cabo	Canon	Capri	Cela	Ceres	Cobo	Code
216	220	187	34	222	203	208	218	168	206	162
										
Crata	Cripta	Dado	Das	Datna	Derby	Dorval	Dragma	Ele	Ellen	Estay
204	227	224	86	48	226	218	166	184	94	228
		 NEW								
Estoril	Fedon	Fred	Future	Gina	Giza	Grant	Grow	Half	Hepta	Inari
110	217	178	160	88	90	196	40	154	230	180
										
Ion	Kamal	Kami	Keenan	Klamp	Kubick	Lace	Lacre	Ling	Marat	Mare
208	192	188	198	56	213	202	205	202	193	172
									 NEW	
Mirto	Mistu	Mitra	Mol	Moon	Muffin	Must	Naomi	Natron	Náutica	Neftis
228	78	108	214	67	74	194	180	214	117	188
										
Negus	Newport	Nono	Noray	Num	Olan	Onze	Óvalo	Paris	Path	Pistón
216	64	229	222	174	200	106	228	112	197	206
		 NEW				 NEW				 NEW
Plec	Proa	Quart	Radio	Rondo	Rounder	Roy	Saga	Sentinel	Shelby	Soren
60	164	170	230	231	92	82	176	54	42	210




										
Steps	Sticker	Suma	Sun	Taima	Tane	Tarraco	Teba	Tejo	Terra	Timon
158	36	210	176	182	204	104	182	214	226	220
										
Tinia	Toluca	Tone	Tore	Tram	Usagui	Vertice	View	Wally	West	Wilma
209	186	152	170	44	186	172	156	224	212	98
										
Yak	Zoe									
52	174									





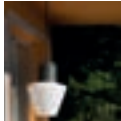








Ceilings lamps *Plafones*

								
Dakron	Dakyu	Helmet	Ina	Mera	Olot	Tami	Tasa	Yen
244	244	240	242	242	236	236	238	245

Spikes *Estacas*

						
Andy	Balder	Sobek	Toni	Tono	Garten	Seth
292	294	294	292	300	298	296

## Pendant lamps *Colgantes*

										
Blub's	Ellen	Estoril	Hue	Mistu	Mitra	Moon	Muffin	Náutica	Newport	Paris
72	94	110	32	80	108	68	76	117	64	112
										
Plec	Wilma									
60	98									

## Recessed *Empotrables*

										
Bastet	Carter	Citrus	Crosby	Curtis	Edel	Esca	Filter	Frol	Grava	Gron
260	262	257	272	273	276	266	254	264	280	264
										
Horus	Indi	Kane	Landai	Led-18	Lio	Liso	Mini Carter	Mini Racing	Nat	Nase
252	258	268	259	270	278	266	262	263	258	248
										
Racing	Salt	Sedna	Store	Sula	Suria-3	Suria-12	Suria-24	Soun	Taro	Tecno-1
262	276	250	254	256	275	274	274	256	272	278
										
Tecno-6	Uve									
278	249									



Projectors *Proyectores*

							
Alfa	Aran	Aton	Flux	Garten	Project	Toran	Vic
284	291	290	288	300	286	288	290

Posts lamps *Sobremuros*

										
Blub's	Bu-oh!	Cartago	Datna	Giza	Mila	Mistu	Moon	Muffin	Muga	Naya
70	34	102	48	90	128	78	66	74	126	138












  

		
Paris	Tau	Wilma
112	46	100

Portables *Portátiles*

							
Balda	Boo	Cat	Hue	Jarrett	Loud	Nuk	Versus
29	28	18	32	20	28	26	22

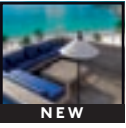
## Pole lamps *Farolas*

				 NEW						 NEW
Beret	Blub's	Cartago	Datna	Grop	Mistu	Moon	Muffin	Náutica	Paris	Tram
96	72	103	50	145	80	68	76	120	114	45

## Beacons *Balizas*

						 NEW				
Agra	Alp	Aristo	Beret	Bird	Blub's	Bu-oh!	Cartago	Chandra	Cross	Das
140	84	147	96	136	70	34	102	143	134	86
			 NEW							 NEW
Datna	Gina	Giza	Grop	Grow	Jaipur	Klamp	Mistu	Moon	Muffin	Muga
48	88	90	144	38	128	56	78	66	74	126
 NEW					 NEW			 NEW		
Nanda	Naya	Neo	Onze	Rounder	Roy	Sentinel	Sete	Shadow	Shelby	Sora
132	138	142	106	92	82	54	131	124	42	130
 NEW										
Sticker	Surat	Tarraco	Tau	Tram	Verno	Wilma	Yak			
36	130	104	46	44	146	100	52			

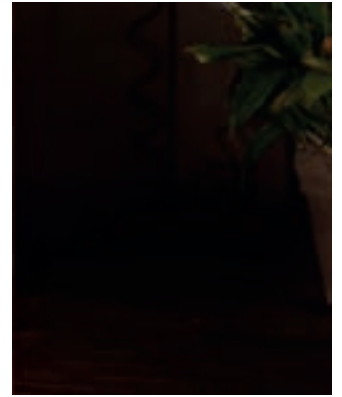
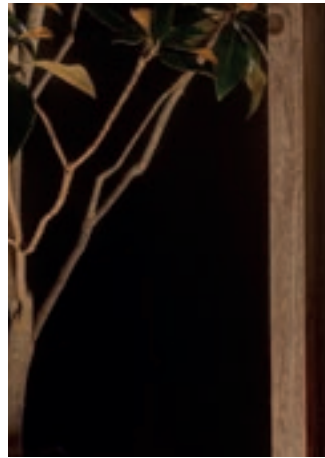
Floor lamp *Pie de salón*



Hue

33



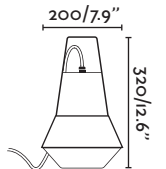


# SPECIAL LUMINARIES



# Cat

*One way, as restless as direct, invites you to put each piece as a company point wherever you go.*



Nahtrang

**Cat portable**

71562 ● black negro

71563 ○ white blanco

71564 ● red rojo

**BULB**

1 x E27 20W not incl. [LED 17463]

**MATERIAL**

Aluminium + PEMD  
Aluminio + PEMD

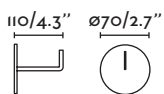
**CLASS**

II

**IEE**

A++ to B

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP54</b>	<b>5M</b>	<b>0.67 kg</b> <b>1.48 lb</b>
---------------------	--------------------	-------------	-----------	----------------------------------



**Cat accessory**

71556 ● black negro

**MATERIAL**

Die Cast Aluminium  
Aluminio Inyectado

<b>0.07 kg</b> <b>0.15 lb</b>
----------------------------------





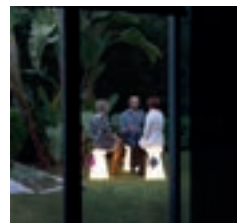
# Jarret

Made in  
Spain

*We have looked for  
a daily form to  
illuminate  
our more  
informal  
spaces.*



Àlex&Manel  
Llusçà



Jarret portable

BULB

MATERIAL

CLASS IEE

70477 orange naranja

70478 green verde

70479 grey gris

70480 fuchsia fúcsia

1xE27x60W not incl. [LED 17463]

Opal PEMD  
PEMD Opal

II

A++ to E







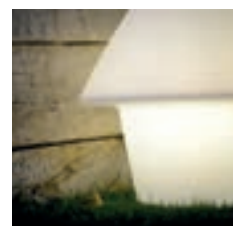
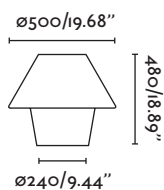
# Versus

Made in  
Spain

*Simple, easily integrated and versatile. A contemporary object with a classic geometrical design formed from two conical elements.*



Pepe Lladet



**Versus** table lamp

**BULB**

**MATERIAL**

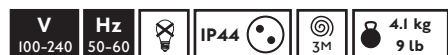
**CLASS IEE**

**74423**  white blanco

1xE27 20W not incl. [LED 17463]

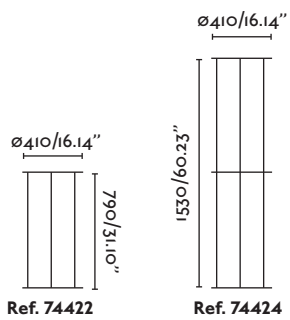
PEMD  
PEMD

II A++ to B









**Versus structure**

**MATERIAL**

**74422** ● black negro

Steel  
Acero

**74424** ● black negro

● 10.5 kg 23.14 lb	● 11.8 kg 26 lb
-----------------------	--------------------



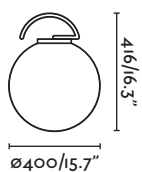


# Nuk

*Relaxation and enjoyment come with nuk, a highly decorative portable lamp. Intended to fully enjoy life in the outdoors.*



Àlex&Manel  
Llusçà



**Nuk portable**

**BULB**

**MATERIAL**

**CLASS IEE**

**70484** orange naranja

**70485** green verde

**70486** grey gris

**70487** fuchsia fúcsia

1xE27 60W not incl. [LED 17463]

PMMA  
PMMA

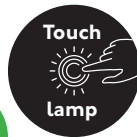
II

A++ to E

V 100-240	Hz 50-60	IP44	2.5M	0.6 kg 1.32 lb
--------------	-------------	------	------	-------------------



LED



**Touch lamp**  
Lámpara táctil



**Dimmable 3 intensities**  
Dimable 3 intensidades



**Boo portable**

**BULB**

**MATERIAL**

**CLASS**

70492 white blanco

LED 3W 3000K incl.

Opal ABS  
Opal ABS

III

V 6	IP44	0.35 kg 0.7 lb	Battery not incl. Pilas no incl.	4xAA
--------	------	-------------------	-------------------------------------	------



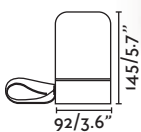
**Bluetooth speaker**  
Altavoz



NEW



DIMMABLE  
LED



**Loud portable** NEW

**BULB**

**MATERIAL**

**IEE**

70493 white blanco orange naranja

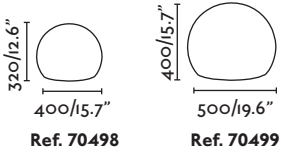
LED 1W 2800K max 55lm incl.

PVC  
PVC

A++ to A

DC5V-1A	IP44	DRIVER			Battery incl. Pilas incl.	0.3 kg 0.7 lb
---------	------	--------	--	--	------------------------------	------------------

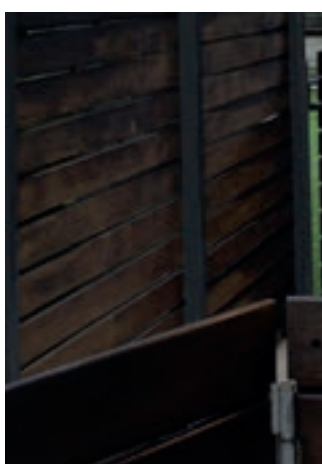




<b>Balda portable</b>		<b>BULB</b>	<b>MATERIAL</b>	<b>CLASS</b>	<b>IEE</b>
<b>70498</b>	○ white blanco	1xE27 15W not incl. [LED 17463]	Opal Polyethylene Polietileno Opal	II	A++ to B
<b>70499</b>	○ white blanco				

<b>V</b> 100-240	<b>Hz</b> 50-60		<b>IP65</b>	 2M	1 kg 2.20 lb	2 kg 4.41 lb
---------------------	--------------------	--	-------------	--------	-----------------	-----------------





S E R I E S

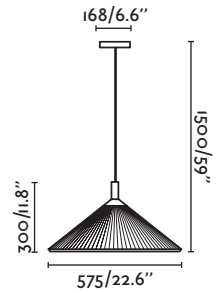


# Hue

NEW

Made in Spain

*An amazing collection for outdoor lighting, not only for its design, but also for the versions it comes in: floor, portable and suspension lamp.*



Nahtrang

## Hue pendant lamp

71568 ● grey gris ○ white blanco

### BULB

1 x E27 20W not incl.  
[LED 17463]

### MATERIAL

Die Cast Aluminium+ Opal Poliethylene  
Aluminio Inyectado+ Polietileno Opal

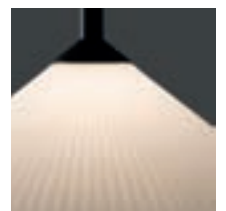
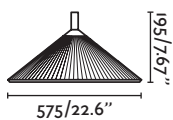
### CLASS

II

### IEE

A++ to B

V 100-240	Hz 50-60	IP44	1.85M	1.85 kg 4.07 lb
--------------	-------------	------	-------	--------------------



## Hue portable

71566 ● grey gris ○ white blanco

### BULB

1 x E27 20W not incl.  
[LED 17463]

### MATERIAL

Die Cast Aluminium+ Opal Poliethylene  
Aluminio Inyectado+ Polietileno Opal

### CLASS

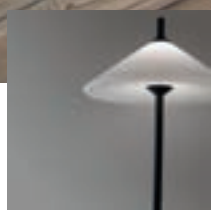
II

### IEE

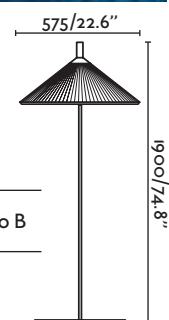
A++ to B

V 100-240	Hz 50-60	IP65	3M	2.65 kg 5.8 lb
--------------	-------------	------	----	-------------------





IP65



**Hue floor lamp**

**71567** ● grey gris ○ white blanco

**BULB**

1 x E27 20W not incl.  
[LED 17463]

**MATERIAL**

Die Cast Aluminium+ Opal Poliethylene  
Aluminio Inyectado+ Polietileno Opal

**CLASS**

II

**IEE**

A++ to B

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP65</b>	<b>2M</b>	<b>10.9 kg</b> <b>24 lb</b>
---------------------	--------------------	-------------	-----------	--------------------------------

# Bu-oh!

NEW

LED

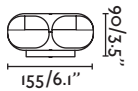
*A collection of outdoor lights with an intimidating appearance and incomparable elegance.*



Estudi Ribaudí



IP65



Bu-oh! wall lamp	BULB	MATERIAL	CLASS	IEE
71215  white blanco	SMD LED 12W 3000K 310lm incl.	Die Cast Aluminium + Opal Polycarbonate	I	A++ to A
71212  dark grey gris oscuro		Aluminio inyectado + Policarbonato Opal		

V 100-240	Hz 50-60	IP65	DRIVER	1.24 kg 2.73 lb
--------------	-------------	------	--------	--------------------



IP65



Bu-oh! beacon	BULB	MATERIAL	CLASS	IEE
71214  dark grey gris oscuro	SMD LED 12W 3000K 310lm incl.	Die Cast Aluminium + Opal Polycarbonate	I	A++ to A
		Aluminio inyectado + Policarbonato Opal		

V 100-240	Hz 50-60	IP65	DRIVER	3.76 kg 8.28 lb
--------------	-------------	------	--------	--------------------



**Bu-oh!** post lamp

IP65

**BULB**

**MATERIAL**

**CLASS**

**IEE**

**71213** ● dark grey gris oscuro

SMD LED 12W  
3000K 310lm incl.

Die Cast Aluminium + Opal Polycarbonate  
Aluminio inyectado + Policarbonato Opal

I

A++ to A

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP65</b>	<b>DRIVER</b> ✓	<b>2.17 kg</b> <b>4.78 lb</b>
---------------------	--------------------	-------------	-----------------	----------------------------------





# Sticker

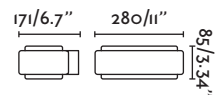
NEW

LED

*Stylish and sustainable. A collection comprising a beacon and wall lamp that combines the latest design with the latest LED technology.*



Lucid



## Sticker wall lamp

### BULB

### MATERIAL

### CLASS

### IEE

75540 ● dark grey gris oscuro

SMD LED 13W 3000K 623lm incl.

Aluminium + Opal PMMA  
Aluminio + PMMA Opal

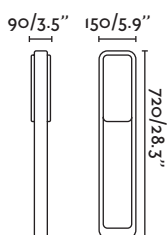
I

A++ to A

V 100-240	Hz 50-60	IP65	DRIVER ✓	● 1.57 kg 3.46 lb
--------------	-------------	------	----------	----------------------



IP65



## Sticker beacon

### BULB

### MATERIAL

### CLASS

### IEE

75541 ● dark grey gris oscuro

SMD LED 13W 3000K 623lm incl.

Aluminium + Opal PMMA  
Aluminio + PMMA Opal

I

A++ to A

V 100-240	Hz 50-60	IP65	DRIVER ✓	● 2.4 kg 5.3 lb
--------------	-------------	------	----------	--------------------



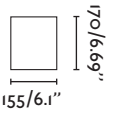


# Grow LED

*We have created a conciliatory element in their environment. Looking for something hard to get the balance between technology and nature.*



Estudi Ribaudí



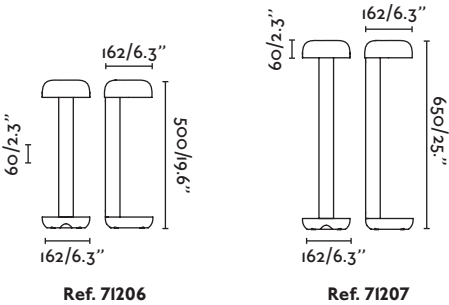
**Grow** flowerpot accessory

**MATERIAL**

**71208** ● dark grey gris oscuro

Polycarbonate  
Policarbonato

● 0.3 kg  
● 0.7 lb



**Grow** beacon

**BULB**

**MATERIAL**

**CLASS IEE**

**71206** ● dark grey gris oscuro

SMD LED  
9W 3000K  
720lm incl.

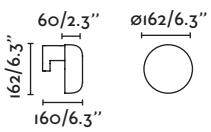
Die Cast Aluminium + Transparent Polycarbonate  
Aluminio Inyectado + Policarbonato Transparente

| A++ to A

**71207** ● dark grey gris oscuro

V 100-240	Hz 50-60	IP65	DRIVER	● 0.67 kg ● 3.31 lb	● 1.86 kg ● 4.1 lb
--------------	-------------	------	--------	------------------------	-----------------------





**Grow wall lamp**

**71205** ● dark grey gris oscuro

**BULB**

SMD LED  
9W 3000K  
720lm incl.

**MATERIAL**

Die Cast Aluminium + Transparent Polycarbonate  
Aluminio Inyectado + Policarbonato Transparente

**CLASS IEE**

I A++ to A

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>DRIVER</b> ✓	<b>0.9 kg</b> <b>2 lb</b>
---------------------	--------------------	-------------	-----------------	------------------------------





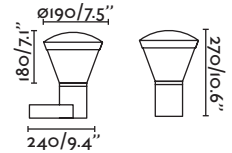


# Shelby LED

*Shelby is the revision of a classic. Applying new technology, we have improved its performance. A model that provides light at 360°.*



Conillas



## Shelby wall lamp

**75536** ● dark grey gris oscuro

### BULB

SMD LED  
10W 3000K  
600lm incl.

### MATERIAL

Die Cast Aluminium + Transparent Polycarbonate  
Aluminio Inyectado + Policarbonato Transparente

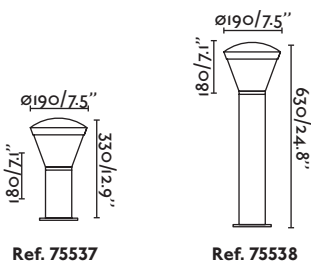
### CLASS

I

### IEE

A++ to A

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>DRIVER</b> ✓	<b>1.5 kg</b> <b>3.3 lb</b>
---------------------	--------------------	-------------	-----------------	--------------------------------



## Shelby beacon

**75537** ● dark grey gris oscuro

**75538** ● dark grey gris oscuro

### BULB

SMD LED  
10W 3000K  
600lm incl.

### MATERIAL

Die Cast Aluminium + Transparent Polycarbonate  
Aluminio Inyectado + Policarbonato Transparente

### CLASS

I

### IEE

A++ to A

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP65</b>	<b>DRIVER</b> ✓	<b>1.4 kg</b> <b>2 lb</b>	<b>3 kg</b> <b>4.3 lb</b>
---------------------	--------------------	-------------	-----------------	------------------------------	------------------------------



# Tram

*Tram is a beacon that fits spaces adding value and harmony. Simple shapes, elegance, to create natural spaces, in perfect harmony.*



Estudi Ribaudí



## Tram wall lamp

BULB

MATERIAL

CLASS

IEE

75529 ● dark grey gris oscuro

1xE27 20W not incl. [LED 17463]

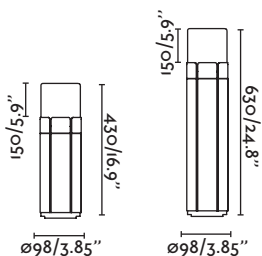
Aluminium + Polycarbonate  
Aluminio + Policarbonato

I

A++ to B

75533 ○ white blanco

V	Hz	IP44	0.7 kg 1.6 lb
100-240	50-60		



Ref. 75530

Ref. 75531



IP65



## Tram beacon

BULB

MATERIAL

CLASS

IEE

75530 ● dark grey gris oscuro

1xE27 20W not incl. [LED 17463]

Aluminium + Polycarbonate  
Aluminio + Policarbonato

I

A++ to B

75531 ● dark grey gris oscuro

V	Hz	IP65	1.3 kg 2.4 lb	2.9 kg 3.6 lb
100-240	50-60			





IP65

**Tram pole lamp** NEW  
**75532** ● dark grey gris oscuro

V 100-240	Hz 50-60	IP65	DRIVER	7.7 kg 16.9 lb
--------------	-------------	------	--------	-------------------

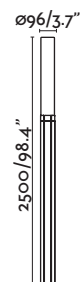
**BULB**  
 SMD LED 36W  
 3000K 2700lm incl.

**LED**

**MATERIAL**  
 Aluminium + Polycarbonate  
 Aluminio + Policarbonato

**CLASS** I

**IEE** A++ to A

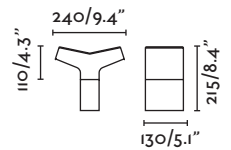


# Tau

*Tau presents a compact and solid design, making it a solution for highly aesthetic outdoor lighting.*



Àlex&Manel  
Llusçà



## Tau post lamp

**74446** ● dark grey gris oscuro

### BULB

1xE27 max  
20W not incl.  
[LED 17437]

### MATERIAL

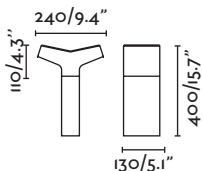
Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

### CLASS

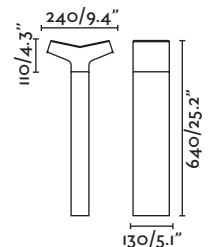
I

### IEE

A++ to A



Ref. 74447



Ref. 74448

## Tau beacon

**74447** ● dark grey gris oscuro

### BULB

1xE27 max  
20W not incl.  
[LED 17437]

### MATERIAL

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

### CLASS

I

### IEE

A++ to A

**74448** ● dark grey gris oscuro







# Datna

*Seeking integration with the urban landscape and new architecture, we provide a minimalist design with a single volume.*

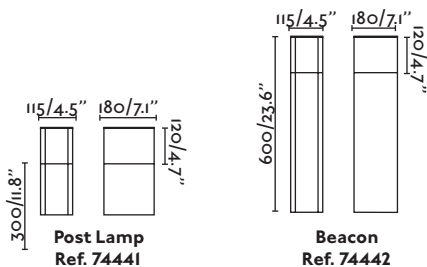


Àlex&Manel  
Llusçà



Datna wall lamp	BULB	MATERIAL	CLASS	IEE
<b>74440</b> ● dark grey gris oscuro	1 x E27 max 20W not incl. [LED 17463]	Die Cast Aluminium + Opal Polypropilene Aluminio Inyectado + Polipropileno Opal	I	A++ to B

<b>V</b> 100-240	<b>Hz</b> 50-60		IP44	1.1 kg 2.4 lb
---------------------	--------------------	--	------	------------------



Datna post lamp/beacon	BULB	MATERIAL	CLASS	IEE
<b>74441</b> ● dark grey gris oscuro	1 x E27 max 20W not incl. [LED 17463]	Die Cast Aluminium + Opal Polypropilene Aluminio Inyectado + Polipropileno Opal	I	A++ to B
<b>74442</b> ● dark grey gris oscuro				

<b>V</b> 100-240	<b>Hz</b> 50-60		IP44	1.3 kg 2.4 lb	2.9 kg 5.3 lb
---------------------	--------------------	--	------	------------------	------------------



**Datna pole lamp**      **BULB**      **MATERIAL**      **CLASS**      **IEE**

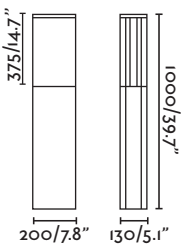
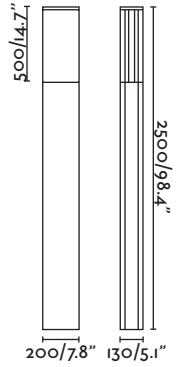
**74444** ● dark grey gris oscuro

1x2G II 55W not incl. [15925]

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

I      A++ to B

V 220-240    Hz 50-60    IP65    8.3 kg / 18.3 lb



**Datna beacon**      **BULB**      **MATERIAL**      **CLASS**      **IEE**

**LED 74443L** ● dark grey gris oscuro

SMD LED 38W 4000K 3800lm CRI>85 incl.

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

II      A++ to A

V 220-240    Hz 50-60    IP65    DRIVER ✓    2.4 kg / 5.3 lb

**74443** ● dark grey gris oscuro

1xPL 2G II 36W not incl. [15923]

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

I      A++ to B

V 220-240    Hz 50-60    IP65    BALLAST ✓    2.4 kg / 5.3 lb





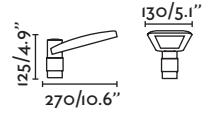


# Yak LED

*Minimising space and achieving new unconventional shapes through the use of LED technology.*



Alex&Manel  
Llusçà



## Yak wall lamp

**75106** ● dark grey gris oscuro

### BULB

SMD LED 6W  
4000K 630lm  
incl.

### MATERIAL

Die Cast Aluminium + Transparent Glass  
Aluminio Inyectado + Cristal Transparente

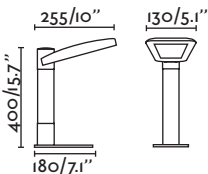
### CLASS

I

### IEE

A++

<b>V</b> 220-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>DRIVER</b> ✓		<b>1.2 kg</b> <b>2.6 lb</b>
---------------------	--------------------	-------------	-----------------	--	--------------------------------



## Yak beacon

**75108** ● dark grey gris oscuro

### BULB

SMD LED 6W  
4000K 630lm  
incl.

### MATERIAL

Die Cast Aluminium + Transparent Glass  
Aluminio Inyectado + Cristal Transparente

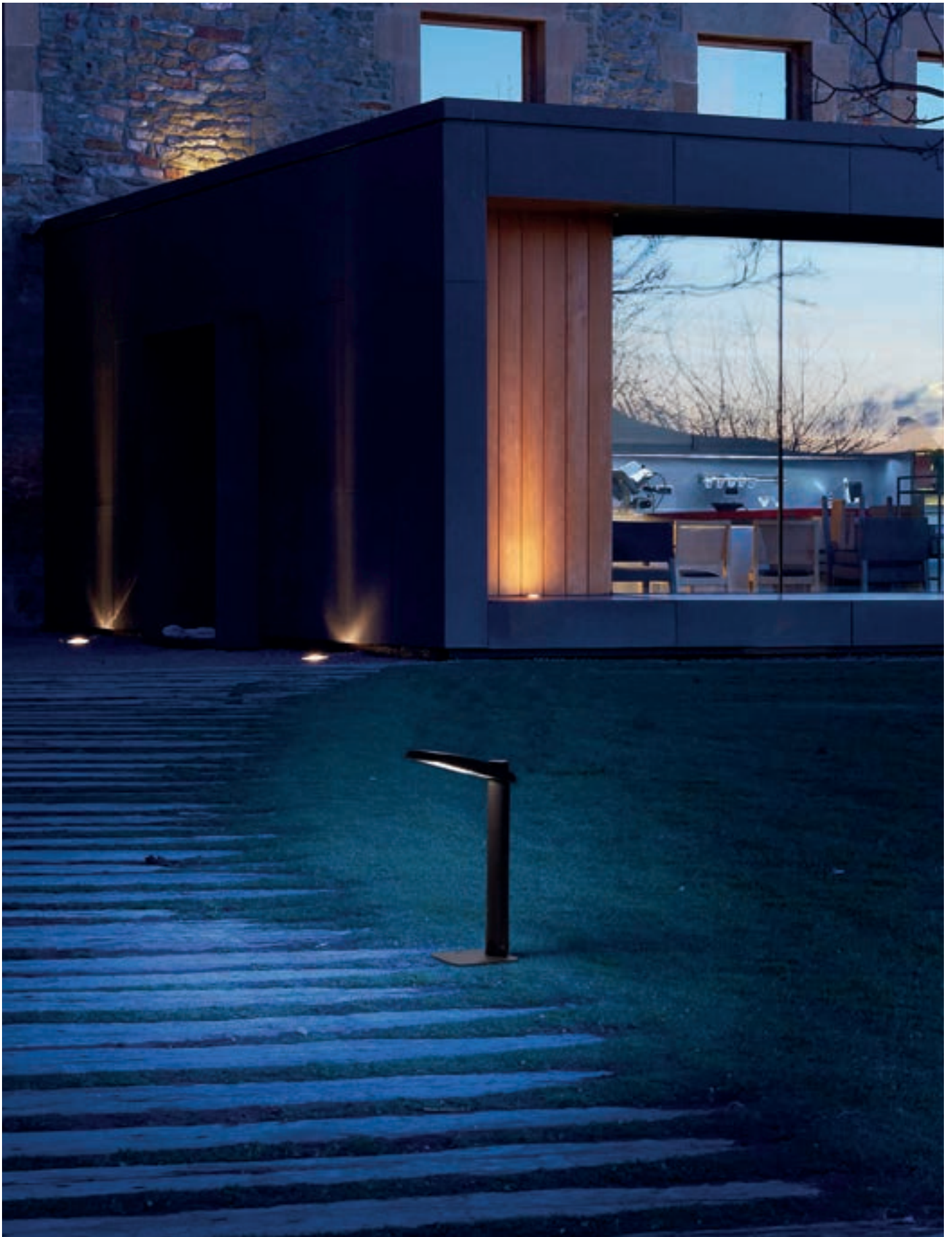
### CLASS

I

### IEE

A++

<b>V</b> 220-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>DRIVER</b> ✓		<b>1.8 kg</b> <b>4 lb</b>
---------------------	--------------------	-------------	-----------------	--	------------------------------



# Sentinel

*Sentinel comes from the synthesis of form, the result provides us with a collection of soft shapes with real personality.*



Estudi Ribaudí



## Sentinel wall lamp

75100 white blanco

75101 dark grey gris oscuro

### BULB

1xE27 max  
20W not incl.  
[LED 17463]

### MATERIAL

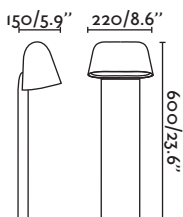
Die Cast Aluminium + Transparent Glass  
Aluminio Inyectado + Cristal Transparente

### CLASS

I

### IEE

A++ to B



## Sentinel beacon

75102 white blanco

75103 dark grey gris oscuro

### BULB

1xE27 max  
20W not incl.  
[LED 17463]

### MATERIAL

Die Cast Aluminium + Transparent Glass  
Aluminio Inyectado + Cristal Transparente

### CLASS

I

### IEE

A++ to B





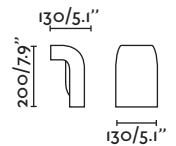


# Klamp

*A esthetics and functionality come together in this series of contemporary and stylish lines.*



Àlex&Manel  
Lluscà



## Klamp wall lamp

74409 ● dark grey gris oscuro

### BULB

1xE27 max  
15W not incl.  
[LED 17463]

### MATERIAL

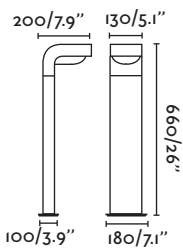
Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

### CLASS

I

### IEE

A++ to B



## Klamp beacon

74411 ● dark grey gris oscuro

### BULB

1xE27 15W not incl.  
[LED 17463]

### MATERIAL

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

### CLASS

I

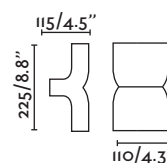
### IEE

A++ to B



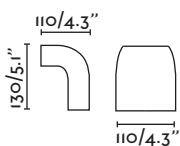






Klamp wall lamp		BULB	MATERIAL	CLASS	IEE
74408	● dark grey gris oscuro	2xGU10 max 35W not incl. [LED 17330]	Die Cast Aluminium + Transparent Glass Aluminio Inyectado + Cristal Transparente	I	A++ to B

V 100-240	Hz 50-60	IP44	0.9 kg 2.1 Lb
--------------	-------------	------	------------------



Klamp wall lamp		BULB	MATERIAL	CLASS	IEE
74407	● dark grey gris oscuro	1xGU10 max 35W not incl. [LED 17330]	Die Cast Aluminium + Transparent Glass Aluminio Inyectado + Cristal Transparente	I	A++ to E

V 100-240	Hz 50-60	IP44	0.6 kg 1.4 Lb
--------------	-------------	------	------------------



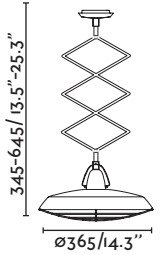


# Plec LED

*To create the collection Plec we have been inspired by the old, but near, post-industrial trends.*



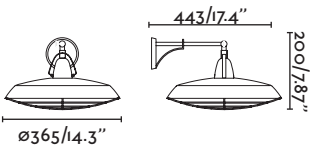
Àlex&Manel  
Llusçà



Plec extensible Pendant lamp	BULB	MATERIAL	CLASS	IEE
------------------------------	------	----------	-------	-----

<b>66212</b> ● old brown marrón envejecido <b>66213</b> ● off white blanco roto	SMD LED 15W 2700K 1200lm incl.	Steel + PVC Acero + PVC	II	A++ to A
--	--------------------------------------	----------------------------	----	----------

<b>V</b> 220-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>DRIVER</b> ✓	<b>2.5 kg</b> <b>5.5 lb</b>
---------------------	--------------------	-------------	-----------------	--------------------------------



Plec wall lamp	BULB	MATERIAL	CLASS	IEE
----------------	------	----------	-------	-----

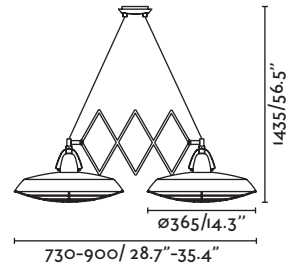
<b>66208</b> ● old brown marrón envejecido <b>66209</b> ● off white blanco roto	SMD LED 15W 2700K 1200lm incl.	Steel + PVC Acero + PVC	II	A++ to A
--	--------------------------------------	----------------------------	----	----------

<b>V</b> 220-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>DRIVER</b> ✓	<b>1.8 kg</b> <b>4 lb</b>
---------------------	--------------------	-------------	-----------------	------------------------------







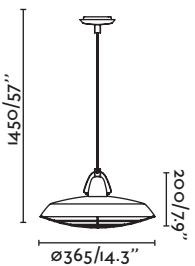


**Plec extensible Pendant lamp**

- 66214** ● old brown marrón envejecido
- 66215** ● off white blanco roto

BULB	MATERIAL	CLASS	IEE
SMD 2xLED 15W 2700K 2400lm incl.	Steel + PVC Acero + PVC	II	A++ to A

<b>V</b> 220-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>DRIVER</b> ✓	<b>4.2 kg</b> <b>9.3 lb</b>
---------------------	--------------------	-------------	-----------------	--------------------------------



**Plec pendant lamp**

- 66210** ● old brown marrón envejecido
- 66211** ● off white blanco roto

BULB	MATERIAL	CLASS	IEE
SMD LED 15W 2700K 1200lm incl.	Steel + PVC Acero + PVC	II	A++ to A

<b>V</b> 220-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>DRIVER</b> ✓	<b>1.4M</b>	<b>1.8 kg</b> <b>4 lb</b>
---------------------	--------------------	-------------	-----------------	-------------	------------------------------



# Newport

*Newport is a lamp that evokes a return to authentic and intimate objects.*



Estudi Ribaudí



## Newport pendant lamp

71154 white blanco

71155 green verde

### BULB

1 x E27 max  
60W not incl.  
[LED 17463]

### MATERIAL

Metal + Opal Glass  
Metal + Cristal Opal

### CLASS

I

### IEE

A++ to E

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP</b> IP33	<b>1.8M</b>	<b>1.7 kg</b> <b>3.7 lb</b>
---------------------	--------------------	-------------------	-------------	--------------------------------



## Newport wall lamp

71151 white blanco

71152 green verde

71153 bordeaux burdeos

### BULB

1 x E27 max  
60W not incl.  
[LED 17463]

### MATERIAL

Metal + Opal Glass  
Metal + Cristal Opal

### CLASS

I

### IEE

A++ to E

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP</b> IP44	<b>1.8 kg</b> <b>4 lb</b>
---------------------	--------------------	-------------------	------------------------------



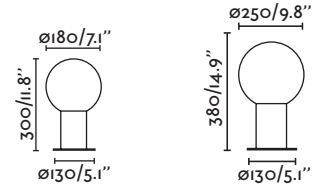


# Moon

*A full moon that floods everything around it with light.*



Faro Team

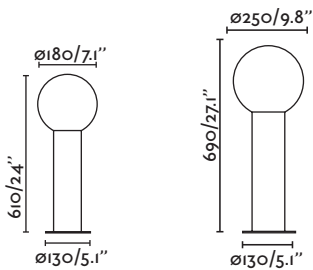


Ref. 74433+74437

Ref. 74433+74438

Moon post lamp	BULB	MATERIAL	CLASS	IEE
74433+74437  dark grey gris oscuro	1xE27 20W not incl. [LED 17437]	Die Cast Aluminium + Opal PMMA Aluminio Inyectado + PMMA Opal	I	A++ to B
74433+74438  dark grey gris oscuro				

V 100-240	Hz 50-60		IP44	0.6 kg 1.3 lb	1.1 kg 2.4 lb
--------------	-------------	--	------	------------------	------------------



Ref. 74434+74437

Ref. 74434+74438

Moon beacon	BULB	MATERIAL	CLASS	IEE
74434+74437  dark grey gris oscuro	1xE27 20W not incl. [LED 17437]	Die Cast Aluminium + Opal PMMA Aluminio Inyectado + PMMA Opal	I	A++ to B
74434+74438  dark grey gris oscuro				

V 100-240	Hz 50-60		IP44	1.3 kg 2.9 lb	1.8 kg 3.96 lb
--------------	-------------	--	------	------------------	-------------------





**Moon wall lamp**

**74432+74437** ● dark grey gris oscuro

**BULB**

1x E27 20W  
not incl.  
[LED 17437]

**MATERIAL**

Die Cast Aluminium + Opal PMMA  
Aluminio Inyectado + PMMA Opal

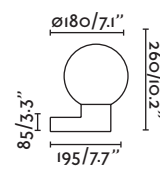
**CLASS**

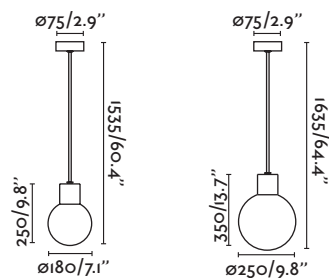
I

**IEE**

A++ to B

<b>V</b> 100-240	<b>Hz</b> 50-60		<b>IP44</b>	 <b>0.6 kg</b> <b>1.3 lb</b>
---------------------	--------------------	---	-------------	--



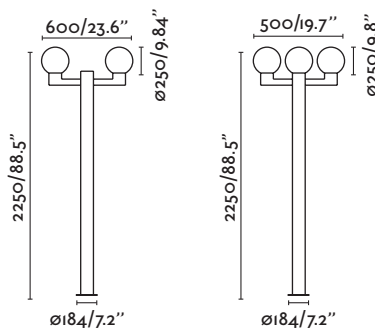


Ref. 74427+74437

Ref. 74427+74438

Moon pendant lamp		BULB	MATERIAL	CLASS	IEE
74427+74437	● dark grey gris oscuro	1xE27 20W not incl. [LED 17437]	Die Cast Aluminium + Opal PMMA Aluminio Inyectado + PMMA Opal	I	A++ to B
74427+74438	● dark grey gris oscuro				

V 100-240	Hz 50-60	⚡	IP44	⊙ 1.5M	⚖️ 1 kg 2.2 lb	⚖️ 1.5 kg 3.3 lb
--------------	-------------	---	------	-----------	-------------------	---------------------



Ref. 74435+74438

Ref. 74436+74438

Moon pole lamp		BULB	MATERIAL	CLASS	IEE
74435(1UD.)+74438(2UD.)	● dark grey gris oscuro	2xE27 max 20W not incl. [LED 17437]	Die Cast Aluminium + Opal PMMA Aluminio Inyectado + PMMA Opal	I	A++ to B
74436(1UD.)+74438(3UD.)	● dark grey gris oscuro	3xE27 max 20W not incl. [LED 17437]			

V 100-240	Hz 50-60	⚡	IP44	⚖️ 8.8 kg 19.4 lb	⚖️ 10.1 kg 22.3 lb
--------------	-------------	---	------	----------------------	-----------------------

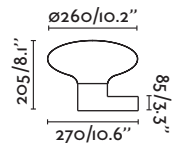




# Blub's

*Blub's is like a bubble  
of air emanating  
from the  
earth.*

Estudi  
Ribaudí



## Blub's wall lamp

**74432+74430** ● dark grey gris oscuro

### BULB

1xE27 20W  
not incl.  
[LED 17437]

### MATERIAL

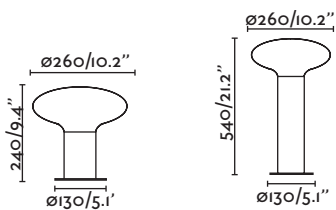
Die Cast Aluminium + Opal PMMA  
Aluminio Inyectado + PMMA Opal

### CLASS

I

### IEE

A++ to B



Ref. 74433+74430

Ref. 74434+74430



## Blub's post lamp / beacon

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

### BULB

1xE27 20W  
not incl.  
[LED 17437]

### MATERIAL

Die Cast Aluminium + Opal PMMA  
Aluminio Inyectado + PMMA Opal

### CLASS

I

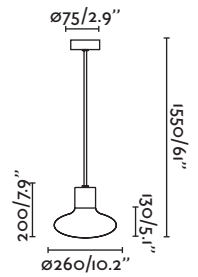
### IEE

A++ to B







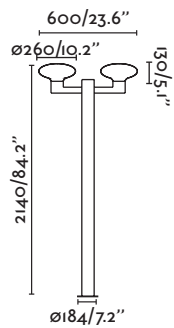


**Blub's pendant lamp**

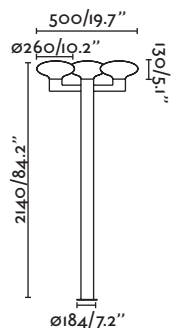
BULB	MATERIAL	CLASS	IEE
1xE27 20W not incl. [LED 17437]	Die Cast Aluminium + Opal PMMA Aluminio Inyectado + PMMA Opal	I	A++ to B

74427+74430 ● dark grey gris oscuro

V 100-240	Hz 50-60	IP44	1.5M	0.6 kg 1.3 lb
--------------	-------------	------	------	------------------



Ref. 74435+74430



Ref. 74436+74430

**Blub's pole lamp**

BULB	MATERIAL	CLASS	IEE
2xE27 max 20W not incl. [LED 17437]	Die Cast Aluminium + Opal PMMA Aluminio Inyectado + PMMA Opal	I	A++ to B
3xE27 max 20W not incl. [LED 17437]	Die Cast Aluminium + Opal PMMA Aluminio Inyectado + PMMA Opal	I	A++ to B

74435(1UD.)+74430(2UD.) ● dark grey gris oscuro

74436(1UD.)+74430(3UD.) ● dark grey gris oscuro

V 100-240	Hz 50-60	IP44	8.8 kg 19.4 lb	10.1 kg 22.3 lb
--------------	-------------	------	-------------------	--------------------

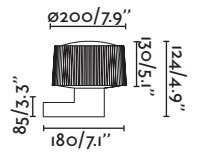


# Muffin

*A series with a fun and informal die cast aluminium design with a pleated white opal pmma shade.*



Àlex&Manel Lluscà



## Muffin wall lamp

### BULB

### MATERIAL

### CLASS

### IEE

**74432+74429** ● dark grey gris oscuro

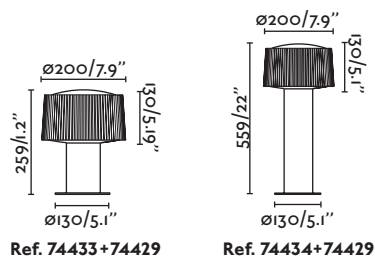
1xE27 20W  
not incl.  
[LED 17437]

Die Cast Aluminium + Opal PMMA  
Aluminio Inyectado + PMMA Opal

I

A++ to B

V 100-240	Hz 50-60		IP44	0.6 kg 1.3 lb
--------------	-------------	--	------	------------------



Ref. 74433+74429

Ref. 74434+74429



## Muffin post lamp / beacon

### BULB

### MATERIAL

### CLASS

### IEE

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

1xE27 20W  
not incl.  
[LED 17437]

Die Cast Aluminium + Opal PMMA  
Aluminio Inyectado + PMMA Opal

I

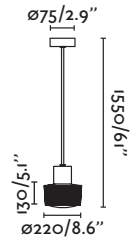
A++ to B

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

V 100-240	Hz 50-60		IP44	0.6 kg 1.3 lb	1.3 kg 2.9 lb
--------------	-------------	--	------	------------------	------------------







**Muffin pendant lamp**

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

**BULB**

1xE27 20W  
not incl.  
[LED 17437]

**MATERIAL**

Die Cast Aluminium + Opal PMMA  
Aluminio Inyectado + PMMA Opal

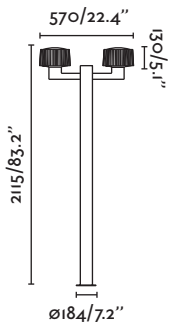
**CLASS**

I

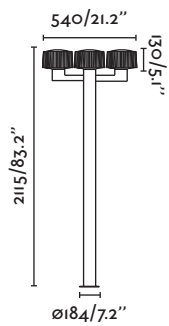
**IEE**

A++ to B

<b>V</b> 100-240	<b>Hz</b> 50-60		IP44		1.5M		1.3 kg 2.9 lb
---------------------	--------------------	--	------	--	------	--	------------------



Ref. 74435+74429



Ref. 74436+74429

**Muffin pole lamp**

**74435(1UD.)+74429(2UD.)** ● dark grey gris oscuro

**BULB**

2xE27 max 20W not incl.  
[LED 17437]

**MATERIAL**

Die Cast Aluminium + Opal PMMA  
Aluminio Inyectado + PMMA Opal

**CLASS**

I

**IEE**

A++ to B

**74436(1UD.)+74429(3UD.)** ● dark grey gris oscuro

3xE27 max 20W not incl.  
[LED 17437]

<b>V</b> 100-240	<b>Hz</b> 50-60		IP44		8.3 kg 18.3 lb		10.4 kg 22.9 lb
---------------------	--------------------	--	------	--	-------------------	--	--------------------

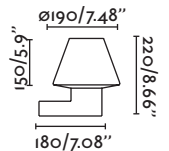


# Mistu

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



Faro Team



## Mistu wall lamp

**74432+74428** ● dark grey gris oscuro

### BULB

1xE27 20W  
not incl.  
[LED 17437]

### MATERIAL

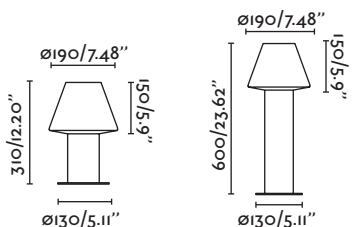
Die Cast Aluminium + Opal PMMA  
Aluminio Inyectado + PMMA Opal

### CLASS

I

### IEE

A++ to B



Ref. 74433+74428

Ref. 74434+74428



## Mistu post lamp / beacon

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

### BULB

1xE27 20W  
not incl.  
[LED 17437]

### MATERIAL

Die Cast Aluminium + Opal PMMA  
Aluminio Inyectado + PMMA Opal

### CLASS

I

### IEE

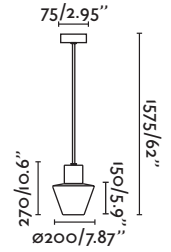
A++ to B

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









**Mistu pendant lamp**

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

**BULB**

1xE27 max  
20W not incl.  
[LED 17437]

**MATERIAL**

Die Cast Aluminium + Opal PMMA  
Aluminio Inyectado + PMMA Opal

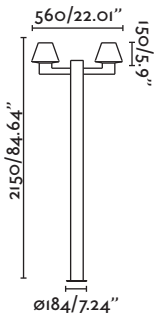
**CLASS**

I

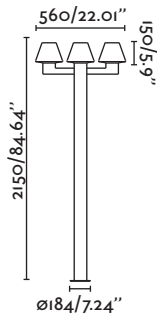
**IEE**

A++ to B

<b>V</b> 100-240	<b>Hz</b> 50-60		<b>IP44</b>		<b>0.6 kg</b> <b>1.32 lb</b>
---------------------	--------------------	--	-------------	--	---------------------------------



Ref. 74435+74428



Ref. 74436+74428

**Mistu pole lamp**

**74435(1UD.)+74428(2UD.)** ● dark grey gris oscuro

**BULB**

2xE27 max 20W not incl.  
[LED 17437]

**MATERIAL**

Die Cast Aluminium + Opal PMMA  
Aluminio Inyectado + PMMA Opal

**CLASS**

I

**IEE**

A++ to B

**74436(1UD.)+74428(3UD.)** ● dark grey gris oscuro

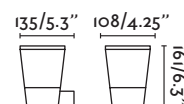
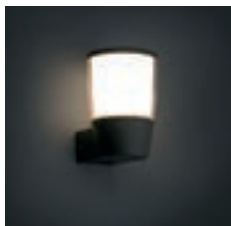
3xE27 max 20W not incl.  
[LED 17437]

<b>V</b> 100-240	<b>Hz</b> 50-60		<b>IP44</b>		<b>8.3 kg</b> <b>18.3 lb</b>		<b>9 kg</b> <b>19.8 lb</b>
---------------------	--------------------	--	-------------	--	---------------------------------	--	-------------------------------



# Roy

NEW



## Roy wall lamp

**72350** ● dark grey gris oscuro

### BULB

1xE27 max 30W not incl.

### MATERIAL

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

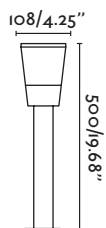
### CLASS

I

### IEE

A++ to E

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>0.63 kg</b> <b>1.38 lb</b>
---------------------	--------------------	-------------	----------------------------------



## Roy beacon

**72351** ● dark grey gris oscuro

### BULB

1xE27 max 30W not incl.

### MATERIAL

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

### CLASS

I

### IEE

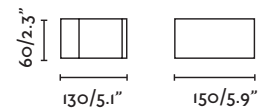
A++ to E

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>0.83 kg</b> <b>1.38 lb</b>
---------------------	--------------------	-------------	----------------------------------





# Alp LED



## Alp wall lamp

**74450** ● dark grey *gris oscuro*

### BULB

SMD LED 8W 3000K  
220lm CRI>80 incl.

### MATERIAL

Metal + Opal Polycarbonate  
Metal + Policarbonato Opal

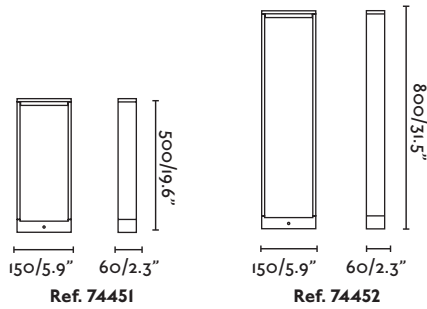
### CLASS

I

### IEE

A+

<b>V</b> 110-240	<b>Hz</b> 50-60	IP54	DRIVER		0.5 kg 1.2 lb
---------------------	--------------------	------	--------	--	------------------



## Alp beacon

**74451** ● dark grey *gris oscuro*

### BULB

SMD LED 8W 3000K  
220lm CRI>80 incl.

### MATERIAL

Metal + Opal Polycarbonate  
Metal + Policarbonato Opal

### CLASS

I

### IEE

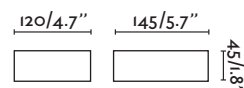
A+

**74452** ● dark grey *gris oscuro*

<b>V</b> 110-240	<b>Hz</b> 50-60	IP54	DRIVER		1.1 kg 2.5 lb	1.5 kg 3.3 lb
---------------------	--------------------	------	--------	--	------------------	------------------



# Das LED



## Das wall lamp

**75518** ● dark grey gris oscuro

### BULB

COB LED 5W 3000K  
140lm CRI>80 incl.

### MATERIAL

Die Cast Aluminium + Transparent Glass  
Aluminio Inyectado + Cristal Transparente

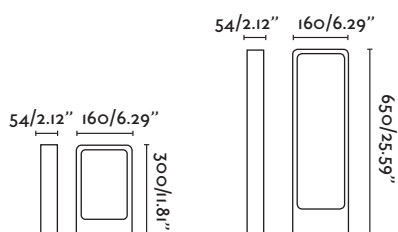
### CLASS

I

### IEE

A++ to A

V 110-240	Hz 50-60	IP54	DRIVER		0.7 kg 1.5 lb
--------------	-------------	------	--------	--	------------------



Ref. 75519

Ref. 75520



## Das beacon

**75519** ● dark grey gris oscuro

### BULB

COB LED 5W 3000K  
140lm CRI>80 incl.

### MATERIAL

Die Cast Aluminium + Transparent Glass  
Aluminio Inyectado + Cristal Transparente

### CLASS

I

### IEE

A++ to A

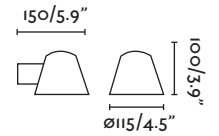
**75520** ● dark grey gris oscuro

V 110-240	Hz 50-60	IP54	DRIVER		2.3 kg 5.07 lb	3.3 kg 7.3 lb
--------------	-------------	------	--------	--	-------------------	------------------





# Gina



## Gina wall lamp

- 71363 ● dark grey gris oscuro
- 71366 ○ white blanco
- 71367 ● black negro

### BULB

1 x GU 10 35W not incl. [LED 17330]

### MATERIAL

Die Cast Aluminium + Transparent Glass  
Aluminio Inyectado + Cristal Transparente

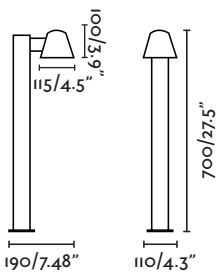
### CLASS

I

### IEE

A++ to E

V 100-240	Hz 50-60	IP44		 0.4 kg 1 lb
--------------	-------------	------	---	--



## Gina beacon

- 71352 ● dark grey gris oscuro

### BULB

1 x GU 10 35W not incl. [LED 17324]

### MATERIAL

Die Cast Aluminium + Transparent Glass  
Aluminio Inyectado + Cristal Transparente

### CLASS

I

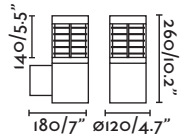
### IEE

A++ to E

V 100-240	Hz 50-60	IP44		 1.5 kg 3.3 lb
--------------	-------------	------	---	--

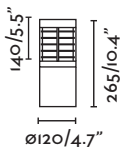


# Giza LED

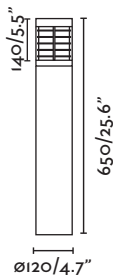


Giza wall lamp		BULB	MATERIAL	CLASS	IEE
<b>70766</b>	● dark grey <i>gris oscuro</i>	COB LED 15W 3000K 500lm CRI>80 incl.	Die Cast Aluminium + Transparent Polycarbonate + Aluminium <i>Aluminio Inyectado + Policarbonato Transparente + Aluminio</i>	I	A

<b>V</b> 100-240	<b>Hz</b> 50-60	IP54	DRIVER	2 kg 4.3 lb
---------------------	--------------------	------	--------	----------------



Ref. 70767



Ref. 70768



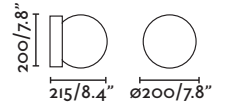
Giza post lamp / beacon		BULB	MATERIAL	CLASS	IEE
<b>70767</b>	● dark grey <i>gris oscuro</i>	COB LED 15W 3000K 500lm CRI>80 incl.	Die Cast Aluminium + Transparent Polycarbonate + Aluminium <i>Aluminio Inyectado + Policarbonato Transparente + Aluminio</i>	I	A
<b>70768</b>	● dark grey <i>gris oscuro</i>				

<b>V</b> 100-240	<b>Hz</b> 50-60	IP54	DRIVER	1.7 kg 3.7 lb	2.7 kg 5.9 lb
---------------------	--------------------	------	--------	------------------	------------------





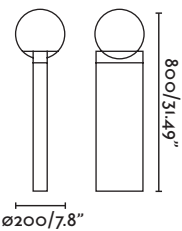
# Rounder LED



<b>Rounder wall lamp</b>	<b>BULB</b>	<b>MATERIAL</b>	<b>CLASS</b>	<b>IEE</b>
--------------------------	-------------	-----------------	--------------	------------

<b>72400</b> ● dark grey gris oscuro	SMD LED 8W 3000K 434lm CRI>80 incl.	Die Cast Aluminium + Opal Glass Aluminio Inyectado + Cristal Opal	I	A
--------------------------------------	-------------------------------------	--	---	---

<b>V</b> 220-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>DRIVER</b> ✓	<b>Weight</b> 1 kg 2.3 lb
---------------------	--------------------	-------------	-----------------	---------------------------------



<b>Rounder beacon</b>	<b>BULB</b>	<b>MATERIAL</b>	<b>CLASS</b>	<b>IEE</b>
-----------------------	-------------	-----------------	--------------	------------

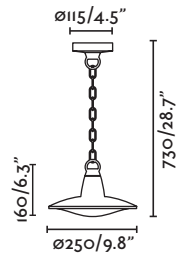
<b>72401</b> ● dark grey gris oscuro	SMD LED 8W 3000K 434lm CRI>80 incl.	Die Cast Aluminium + Opal Glass Aluminio Inyectado + Cristal Opal	I	A
--------------------------------------	-------------------------------------	--	---	---

<b>V</b> 220-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>DRIVER</b> ✓	<b>Weight</b> 3.6 kg 8 lb
---------------------	--------------------	-------------	-----------------	---------------------------------



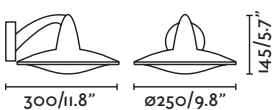


# Ellen LED



<b>Ellen pendant lamp</b>	<b>BULB</b>	<b>MATERIAL</b>	<b>CLASS</b>	<b>IEE</b>
<b>72403</b> ● dark grey gris oscuro	SMD LED 8W 3000K 546lm CRI>80 incl.	Die Cast Aluminium + Opal Polycarbonat Aluminio Inyectado + Policarbonato Opal	I	A+

<b>V</b> 220-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>DRIVER</b> ✓	<b>0.5M</b>	<b>1.1 kg</b> <b>2.5 lb</b>
---------------------	--------------------	-------------	-----------------	-------------	--------------------------------



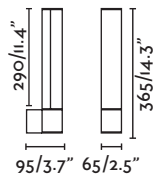
<b>Ellen wall lamp</b>	<b>BULB</b>	<b>MATERIAL</b>	<b>CLASS</b>	<b>IEE</b>
<b>HF 72402</b> ● dark grey gris oscuro	SMD LED 8W 3000K 546lm CRI>80 incl.	Die Cast Aluminium + Opal Polycarbonat Aluminio Inyectado + Policarbonato Opal	I	A+

<b>V</b> 220-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>DRIVER</b> ✓	<b>1.1 kg</b> <b>2.5 lb</b>
---------------------	--------------------	-------------	-----------------	--------------------------------



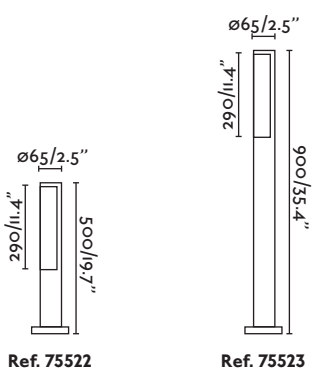


# Beret LED



Beret wall lamp	BULB	MATERIAL	CLASS	IEE
<b>75525</b> ● dark grey gris oscuro	SMD LED 8W 3000K 350lm CRI>80 incl.	Aluminium + Opal PMMA Aluminio + PMMA Opal	I	A

<b>V</b> 220-240	<b>Hz</b> 50-60	IP54	DRIVER <span style="color: green;">✔</span>	<b>0.8 kg</b> <b>1.9 lb</b>
---------------------	--------------------	------	---	--------------------------------



Beret beacon	BULB	MATERIAL	CLASS	IEE
<b>75522</b> ● dark grey gris oscuro	SMD LED 8W 4000K 350lm CRI>80 incl.	Aluminium + Opal PMMA Aluminio + PMMA Opal	I	A++ to A
<b>75523</b> ● dark grey gris oscuro				

<b>V</b> 220-240	<b>Hz</b> 50-60	IP54	DRIVER <span style="color: green;">✔</span>	<b>1 kg</b> <b>2.1 lb</b>	<b>1.8 kg</b> <b>4.1 lb</b>
---------------------	--------------------	------	---	------------------------------	--------------------------------



ø65/2.5"

1800/70.86"

**Beret pole lamp**

**BULB**

**MATERIAL**

**CLASS IEE**

**75524** ● dark grey gris oscuro

SMD LED 16W 4000K 625lm CRI>80 incl.

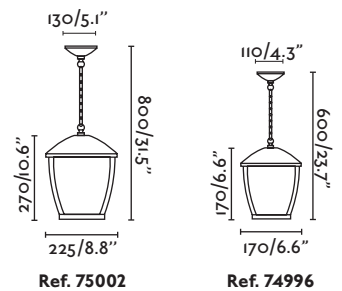
Aluminium + Opal PMMA  
Aluminio + PMMA Opal

I A++ to A

<b>V</b> 220-240	<b>Hz</b> 50-60	<b>IP54</b>	<b>DRIVER</b> ✓	<b>3.1 kg</b> <b>6.9 lb</b>
---------------------	--------------------	-------------	-----------------	--------------------------------

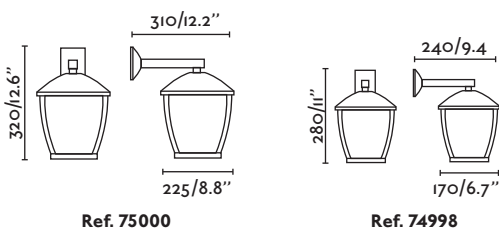


# Wilma



Wilma pendant lamp		BULB	MATERIAL	CLASS	IEE
large <b>75002</b>	● dark grey gris oscuro	1 x E27 max. 100W not incl. [LED 17463]	Die Cast Aluminium + Translucent Polycarbonate Aluminio Inyectado + Policarbonato Translúcido	I	A++ to E
small <b>74996</b>	● dark grey gris oscuro	1 x E27 11W not incl. [LED 17463]			

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>2.1 kg</b> 4.6 lb	<b>1.3 kg</b> 2.9 lb
---------------------	--------------------	-------------	-------------------------	-------------------------

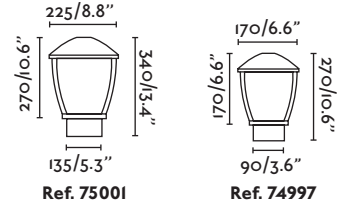


Wilma wall lamp		BULB	MATERIAL	CLASS	IEE
large <b>75000</b>	● dark grey gris oscuro	1 x E27 max. 100W not incl. [LED 17463]	Die Cast Aluminium + Translucent Polycarbonate Aluminio Inyectado + Policarbonato Translúcido	I	A++ to E
small <b>74998</b>	● dark grey gris oscuro	1 x E27 11W not incl. [LED 17463]			

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>2.1 kg</b> 4.6 lb	<b>1.3 kg</b> 2.9 lb
---------------------	--------------------	-------------	-------------------------	-------------------------

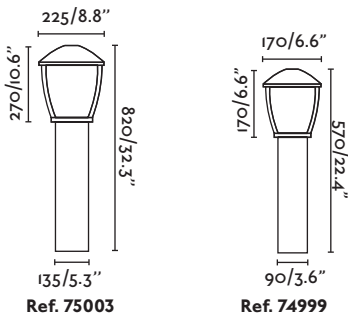






Wilma post lamp		BULB	MATERIAL	CLASS	IEE
large <b>75001</b>	● dark grey gris oscuro	1xE27 max 100W not incl. [LED 17463]	Die Cast Aluminium + Translucent Polycarbonate Aluminio Inyectado + Policarbonato Translúcido	I	A++ to E
small <b>74997</b>	● dark grey gris oscuro	1xE27 11W not incl. [LED 17463]			A++ to B

V 100-240	Hz 50-60	IP44	● 2.7 kg 5.9 lb	● 1.5 kg 3.3 lb
--------------	-------------	------	--------------------	--------------------

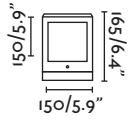


Wilma beacon		BULB	MATERIAL	CLASS	IEE
large <b>75003</b>	● dark grey gris oscuro	1xE27 max 100W not incl. [LED 17463]	Die Cast Aluminium + Translucent Polycarbonate Aluminio Inyectado + Policarbonato Translúcido	I	A++ to E
small <b>74999</b>	● dark grey gris oscuro	1xE27 11W not incl. [LED 17463]			A++ to B

V 100-240	Hz 50-60	IP44	● 4.7 kg 10.3 lb	● 2.1 kg 4.6 lb
--------------	-------------	------	---------------------	--------------------



# Cartago



**Cartago** post lamp

**BULB**

**MATERIAL**

**CLASS**

**IEE**

**73254** ● dark grey gris oscuro

1xE27 15W not incl. [LED 17463]

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

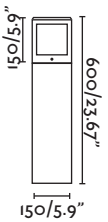
I

A++ to B

<b>V</b> 100-240	<b>Hz</b> 50-60		<b>IP54</b>	<b>1.4 kg</b> <b>3.2 lb</b>
---------------------	--------------------	--	-------------	--------------------------------



IP65



**Cartago** beacon

**BULB**

**MATERIAL**

**CLASS**

**IEE**

**73255** ● dark grey gris oscuro

1xE27 15W not incl. [LED 17463]

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

I

A++ to B

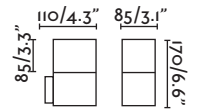
<b>V</b> 100-240	<b>Hz</b> 50-60		<b>IP65</b>	<b>3.6 kg</b> <b>7.9 lb</b>
---------------------	--------------------	--	-------------	--------------------------------





Cartago pole lamp		BULB	MATERIAL	CLASS	IEE	
<b>73256</b>	● dark grey gris oscuro	3xT5 28W not incl. [15833]	Die Cast Aluminium + Opal Polycarbonate Aluminio Inyectado + Policarbonato Opal	I	A++ to B	
<b>V</b> 220-240	<b>Hz</b> 50	<b>IP54</b>	<b>BALLAST</b> ✓	<b>Weight</b> 19.2 kg 42.3 lb		
accessory						
<b>7R 143</b>	● dark grey gris oscuro					

# Tarraco



## Tarraco wall lamp

### BULB

73260 ● grey gris

1xE27 15W not incl. [LED 17463]

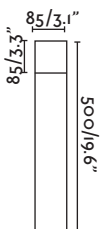
### MATERIAL

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

### CLASS IEE

I A++ to B

V 100-240	Hz 50-60		IP44	0.7 kg 1.5 lb
--------------	-------------	--	------	------------------



## Tarraco beacon

### BULB

73261 ● grey gris

1xE27 15W not incl. [LED 17463]

### MATERIAL

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

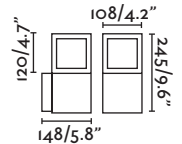
### CLASS IEE

I A++ to B

V 100-240	Hz 50-60		IP44	1.4 kg 3.1 lb
--------------	-------------	--	------	------------------



# Onze



## Onze wall lamp

### BULB

### MATERIAL

### CLASS

### IEE

**70760** dark grey *gris oscuro*

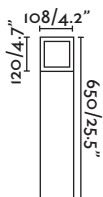
1xE27 20W not incl. [LED 17437]

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

I

A++ to B

<b>V</b> 100-240	<b>Hz</b> 50-60		IP54	1.6 kg 3.5 lb
---------------------	--------------------	--	------	------------------



## Onze beacon

### BULB

### MATERIAL

### CLASS

### IEE

**70761** dark grey *gris oscuro*

1xE27 20W not incl. [LED 17437]

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

I

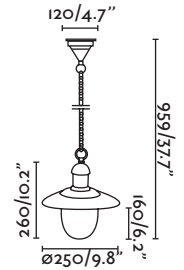
A++ to B

<b>V</b> 100-240	<b>Hz</b> 50-60		IP54	3.1 kg 6.8 lb
---------------------	--------------------	--	------	------------------





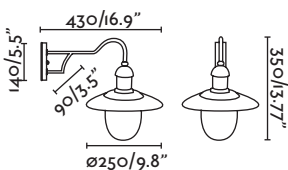
# Mitra



## Mitra pendant lamp

	BULB	MATERIAL	CLASS	IEE
<b>71145</b> ● brushed brown marrón cepillado	1xE27 60W not incl. [LED 17463]	Metal + Aluminium + Bubble Glass Metal + Aluminio + Cristal Burbuja	I	A++ to E

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>1.6 kg</b> <b>3.5 lb</b>
---------------------	--------------------	-------------	--------------------------------



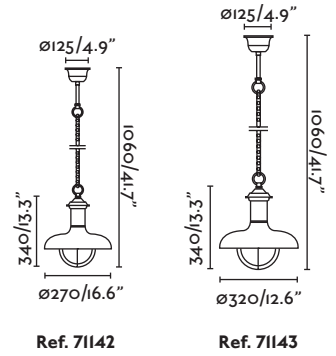
## Mitra wall lamp

	BULB	MATERIAL	CLASS	IEE
<b>71146</b> ● brushed brown marrón cepillado	1xE27 60W not incl. [LED 17463]	Metal + Aluminium + Bubble Glass Metal + Aluminio + Cristal Burbuja	I	A++ to E

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>1.7 kg</b> <b>3.7 lb</b>
---------------------	--------------------	-------------	--------------------------------



# Estoril



**Estoril pendant lamp**

small **71142** ● rust brown marrón óxido

large **71143** ● rust brown marrón óxido

**BULB**

1xE27 max 60W not incl. [LED 17463]

**MATERIAL**

Metal + Bubble Glass  
Metal + Cristal Burbuja

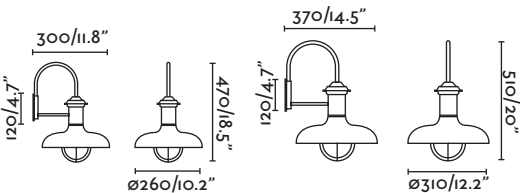
**CLASS**

I

**IEE**

A++ to E

<b>V</b> 100-240	<b>Hz</b> 50-60	IP33	1.6 kg 3.5 lb	1.8 kg 3.9 lb
---------------------	--------------------	------	------------------	------------------



Ref. 71140

Ref. 71141

**Estoril pendant lamp**

small **71140** ● rust brown marrón óxido

large **71141** ● rust brown marrón óxido

**BULB**

1xE27 max 60W not incl. [LED 17463]

**MATERIAL**

Metal + Bubble Glass  
Metal + Cristal Burbuja

**CLASS**

I

**IEE**

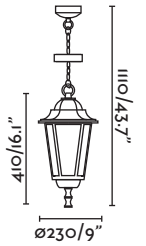
A++ to E

<b>V</b> 100-240	<b>Hz</b> 50-60	IP33	1.8 kg 3.9 lb	1.6 kg 3.5 lb
---------------------	--------------------	------	------------------	------------------





# Paris



## Paris pendant lamp

	BULB	MATERIAL	CLASS	IEE
<b>73431</b> ● black negro	1xE27 max 20W incl. [LED 17463]	Die Cast Aluminium + Transparent Glass Aluminio Inyectado + Cristal Transparente	I	A+ to B

<b>V</b> 220-240	<b>Hz</b> 50-60	IP33	● 1.9 kg 4.2 lb
---------------------	--------------------	------	--------------------



## Paris post lamp

	BULB	MATERIAL	CLASS	IEE
<b>73434</b> ● black negro	1xE27 max 20W incl. [LED 17463]	Die Cast Aluminium + Transparent Glass Aluminio Inyectado + Cristal Transparente	I	A+ to B

<b>V</b> 220-240	<b>Hz</b> 50-60	IP33	● 1.8 kg 4 lb
---------------------	--------------------	------	------------------





**Paris wall lamp**

**73432** ● black negro

**BULB**

1xE27 max  
20W incl.  
[LED 17463]

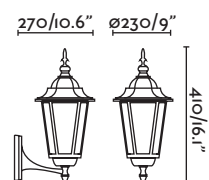
**MATERIAL**

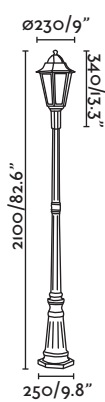
Die Cast Aluminium + Transparent Glass  
Aluminio Inyectado + Cristal Transparente

**CLASS IEE**

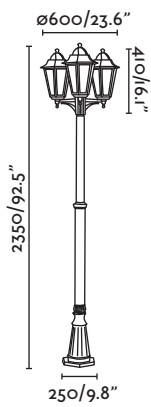
I A+ to B

<b>V</b> 220-240	<b>Hz</b> 50-60	<b>IP33</b>	<b>1.9 kg</b> <b>4.2 lb</b>
---------------------	--------------------	-------------	--------------------------------





Ref. 73436



Ref. 73438

Paris pole lamp

**73436** ● black negro

BULB

1xE27 max 20W incl. [LED 17463]

**73438** ● black negro

3xE27 max 20W incl. [LED 17463]

MATERIAL

Die Cast Aluminium + Transparent Glass  
Aluminio Inyectado + Cristal Transparente

CLASS

I

IEE

A++ to B

V	Hz	IP43	● 6.2 kg	● 11.9 kg
100-240	50-60		13.7 lb	26.2 lb



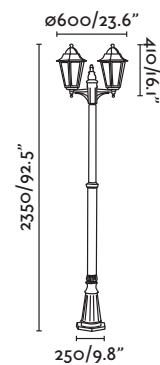


**Paris pole lamp**

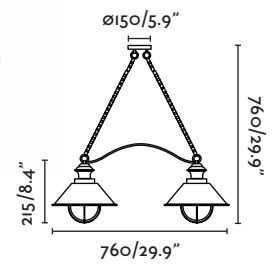
**73456** ● black negro

BULB	MATERIAL	CLASS	IEE
2xE27 max 20W incl. [LED 17463]	Die Cast Aluminium + Transparent Glass Aluminio Inyectado + Cristal Transparente	I	A+ to B

V 220-240	Hz 50-60	IP43	● 11 kg 24.2 lb
--------------	-------------	------	--------------------

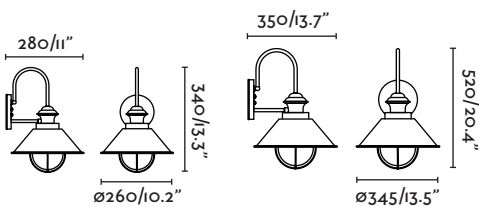


# Náutica



Náutica pendant lamp		BULB	MATERIAL	CLASS	IEE
7113	● rust brown marrón óxido	2xE27 II W not incl. [LED 17463]	Metal + Bubble Glass Metal + Cristal Burbuja	I	A++ to B

V 100-240	Hz 50-60		IP33	3.1 kg 6.8 lb
--------------	-------------	--	------	------------------

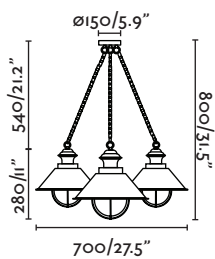


Ref. 71128

Ref. 71129

Náutica wall lamp		BULB	MATERIAL	CLASS	IEE
small 71128	● rust brown marrón óxido	1xE27 II W not incl. [LED 17463]	Metal + Bubble Glass Metal + Cristal Burbuja	I	A++ to B
large 71129	● rust brown marrón óxido				

V 100-240	Hz 50-60		IP33	1.2 kg 2.6 lb
--------------	-------------	--	------	------------------



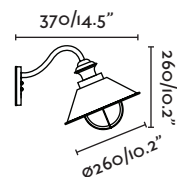
**Nautica** pendant lamp

	BULB	MATERIAL	CLASS	IEE
<b>71114</b> ● rust brown marrón óxido	3xE27 IIW not incl. [LED 17463]	Metal + Bubble Glass Metal + Cristal Burbuja	I	A++ to B

V 100-240	Hz 50-60		IP33	4.8 kg 10.7 lb
--------------	-------------	--	------	-------------------



NEW FINISHES



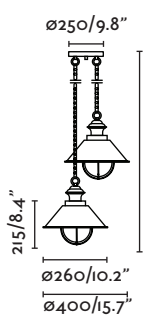
**Nautica** wall lamp

	BULB	MATERIAL	CLASS	IEE
<b>71110</b> ● rust brown marrón óxido	1xE27 IIW not incl. [LED 17463]	Metal + Bubble Glass Metal + Cristal Burbuja	I	A++ to B
<b>71105</b> ○ white blanco ● copper cobre				
<b>71107</b> ● brown marrón ● copper cobre				

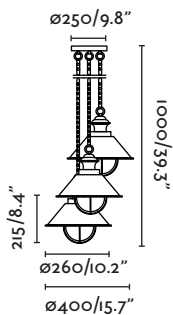
NEW  
NEW

V 100-240	Hz 50-60		IP33	1.3 kg 2.9 lb
--------------	-------------	--	------	------------------





Ref. 71111



Ref. 71112

**Nautica** pendant lamp

**BULB**

**MATERIAL**

**CLASS**

**IEE**

**71111** ● rust brown marrón óxido

2xE27 II W not incl. [LED 17463]

Metal + Bubble Glass  
Metal + Cristal Burbuja

I

A++ to B

**71112** ● rust brown marrón óxido

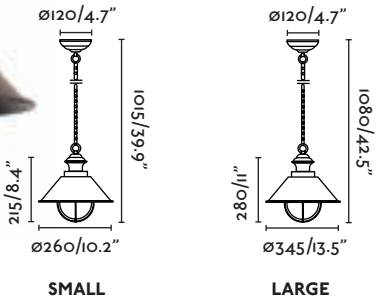
3xE27 II W not incl. [LED 17463]

V 100-240	Hz 50-60	IP33	3 kg 6.6 lb	4.2 kg 9.2 lb
--------------	-------------	------	----------------	------------------



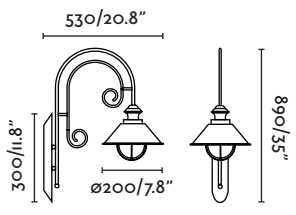


NEW FINISHES



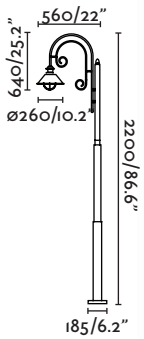
Náutica pendant lamp		BULB	MATERIAL	CLASS	IEE
	small <b>71138</b> ● rust brown marrón óxido	1x E27 II W not incl. [LED 17463]	Metal + Bubble Glass Metal + Cristal Burbuja	I	A++ to B
NEW	small <b>71106</b> ○ white blanco ● copper cobre				
NEW	small <b>71108</b> ● brown marrón ● copper cobre				
	large <b>71139</b> ● rust brown marrón óxido				

V 100-240	Hz 50-60	IP33	1.2 kg 2.6 lb	1.7 kg 3.7 lb
--------------	-------------	------	------------------	------------------

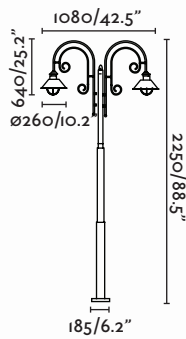


Náutica wall lamp		BULB	MATERIAL	CLASS	IEE
	<b>71109</b> ● rust brown marrón óxido	1x E27 II W not incl. [LED 17463]	Metal + Bubble Glass Metal + Cristal Burbuja	I	A++ to B

V 100-240	Hz 50-60	IP33	2.5 kg 5.6 lb
--------------	-------------	------	------------------



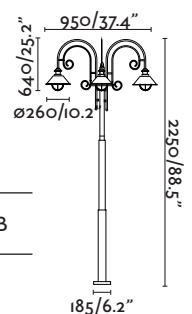
Ref. 71116



Ref. 71117

Náutica pole lamp	BULB	MATERIAL	CLASS	IEE
<b>71116</b> ● rust brown marrón óxido	1xE27 II W not incl. [LED 17463]	Metal + Bubble Glass	I	A++ to B
<b>71117</b> ● rust brown marrón óxido	2xE27 II W not incl. [LED 17463]	Metal + Cristal Burbuja		

V 100-240	Hz 50-60	IP33	● 11.8 kg 23.1 lb	● 16.2 kg 35.8 lb
--------------	-------------	------	----------------------	----------------------



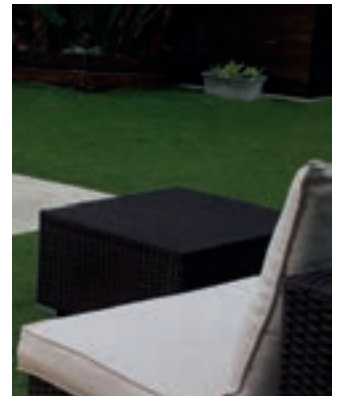
**Náutica** pole lamp

	BULB	MATERIAL	CLASS	IEE
71118 ● rust brown marrón óxido	3x E27 II W not incl. [LED 17463]	Metal + Bubble Glass Metal + Cristal Burbuja	I	A++ to B

V 100-240	Hz 50-60	IP33	16.1 kg 35.5 lb
--------------	-------------	------	--------------------







# BEACONS & POST LAMPS



# Shadow

NEW

LED

*This amazing  
creation brings  
with it a  
mixture of  
lights and  
shadows.*

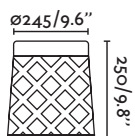
*It reinvents  
the concept  
of garden torches,  
making them more  
decorative.*



Alex&Manel  
Llusçà



IP65



Shadow beacon

BULB

MATERIAL

CLASS

IEE

72311 ● dark grey gris oscuro

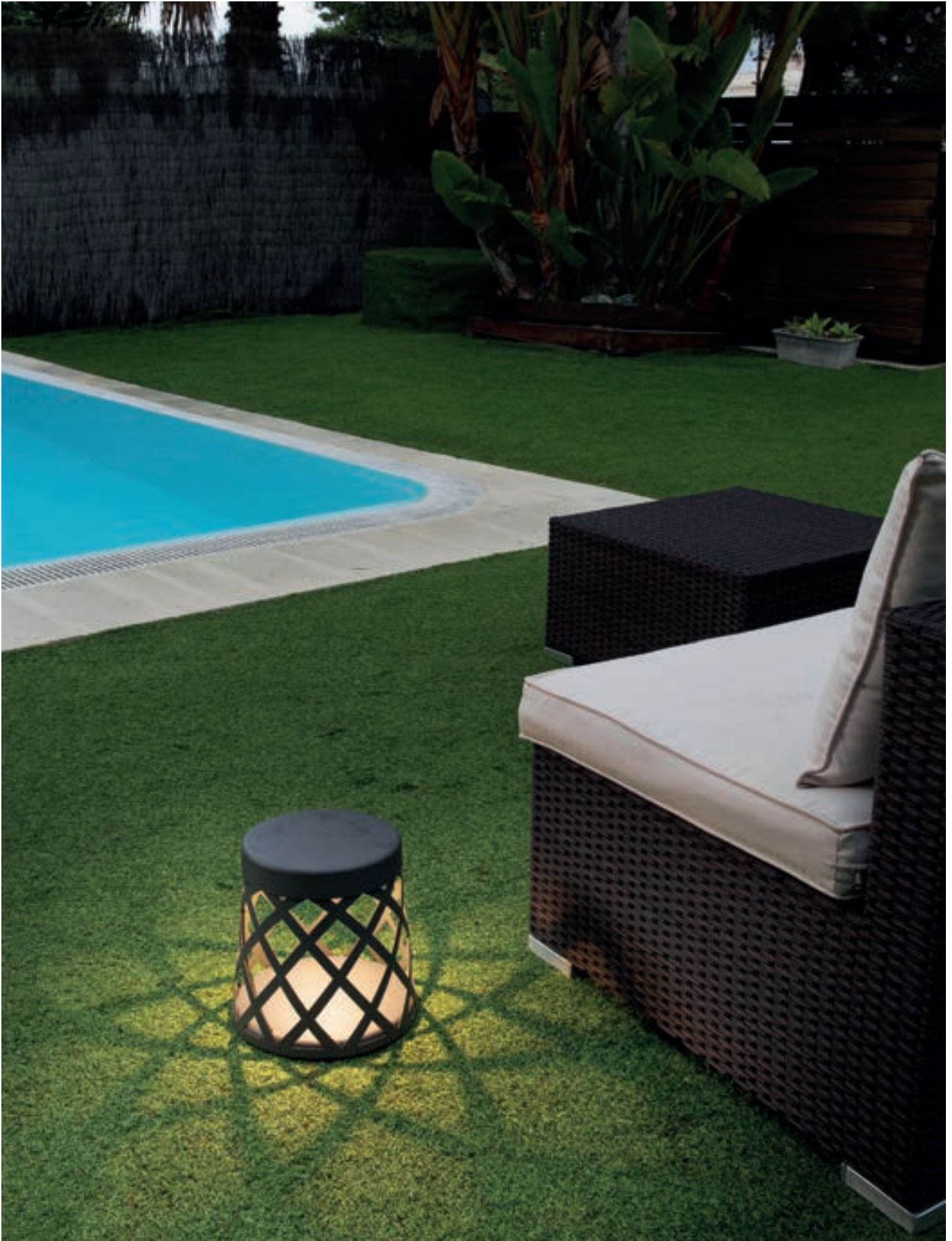
SMD LED 10W 3000K 800lm incl.

Die Cast Aluminium + Opal glass  
Aluminio Inyectado + Cristal Opal

I

A++ to A

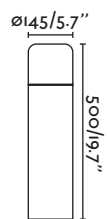
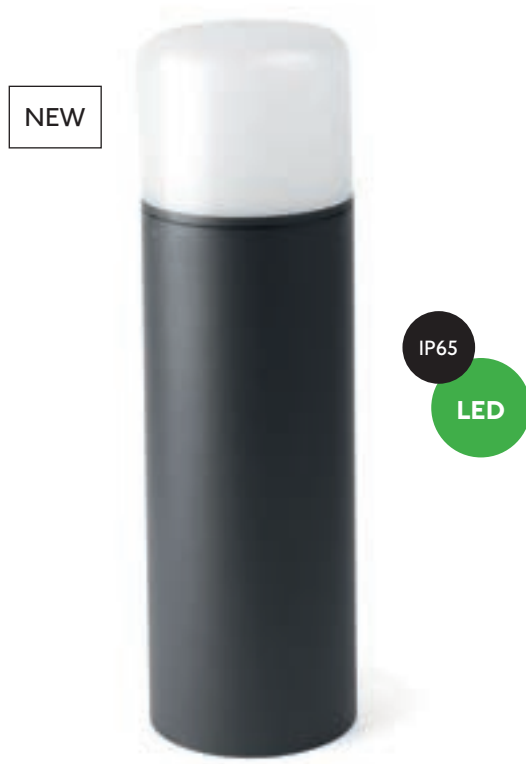
V 100-240	Hz 50-60	IP65	DRIVER ✓	2,11 kg 4.65 lb
--------------	-------------	------	----------	--------------------





Muga post lamp <span>NEW</span>		BULB	MATERIAL	CLASS	IEE
75603	● dark grey gris oscuro	SMD LED 9W 3000K 810lm incl.	Die Cast Aluminium + Opal Polycarbonate Aluminio Inyectado + Policarbonato Opal	I	A++ to A

V 100-240	Hz 50-60	IP65	DRIVER	⚖️ 1.4 kg 3.08 lb
--------------	-------------	------	--------	----------------------

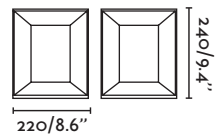


Muga beacon <span>NEW</span>		BULB	MATERIAL	CLASS	IEE
75604	● dark grey gris oscuro	SMD LED 9W 3000K 810lm incl.	Die Cast Aluminium + Opal Polycarbonate Aluminio Inyectado + Policarbonato Opal	I	A++ to A

V 100-240	Hz 50-60	IP65	DRIVER	⚖️ 2 kg 4.4 lb
--------------	-------------	------	--------	-------------------

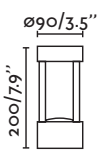






<b>Mila</b> <i>post lamp</i>	<b>BULB</b>	<b>MATERIAL</b>	<b>CLASS</b>	<b>IEE</b>
<b>70771</b> ● dark grey <i>gris oscuro</i>	LED I8W 4000K 500lm CRI>80 incl.	Die Cast Aluminium + Opal Polycarbonat Aluminio Inyectado + Policarbonato Opal	I	A++ to A

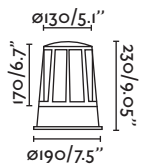
<b>V</b> 220-240	<b>Hz</b> 50-60	IP65	DRIVER ✓		<b>3.6 kg</b> <b>7.9 lb</b>
---------------------	--------------------	------	----------	--	--------------------------------



<b>Jaipur</b> <i>beacon</i>	<b>BULB</b>	<b>MATERIAL</b>	<b>CLASS</b>	<b>IEE</b>
<b>70758</b> ● dark grey <i>gris oscuro</i>	COB LED 6W 3000K 420lm incl.	Die Cast Aluminium + Transparent Glass Aluminio Inyectado + Cristal Transparente	I	A+

<b>V</b> 100-240	<b>Hz</b> 50-60	IP54	DRIVER ✓		<b>0.8 kg</b> <b>1.7 lb</b>
---------------------	--------------------	------	----------	--	--------------------------------





**Surat beacon**

**BULB**

**MATERIAL**

**CLASS**

**IEE**

**72310** ● dark grey gris oscuro

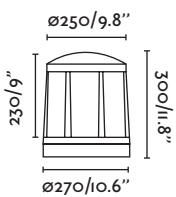
1xE27 20W not incl. [LED 17463]

Die Cast Aluminium + Striped Glass  
Aluminio Inyectado + Cristal Rallado

I

A++ to B

<b>V</b> 100-240	<b>Hz</b> 50-60		IP54	<b>2.7 kg</b> <b>5.9 lb</b>
---------------------	--------------------	--	------	--------------------------------



**Sora beacon**

**BULB**

**MATERIAL**

**CLASS**

**IEE**

**72299** ● dark grey gris oscuro

1xE27 max 26W not incl. [LED 17463]

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

I

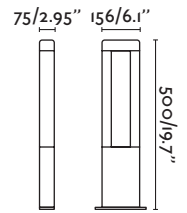
A++ to B

<b>V</b> 100-240	<b>Hz</b> 50-60		IP44	<b>3.1 kg</b> <b>6.8 lb</b>
---------------------	--------------------	--	------	--------------------------------



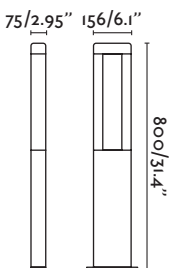


Sete beacon		BULB	MATERIAL	CLASS	IEE	
75521	dark grey gris oscuro	SMD LED 6W 3000K 155lm incl.	Die Cast Aluminium + Opal Polycarbonate Aluminio Inyectado + Policarbonato Opal	I	A++ to A	
V	Hz	IP54	DRIVER			
100-240	50-60			1.7 kg 3.7 lb		



<b>Nanda beacon</b> <span style="border: 1px solid black; padding: 2px;">NEW</span>	<b>BULB</b>	<b>MATERIAL</b>	<b>CLASS</b>	<b>IEE</b>
<b>71216</b> ● dark grey <i>gris oscuro</i>	SMD LED 12.5W 3000K 500lm incl.	Die Cast Aluminium + Polycarbonate <i>Aluminio Inyectado + Policarbonato</i>	I	A++ to A

<b>V</b> 100-240	<b>Hz</b> 50-60	IP54	DRIVER		1.6 kg 3.5 lb
---------------------	--------------------	------	--------	--	------------------



<b>Nanda beacon</b> <span style="border: 1px solid black; padding: 2px;">NEW</span>	<b>BULB</b>	<b>MATERIAL</b>	<b>CLASS</b>	<b>IEE</b>
<b>71217</b> ● dark grey <i>gris oscuro</i>	SMD LED 12.5W 3000K 500lm incl.	Die Cast Aluminium + Polycarbonate <i>Aluminio Inyectado + Policarbonato</i>	I	A++ to A

<b>V</b> 100-240	<b>Hz</b> 50-60	IP54	DRIVER		2.5 kg 5.5 lb
---------------------	--------------------	------	--------	--	------------------



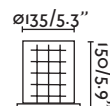
# Cross

*Made of die cast aluminium and polycarbonate, the cross series is ideal for both contemporary and classic environments.*



Àlex&Manel  
Lluscà

Accessory  
for 74357



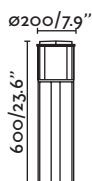
## Cross antipollution Light

### MATERIAL

74369 ● chrome cromado

Steel + Transparent Polycarbonate  
Acero + Policarbonato Transparente

0.8 kg  
1.7 lb



IP65

## Cross beacon

### BULB

### MATERIAL

### CLASS

### IEE

74357 ● dark grey gris oscuro

1 x E27 max 20W not incl. [LED 17463]

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

I

A++ to E

V 100-240 Hz 50-60 IP65 3 kg 6.6 lb



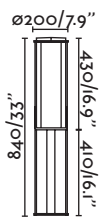


IP65

**Cross beacon**

	BULB	MATERIAL	CLASS	IEE
<b>LED 74349</b> ● dark grey gris oscuro	LED STRIPS 24W 4000K 2500lm incl.	Die Cast Aluminium + Opal Polycarbonate	I	A++ to A
<b>74359</b> ● dark grey gris oscuro	PL2G II 36W 6400W incl. [15923]	Aluminio Inyectado + Policarbonato Opal		A++ to E

<b>V</b> 220-240	<b>Hz</b> 50-60	<b>IP65</b>	<b>DRIVER</b> ✓ Ref. 74349	<b>BALLAST</b> ✓ Ref. 74359	<b>6 kg</b> <b>13.6 lb</b>
---------------------	--------------------	-------------	-------------------------------	--------------------------------	-------------------------------

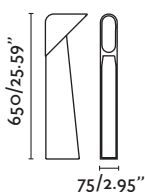


# Bird

*Bird is inspired by Japanese origami, a culture that sought permanent harmony in open spaces.*



Estudi Ribaudí



**Bird beacon**

**75513** ● black negro

**BULB**

1xE27 max  
20W not incl.  
[LED 17463]

**MATERIAL**

Die Cast Aluminium + Translucent Polycarbonate  
Aluminio Inyectado + Policarbonato Translúcido

**CLASS**

I

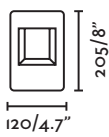
**IEE**

A++ to B

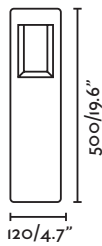








Ref. 71198



Ref. 71199



**Naya** post lamp / beacon

**BULB**

- 71198 ● dark grey gris oscuro — SMD LED 8W 3000K 180lm incl.
- 71199 ● dark grey gris oscuro

**MATERIAL**

Aluminium + Opal Polycarbonate  
Aluminio + Policarbonato Opal

**CLASS**

I

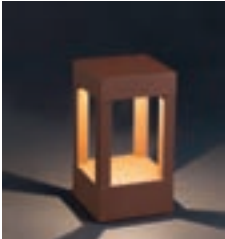
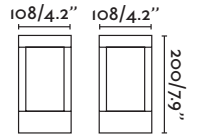
**IEE**

A

V 100-240	Hz 50-60	IP54	DRIVER ✓	120°	1.2 kg 2.7 lb	2.2 kg 4.9 lb
--------------	-------------	------	----------	------	------------------	------------------

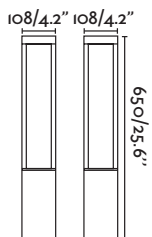






Agra small beacon		BULB	MATERIAL	CLASS	IEE
70755	● dark grey gris oscuro	COB LED 10W 3000K 420lm incl.	Die Cast Aluminium + Transparent Glass Aluminio Inyectado + Cristal Transparente	I	A+
70756	● rust brown marrón óxido				

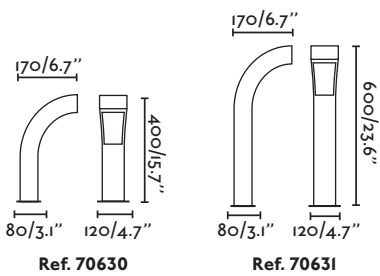
V 100-240	Hz 50-60	IP54	DRIVER ✓		1.2 kg 2.6 lb
--------------	-------------	------	----------	--	------------------



Agra large beacon		BULB	MATERIAL	CLASS	IEE
70753	● dark grey gris oscuro	COB LED 6W 3000K 290lm incl.	Die Cast Aluminium + Transparent Glass Aluminio Inyectado + Cristal Transparente	I	A+
70754	● rust brown marrón óxido				

V 100-240	Hz 50-60	IP54	DRIVER ✓		2.2 kg 4.8 lb
--------------	-------------	------	----------	--	------------------





**Neo beacon**

**BULB**

**MATERIAL**

**CLASS**

**IEE**

**70630** ● dark grey gris oscuro

SMD LED 5W 4000K 310lm CRI>80 incl.

Die Cast Aluminium + Opal PMMA  
Aluminio Inyectado + PMMA Opal

I

A

**70631** ● dark grey gris oscuro

V 220-240	Hz 50-60	IP44	DRIVER ✓	1 kg 2.9 lb
--------------	-------------	------	----------	----------------





**LED**

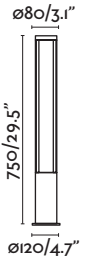
Chandra beacon		BULB	MATERIAL	CLASS	IEE
<b>72298</b>	● dark grey gris oscuro	COB LED 7W 3000K 195lm CRI>80 incl.	Aluminium + Tempered Glass Aluminio + Cristal Templado	I	A++ to A

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP54</b>	<b>DRIVER</b> ✓	 <b>30°</b>	 <b>1.6 kg</b> <b>3.6 lb</b>
---------------------	--------------------	-------------	-----------------	--	--





LED



Grop beacon <span>NEW</span>		BULB	MATERIAL	CLASS	IEE
75600	● dark grey gris oscuro	SMD LED 9W 3000K 435lm incl.	Die Cast Aluminium + Opal Polycarbonate Aluminio Inyectado + Policarbonato opal	I	A++ to A

V 100-240	Hz 50-60	IP54	DRIVER		2.5 kg 5.5 lb
--------------	-------------	------	--------	--	------------------



NEW

LED



Grop beacon <span>NEW</span>		BULB	MATERIAL	CLASS	IEE
75601	● dark grey gris oscuro	SMD LED 18W 3000K 870lm incl.	Die Cast Aluminium + Opal Polycarbonate Aluminio Inyectado + Policarbonato opal	I	A++ to A

V 100-240	Hz 50-60	IP54	DRIVER		4.4 kg 9.7 lb
--------------	-------------	------	--------	--	------------------

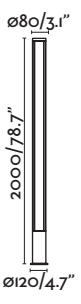


NEW



Grop pole lamp <b>NEW</b>		BULB	MATERIAL	CLASS	IEE
<b>75602</b>	dark grey gris oscuro	SMD LED 27W 3000K 1300lm incl.	Die Cast Aluminium + Opal Polycarbonate Aluminio Inyectado + Policarbonato opal	I	A++ to A

V 100-240	Hz 50-60	IP54	DRIVER		6.5 kg 14.3 lb
--------------	-------------	------	--------	--	-------------------



290/11.4"  
 ø150/5.9"  
 Ref. 73450

650/25.5"  
 ø150/5.9"  
 Ref. 73440

1105/43.5"  
 ø150/5.9"  
 Ref. 73460



**Verno beacon**

**BULB**

**MATERIAL**

**CLASS IEE**

small **73450** ● black negro

medium **73440** ● black negro

large **73460** ● black negro

1xE27 max 60W not incl.  
 [LED 17463]

Die Cast Aluminium + Transparent Polycarbonate  
 Aluminio Inyectado + Policarbonato Transparente

I A++ to E

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP</b> IP44	● 1.5 kg ● 3.3 lb	● 2 kg ● 4.4 lb	● 2.6 kg ● 5.7 lb
---------------------	--------------------	-------------------	----------------------	--------------------	----------------------

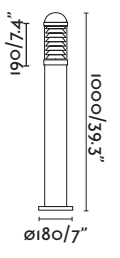




IP65

Aristo beacon	BULB	MATERIAL	CLASS	IEE
<b>73196</b> ● black negro	1xG24d-3 26W not incl. [15905]	Die Cast Aluminium + Transparent Polycarbonate Aluminio Inyectado + Policarbonato Transparente	I	A++ to B

<b>V</b> 220-240	<b>Hz</b> 50-60	IP65	Magnetic Gear	<b>4.3 kg</b> <b>9.4 lb</b>
---------------------	--------------------	------	---------------	--------------------------------





Alp

84



Beret

96



Blub's

70



Bu-oh!

34



Cartago

102



Das

86



Datna

48



Gina

88



Giza

90



Grow

38



Klamp

56



Mistu

78



Moon

66



Muffin

74



Onze

106



Rounder

92



Roy

82



Sentinel

54



Shelby

42



Sticker

36



Tarraco

104



Tau

46



Tram

44



Wilma

100



Yak

52

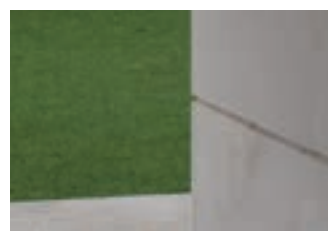
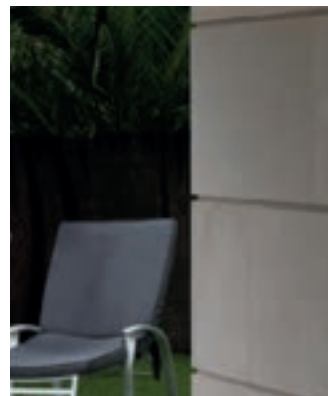
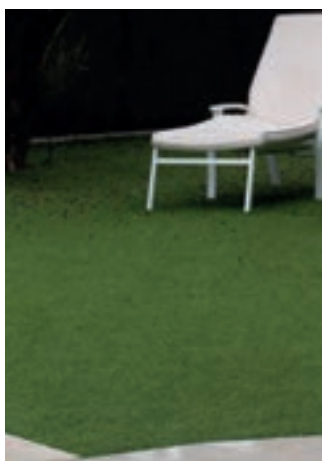
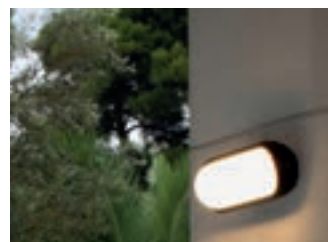
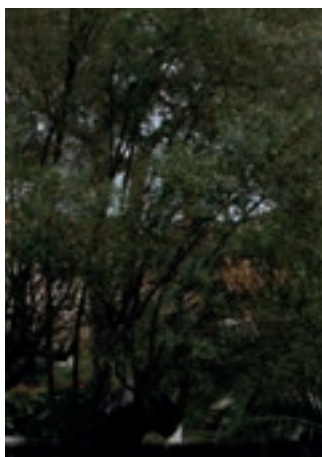
**M O R E**  
B E A C O N S



M Á S B A L I Z A S







W A L L  
L A M P S



# Tone

NEW

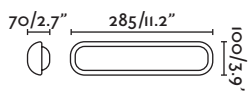
LED

IP65

*What happens when you rethink established ideas? This was the starting point in the creation of Tone, an outdoor wall lamp that reformulates the well-known concept of light fixture.*



Nahtrang



Tone wall lamp		BULB	MATERIAL	CLASS	IEE
71538	○ white blanco	SMD LED 20W 3000K 1200lm incl.	Die Cast Aluminium + Opal Glass Aluminio Inyectado + Cristal Opal	I	A++ to A
71539	● dark grey gris oscuro				
V 100-240	Hz 50-60	IP65	DRIVER		1.08 kg 2.38 lb

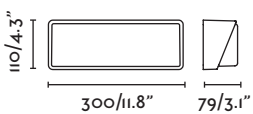


# Half LED IP65

*Its clean lines help us to be a time-less piece. Half, easy to install in all kinds of contexts.*



Nahtrang



**Half wall Lamp**

**71536** ○ white blanco

**71537** ● dark grey gris oscuro

**BULB**

SMD LED 20W 3000K  
1350lm CRI>80 incl.

**MATERIAL**

Die Cast Aluminium + Opal Glass  
Aluminio Inyectado + Cristal Opal

**CLASS**

II

**IEE**

A

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP65</b>	<b>DRIVER</b> <span style="color: green;">✔</span>	<b>1.62 kg</b> <b>3.57 lb</b>
---------------------	--------------------	-------------	--	----------------------------------



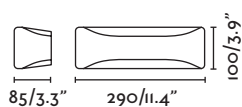


# View

*View is a wall lamp  
with futuristic  
shapes that  
perfectly  
combines  
innovation  
and reality.  
High resis-  
tance to atmospheric  
conditions.*



Estudi Ribaudí



**View** wall Lamp

**BULB**

**MATERIAL**

**CLASS IEE**

**71519** ● dark grey gris oscuro

1xE27 max 15W  
not incl. [LED 17463]

Polycarbonate + ABS  
Policarbonato + ABS

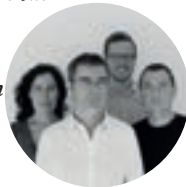
II A++ to B



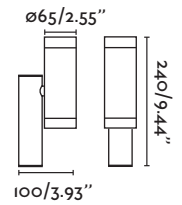


# Steps

*Steps is a tubular composition that gives a growing sensation in the space. A set of upper and lower lights accentuates this feeling.*

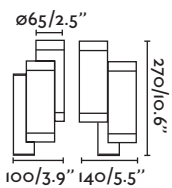


Estudi Ribaudí



Steps wall Lamp		BULB	MATERIAL	CLASS	IEE
75500	○ white blanco	2xGU10 max 35W not incl. [LED 17330]	Die Cast Aluminium + Tempered Glass Aluminio Inyectado + Cristal Templado	I	A++ to E
75501	● dark grey gris oscuro				

V 100-240	Hz 50-60	IP44	I CAP incl.	0.9 kg 2 lb
--------------	-------------	------	-------------	----------------



Steps wall Lamp		BULB	MATERIAL	CLASS	IEE
75502	○ white blanco	4xGU10 max 35W not incl. [LED 17330]	Die Cast Aluminium + Tempered Glass Aluminio Inyectado + Cristal Templado	I	A++ to E
75503	● dark grey gris oscuro				

V 100-240	Hz 50-60	IP44	2 CAPS incl.	1.4 kg 3.09 lb
--------------	-------------	------	--------------	-------------------

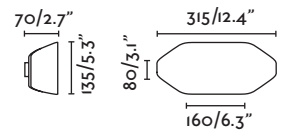




# Future

*Its smooth, flat ob-long shape blend into its surroundings.*

Estudi Ribaudí



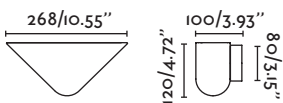
Future wall Lamp	BULB	MATERIAL	CLASS	IEE
71516  white blanco	1xE27 max 20W not incl. [LED 17463]	Polycarbonate Policarbonato	II	A++ to B
71517  dark grey gris oscuro				

V 100-240	Hz 50-60	IP44		0.6 kg 1.32 lb
--------------	-------------	------	--	-------------------

# Bird

*Bird is a wall lamp inspired by japa-nese origami, a culture that sought permanent harmony in open spaces.*

Estudi Ribaudí



Bird wall lamp	BULB	MATERIAL	CLASS	IEE
75509  white blanco	1xE27 max 20W not incl. [LED 17454]	Die Cast Aluminium + Translucent Polycarbonate Aluminio Inyectado + Policarbonato Translúcido	I	A++ to B

V 100-240	Hz 50-60	IP44		1.7 kg 1.54 lb
--------------	-------------	------	--	-------------------

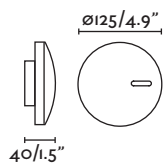


# Code LED

*Wind is a fan  
of simple shapes  
designed to  
provide  
comfort and  
relaxation.*



Estudi Ribaudí



## Code wall Lamp

- 71526  white blanco  3 stickers incl.
- 71527  dark grey gris oscuro  3 stickers incl.

**BULB**

SMD LED 2W 4000K 150lm incl.

**MATERIAL**

Polycarbonate  
Policarbonato

**CLASS**

II

**IEE**

A++ to A

<b>V</b> 220-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>DRIVER</b> <span style="color: green; font-weight: bold;">✔</span>	<span style="display: inline-block; width: 10px; height: 10px; border: 1px solid black; border-radius: 50%; background-color: yellow;"></span>	<b>0.2 kg</b> <b>0.44 lb</b>
---------------------	--------------------	-------------	---	--	---------------------------------



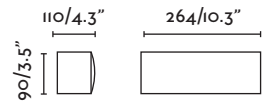
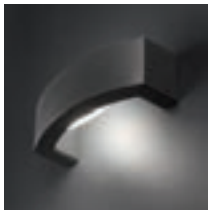


# Àncora

*It emits indirect light up and downwards and bathes the surface on which it is fitted.*



Àlex & Manel  
Llusà



Àncora wall Lamp	BULB	MATERIAL	CLASS	IEE
<b>74401</b> ● dark grey gris oscuro	1xE27 20W not incl. [LED 17463]	Die Cast Aluminium + Opal Polycarbonate Aluminio Inyectado + Policarbonato Opal	I	A++ to B

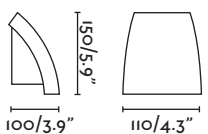
V 100-240	Hz 50-60	IP44		0.87 kg 1.92 lb
--------------	-------------	------	--	--------------------

# Proa

*A modern, compact design in die casting aluminium for a wall fixture.*

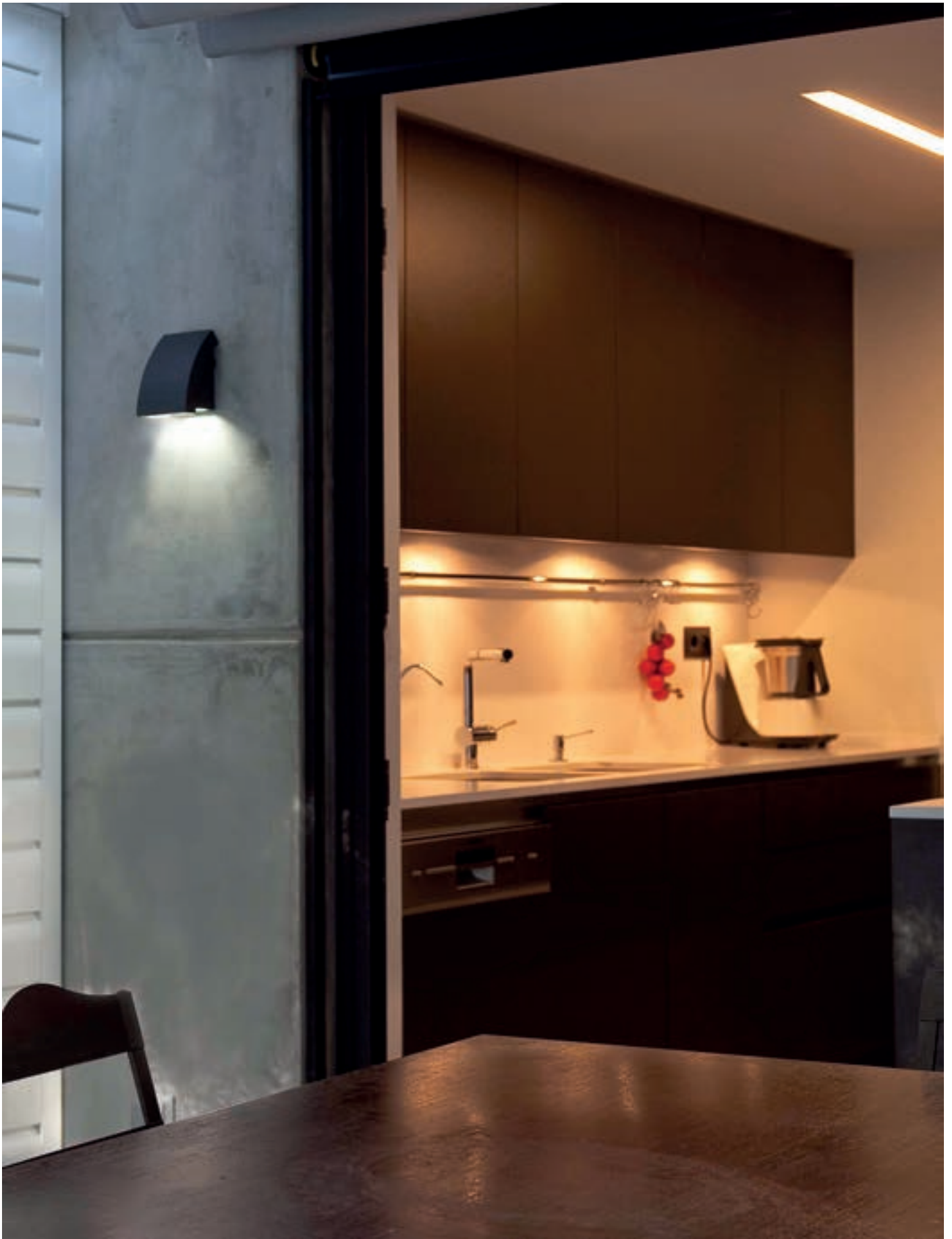


Àlex & Manel  
Llusà



Proa wall Lamp	BULB	MATERIAL	CLASS	IEE
<b>74400</b> ● dark grey gris oscuro	1xGU10 max 35W not incl. [LED 17330]	Die Cast Aluminium + Transparent Glass Aluminio Inyectado + Cristal Transparente	I	A++ to E

V 100-240	Hz 50-60	IP44		0.65 kg 1.43 lb
--------------	-------------	------	--	--------------------



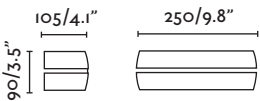


# Dragma IP65

*Uncluttered and functional. This is DRAGMA, a wall fixture that integrates into the space thanks to its versatility: can direct light upwards, downwards or both at once.*



Àlex & Manel  
Lluscà



Dragma wall Lamp		BULB	MATERIAL	CLASS	IEE
71362	● dark grey gris oscuro	1xG24q-2 18W 4000K incl.	Die Cast Aluminium + Translucent Glass Aluminio Inyectado + Cristal Translúcido	I	A to B
V	Hz	IP65	BALLAST		
220-240	50-60				0.65 kg 1.43 lb

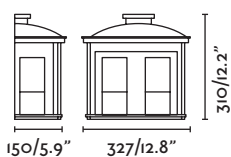




# Ceres

*Models with a very specific French style that will never be out of date.*

Alex & Manel  
Llusca



**Ceres** wall Lamp

**71608** ● black negro

**BULB**

2xE27 20W  
not incl. [LED17437]

**MATERIAL**

Die Cast Aluminium + Transparent  
Polycarbonate + Opal Glass  
Aluminio Inyectado + Policarbonato  
Transparente + Cristal Opal

**CLASS IEE**

I A++ to B







**Ceres wall Lamp**

**71607** ● black negro

**BULB**

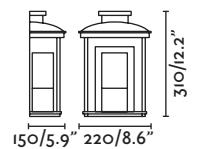
1xE27 20W  
not incl.  
[LED 17437]

**MATERIAL**

Die Cast Aluminium + Transparent Polycarbonate + Opal Glass  
Aluminio Inyectado + Policarbonato Transparente + Cristal Opal

**CLASS IEE**

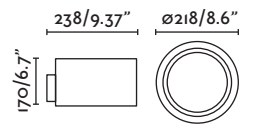
I A++ to B



<b>V</b> 100-240	<b>Hz</b> 50-60		IP44	2 kg 4.41 lb
---------------------	--------------------	--	------	-----------------

LED

NEW

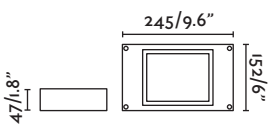
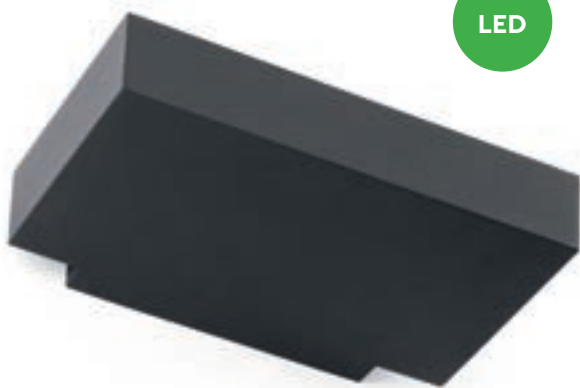


Quart wall lamp <span>NEW</span>		BULB	MATERIAL	CLASS	IEE
70579	● dark grey gris oscuro	SMD LED 30W 3000K 1200lm incl.	Die Cast Aluminium + Translucent Glass Aluminio Inyectado + Cristal translúcido	I	A++ to A

V 220-240	Hz 50-60	IP54	DRIVER	2.45 kg 5.4 lb
--------------	-------------	------	--------	-------------------

LED

NEW



Tore wall lamp <span>NEW</span>		BULB	MATERIAL	CLASS	IEE
70648	● dark grey gris oscuro	COB LED 30W 3000K 2000lm incl.	Die Cast Aluminium + Translucent Glass Aluminio Inyectado + Cristal translúcido	I	A++ to A

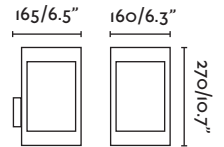
V 100-240	Hz 50/60	IP54	DRIVER	1.5 kg 3.3 lb
--------------	-------------	------	--------	------------------







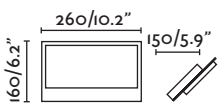
LED



Mare wall lamp		BULB	MATERIAL	CLASS	IEE
70635	● dark grey gris oscuro	COB LED 3W 3000K 300lm incl.	Die Cast Aluminium + Transparent Glass Aluminio Inyectado + Cristal Transparente	I	A++

V 220-240	Hz 50-60	IP54	DRIVER ✓	⚖️ 2.19 kg 4.83 lb
--------------	-------------	------	----------	-----------------------

LED



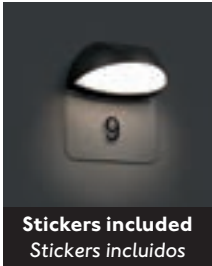
Vertice wall lamp		BULB	MATERIAL	CLASS	IEE
70822	● dark grey gris oscuro	SMD LED 9W 3000K 810lm incl.	Aluminium + Opal Polycarbonate Aluminio + Policarbonato Opal	I	A++ to A

V 100-240	Hz 50-60	IP54	⚖️ 0.84 kg 1.85 lb
--------------	-------------	------	-----------------------

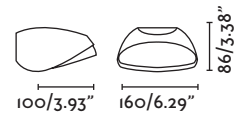




LED



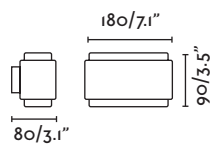
Stickers included  
Stickers incluidos



Num wall lamp		BULB	MATERIAL	CLASS	IEE
71197	● dark grey gris oscuro	SMD LED 7W 3000K 350lm CRI>80 incl.	Aluminium + Opal Polycarbonate Aluminio + Policarbonato Opal	I	A

V 100-240	Hz 50-60	IP54	DRIVER ✓	120°	0.6 kg 1.32 lb
--------------	-------------	------	----------	------	-------------------

LED

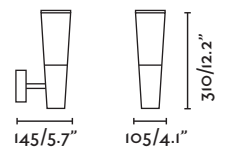


Zoe wall lamp		BULB	MATERIAL	CLASS	IEE
72271	● black negro	SMD LED 5W 4000K max 220lm incl.	Aluminium + Opal Polycarbonate Aluminio + Policarbonato Opal	I	A++ to A

V 220-240	Hz 50-60	IP44	DRIVER ✓	120°	0.61 kg 1.34 lb
--------------	-------------	------	----------	------	--------------------







**Saga wall lamp**

**BULB**

**MATERIAL**

**CLASS**

**IEE**

**75526** ● dark grey gris oscuro

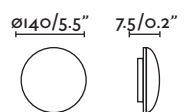
SMD LED 9W 4000K 392lm CRI>80 incl.

Aluminium + Opal Polycarbonate  
Aluminio + Policarbonato Opal

I

A++ to A

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP54</b>	<b>DRIVER</b> ✓	<b>0.9 kg</b> <b>1.9 lb</b>
---------------------	--------------------	-------------	-----------------	--------------------------------



**Sun wall lamp**

**BULB**

**MATERIAL**

**CLASS**

**IEE**

**70823** ● dark grey gris oscuro

SMD LED 5W 3000K  
275lm incl.

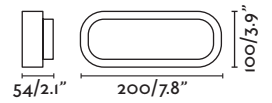
Aluminium + Opal Polycarbonate  
Aluminio + Policarbonato Opal

I

A++ to A

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP54</b>	<b>DRIVER</b> ✓	<b>0.29 kg</b> <b>0.64 lb</b>
---------------------	--------------------	-------------	-----------------	----------------------------------





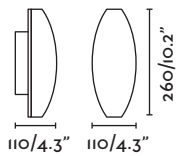
IP65

Fred wall lamp <b>NEW</b>		BULB	MATERIAL	CLASS	IEE
70663	● dark grey <i>gris oscuro</i>	SMD LED 7W 3000K 400lm incl.	Polycarbonate + Opal Polycarbonate <i>Policarbonato + Policarbonato Opal</i>	II	A
70664	○ white <i>blanco</i>				

V 100-240	Hz 50/60	IP65	DRIVER	0.25 kg 0.5 lb
--------------	-------------	------	--------	-------------------



2 Positions  
2 Posiciones



Baco wall lamp		BULB	MATERIAL	CLASS	IEE
70819	● dark grey <i>gris oscuro</i>	SMD LED 6W 4000K 620lm CRI>80 incl.	Aluminium + Opal Polycarbonate <i>Aluminio + Policarbonato Opal</i>	I	A++ to A

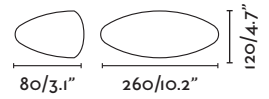
V 100-240	Hz 50-60	IP54	DRIVER	0.65 kg 1.43 lb
--------------	-------------	------	--------	--------------------





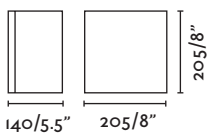


**Swivel flaps**  
Aletas direccionables



Inari wall lamp		BULB	MATERIAL	CLASS	IEE
70820	● dark grey gris oscuro	SMD LED 9W 3000K 230lm CRI>80 incl.	Aluminium + Opal Polycarbonate Aluminio + Policarbonato Opal	I	A++ to A

V 100-240	Hz 50-60	IP54	DRIVER ✓	150°	0.74 kg 1.63 lb
--------------	-------------	------	----------	------	--------------------

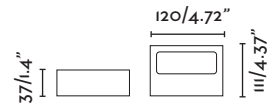


**3 Positions: wall lamp, ceiling, post lamp**  
3 Posiciones: aplique, plafón, sobremuro

Naomi wall lamp		BULB	MATERIAL	CLASS	IEE
70636	● dark grey gris oscuro	COB LED 6W 3000K 600lm CRI>80 incl.	Die Cast Aluminium + Opal Polycarbonate Aluminio Inyectado + Policarbonato Opal	I	A

V 200-240	Hz 50-60	IP54	DRIVER ✓	1.45 kg 3.20 lb
--------------	-------------	------	----------	--------------------





**Taima wall lamp**

**71388** ● dark grey gris oscuro

**BULB**

COB LED 6W 3000K  
310lm incl.

**MATERIAL**

Aluminium + Transparent Glass  
Aluminio + Cristal Transparente

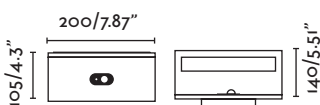
**CLASS**

I

**IEE**

A++ to A

<b>V</b> 220-240	<b>Hz</b> 50-60	IP54	DRIVER ✓		340°		0.68 kg 1.50 lb
---------------------	--------------------	------	----------	--	------	--	--------------------



**Teba wall lamp**

**74414** ● dark grey gris oscuro

**BULB**

SMD LED 2,5W 4000K  
max 150lm incl.

**MATERIAL**

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

**CLASS**

III

**IEE**

A+

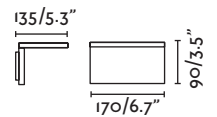
<b>V</b> 3.7	<b>mA</b> 2200	<b>Hz</b> 50-60	IP54		8"-8"				0.8 kg 1.76 lb
-----------------	-------------------	--------------------	------	--	-------	--	--	--	-------------------







LED



**Ele wall lamp**

**74419** ● dark grey gris oscuro

**BULB**

SMD LED 6W 3000K  
450lm CRI>80 incl.

**MATERIAL**

Aluminium + Polycarbonate  
Aluminio + Policarbonato

**CLASS**

I

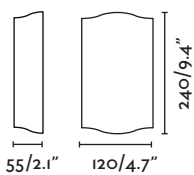
**IEE**

A+

<b>V</b> 220-240	<b>Hz</b> 50-60	<b>IP54</b>	<b>DRIVER</b> ✓		<b>95°</b>		<b>0.65kg</b> <b>1.43 lb</b>
---------------------	--------------------	-------------	-----------------	--	------------	--	---------------------------------



LED



**Amon wall lamp**

**70578** ● dark grey gris oscuro

**BULB**

COB LED 18W 3000K  
660lm CRI>80 incl.

**MATERIAL**

Die Cast Aluminium + Translucent Glass  
Aluminio Inyectado + Cristal Translúcido

**CLASS**

I

**IEE**

A

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP54</b>	<b>DRIVER</b> ✓		<b>100°</b>		<b>1.12 kg</b> <b>2.47 lb</b>
---------------------	--------------------	-------------	-----------------	--	-------------	--	----------------------------------







LED

IP65



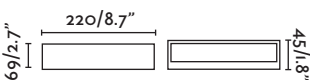
**Usagui wall lamp**

	BULB	MATERIAL	CLASS	IEE
70769 ● dark grey gris oscuro	LED 36W 4000K 2000lm CRI>80 incl.	Die Cast Aluminium + Opal Glass Aluminio Inyectado + Cristal Opal	I	A++ to A
70770 ○ white blanco				

V 220-240 Hz 50-60 IP65 DRIVER ✓ 107° 2.34 kg 5.16 lb



LED



**Toluca wall lamp**

	BULB	MATERIAL	CLASS	IEE
71050 ● dark grey gris oscuro	SMD LED 16W 3000K 500lm incl.	Aluminium + Tempered Transparent Glass Aluminio + Cristal Templado Transparente	I	A++ to A
71051 ○ white blanco				

V 220-240 Hz 50-60 IP54 DRIVER ✓ 0.87 kg 1.92 lb





<b>Bracket</b> wall lamp		<b>BULB</b>	<b>MATERIAL</b>	<b>CLASS</b>	<b>IEE</b>	
<b>72272</b>	● dark grey gris oscuro	SMD LED 6W 3000K 270lm CRI>80 incl.	Aluminium + Opal Glass Aluminio + Cristal Opal	I	A	
<b>V</b> 220-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>DRIVER</b> ✓			
				0.89 kg 1.96 lb		



**Neftis wall lamp**

**72284** ● matt nickel níquel mate

**BULB**

SMD LED 7W 3000K  
360lm incl.

**MATERIAL**

**316 Stainless Steel + Polycarbonate**  
Acero Inoxidable + Policarbonato

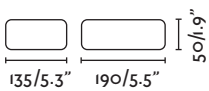
**CLASS**

II

**IEE**

A++

V 100-240	Hz 50-60	IP44	DRIVER ✓	👤	🇪🇺	📐 120°	🏋️ 0.51 kg 1.12 lb
--------------	-------------	------	----------	---	----	--------	-----------------------



**Kami wall lamp**

**72283** ● matt nickel níquel mate ○ white blanco

**BULB**

HIGH POWER LED 6W  
3000K 140lm incl.

**MATERIAL**

**316 Stainless Steel + Polycarbonate**  
Acero Inoxidable 316 + Policarbonato

**CLASS**

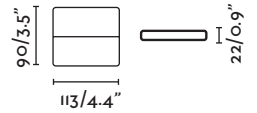
II

**IEE**

A++

V 100-240	Hz 50-60	IP44	DRIVER ✓	👤	🇪🇺	📐 120°	🏋️ 0.44 kg 0.97 lb
--------------	-------------	------	----------	---	----	--------	-----------------------





### Aday wall lamp

- 70644 white blanco
- 70645 dark grey gris oscuro

**BULB**

LED 6W 3000K  
450lm CRI>80 incl.

**MATERIAL**

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

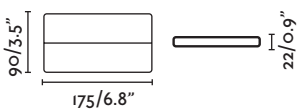
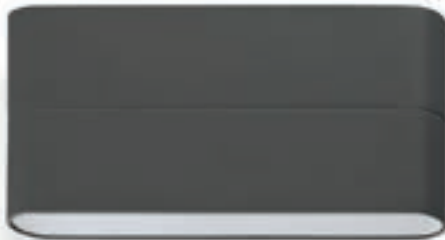
**CLASS**

I

**IEE**

A

<b>V</b> 100-240	<b>Hz</b> 50-60	IP54	DRIVER		0.42 kg 0.93 lb
---------------------	--------------------	------	--------	--	--------------------



### Aday wall lamp

- 70646 white blanco
- 70647 dark grey gris oscuro

**BULB**

LED 12W 3000K  
950lm CRI>80 incl.

**MATERIAL**

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

**CLASS**

I

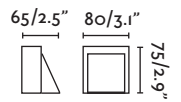
**IEE**

A

<b>V</b> 220-240	<b>Hz</b> 50-60	IP54	DRIVER		0.57 kg 1.26 lb
---------------------	--------------------	------	--------	--	--------------------

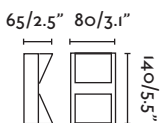






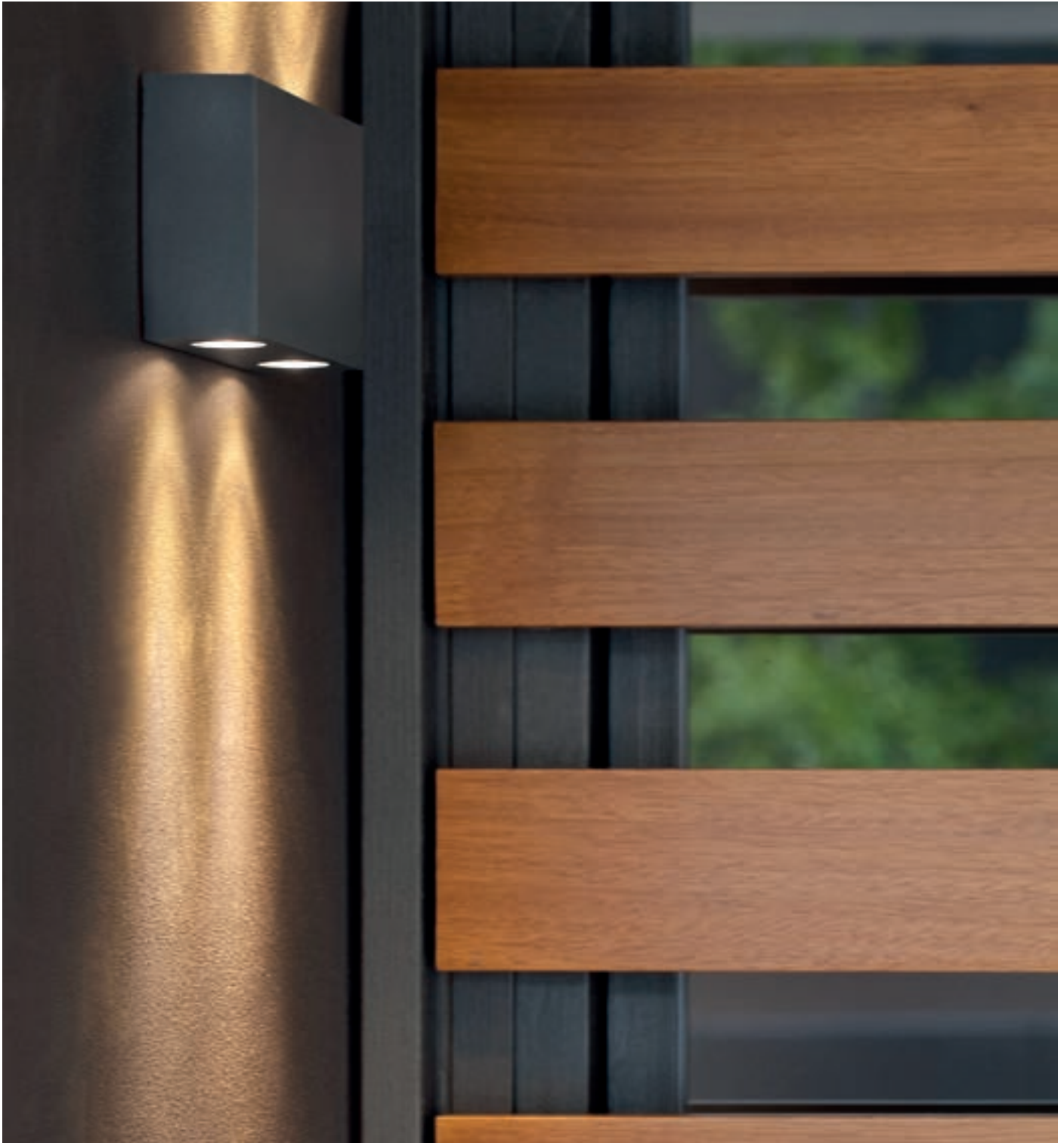
kamal wall lamp		BULB	MATERIAL	CLASS	IEE
70556	● dark grey gris oscuro	HIGH POWER LED 1W 3000K 70lm incl.	Die Cast Aluminium + Tempered Glass Aluminio Inyectado + Cristal Templado	I	A

V 100-240	Hz 50-60	IP44		 110°	 0.33 kg 0.73 lb
--------------	-------------	------	--	----------	------------------------



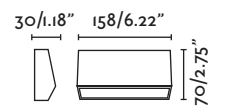
kamal wall lamp		BULB	MATERIAL	CLASS	IEE
70560	● dark grey gris oscuro	HIGH POWER LED 2W 3000K 140lm incl.	Die Cast Aluminium + Tempered Transparent Glass Aluminio Inyectado + Cristal Templado Transparente	I	A+

V 220-240	Hz 50-60	IP44	DRIVER		 110°	 0.5 kg 1.10 lb
--------------	-------------	------	--------	--	----------	-----------------------



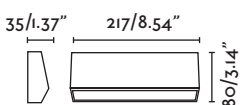
Marat wall lamp		LED	BULB	MATERIAL	CLASS	IEE
70552	dark grey <i>gris oscuro</i>		HIGH POWER LED 4W 3000K 300lm incl.	Die Cast Aluminium + Transparent Glass <i>Aluminio Inyectado + Cristal Transparente</i>	I	A++ to A
V 100-240	Hz 50-60	IP44	DRIVER			0.6 kg 1.32 lb

35/1.3"  
90/3.5"  
130/5.1"



Must wall lamp		BULB	MATERIAL	CLASS	IEE
70658	● dark grey gris oscuro	SMD LED 3W 3000K 220lm CRI>80 incl.	ABS + Transparent Polycarbonate ABS + Policarbonato Transparente	II	A

V 200-240	Hz 50-60	IP65	DRIVER ✓		0.14 kg 0.31 lb
--------------	-------------	------	----------	--	--------------------



Must wall lamp		BULB	MATERIAL	CLASS	IEE
70659	● dark grey gris oscuro	SMD LED 4W 3000K 240lm CRI>80 incl.	ABS + Transparent Polycarbonate ABS + Policarbonato Transparente	II	A

V 200-240	Hz 50-60	IP65	DRIVER ✓		0.19 kg 0.42 lb
--------------	-------------	------	----------	--	--------------------





IP65

LED

**Must wall lamp**

**70657** ● dark grey gris oscuro

**BULB**

SMD LED 2W 3000K  
80lm CRI>80 incl.

**MATERIAL**

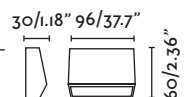
ABS + Transparent Polycarbonate  
ABS + Policarbonato Transparente

**CLASS**

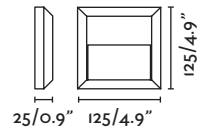
II

**IEE**

A

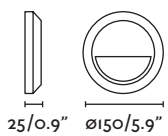


V 220-240	Hz 50-60	IP65	DRIVER ✓		0.09 kg 0.20 lb
--------------	-------------	------	----------	--	--------------------



Grant wall lamp		BULB	MATERIAL	CLASS	IEE
70655	● dark grey gris oscuro	SMD LED 1W 3000K 65lm CRI>80 incl.	ABS + Polycarbonate ABS + Policarbonato	II	A++

V 100-240	Hz 50-60	IP65	DRIVER ✓			0.2 kg 0.44 lb
--------------	-------------	------	----------	--	--	-------------------



Grant wall lamp		BULB	MATERIAL	CLASS	IEE
70656	● dark grey gris oscuro	SMD LED 1W 3000K 65lm CRI>80 incl.	ABS + Polycarbonate ABS + Policarbonato	II	A++

V 100-240	Hz 50-60	IP65	DRIVER ✓			0.2 kg 0.44 lb
--------------	-------------	------	----------	--	--	-------------------



**Path wall lamp**

**LED**

**70508** ● dark grey *gris oscuro*

**BULB**

SMD LED 9W  
3000K 390lm  
CRI>80 incl.

**MATERIAL**

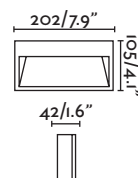
Die Cast Aluminium + Transparent Polycarbonate  
*Aluminio Inyectado + Policarbonato Transparente*

**CLASS**

I

**IEE**

A++ to A

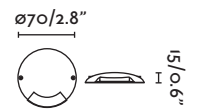


<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>DRIVER</b> ✓		<b>0.7 kg</b> <b>1.54 lb</b>
---------------------	--------------------	-------------	-----------------	--	---------------------------------



IP67

LED



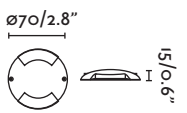
Keenan wall lamp		BULB	MATERIAL	CLASS	IEE
70546	● nickel níquel	LED 0,5W 6500K 20lm incl. Gear not incl. [98101050 ELT 50W]	Aluminium + Transparent Glass Aluminio + Cristal Transparente	III	A++ to A

V 12
IP67
Magnetic Transformer ❌
⚡
0.1 kg / 0.22 lb



IP67

LED



Keenan wall lamp		BULB	MATERIAL	CLASS	IEE
70547	● nickel níquel	LED 0,8W 6500K 40lm incl. Gear not incl. [98101050 ELT 50W]	Aluminium + Transparent Glass Aluminio + Cristal Transparente	III	A++ to A

V 12
IP67
Magnetic Transformer ❌
⚡
0.1 kg / 0.22 lb

**T** Exclusive use with magnetic transformer not incl.  
Usó exclusivo transformador magnético no incl.





IP67 LED

**Keenan wall lamp**

**70564** ● nickel níquel

**BULB**

LED I W 6500K 80lm  
incl. Gear not incl.  
[98101050 ELT 50W]

**MATERIAL**

Aluminium + Transparent Glass  
Aluminio + Cristal Transparente

**CLASS**

III

**IEE**

A++ to A

ø70/2.8"

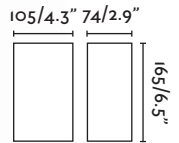


15/0.6"

V 12	IP67	Magnetic Transformer		0.1 kg 0.22 lb
---------	------	----------------------	--	-------------------



LED



**Blind wall lamp**

**70634** ● dark grey gris oscuro

**BULB**

HIGH POWER LED 6W  
3000K 600lm incl.

**MATERIAL**

Die Cast Aluminium + Transparent Glass  
Aluminio Inyectado + Cristal Transparente

**CLASS**

I

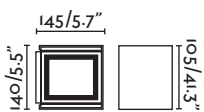
**IEE**

A++

<b>V</b> 110-240	<b>Hz</b> 50-60	<b>IP54</b>	<b>DRIVER</b> ✓			<b>1.07 kg</b> <b>2.36 lb</b>
---------------------	--------------------	-------------	-----------------	--	--	----------------------------------



LED



**Olan wall lamp**

**70637** ● dark grey gris oscuro

**BULB**

LED 6W 3000K 600lm  
CRI>80 incl.

**MATERIAL**

Die Cast Aluminium + Transparent Glass  
Aluminio Inyectado + Cristal Transparente

**CLASS**

I

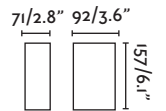
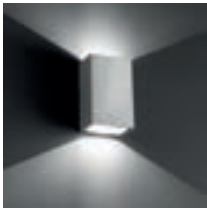
**IEE**

A

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP54</b>	<b>DRIVER</b> ✓		<b>0.99 kg</b> <b>2.18 lb</b>
---------------------	--------------------	-------------	-----------------	--	----------------------------------

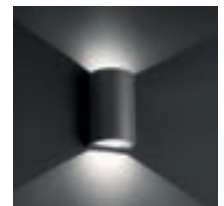
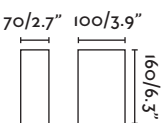






Ling wall lamp		BULB	MATERIAL	CLASS	IEE
70812	● dark grey gris oscuro	HIGH POWER LED 6W 4000K 315lm incl.	Die Cast Aluminium + Transparent Glass Aluminio Inyectado + Cristal Transparente	I	A++ to A
70813	○ white blanco				

V 220-240	Hz 50-60	IP54	DRIVER ✓		 110°	 1.1 kg 2.43 lb
--------------	-------------	------	----------	--	----------	-----------------------



Lace wall lamp		BULB	MATERIAL	CLASS	IEE
70811	● dark grey gris oscuro	HIGH POWER LED 6W 4000K 315lm incl.	Die Cast Aluminium + Transparent Glass Aluminio Inyectado + Cristal Transparente	I	A++ to A

V 110-240	Hz 50-60	IP54	DRIVER ✓		 110°	 0.91 kg 2.01 lb
--------------	-------------	------	----------	--	----------	------------------------

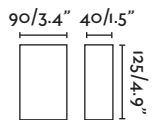




Canon wall lamp		LED	BULB	MATERIAL	CLASS	IEE	40/1.5" 60/2.3"	
70566N	● dark grey gris oscuro		HIGH POWER LED 4W 3000K 130lm incl.	Die Cast Aluminium + Tempered Glass Aluminio Inyectado + Cristal Templado	I	A		
70567N	○ white blanco							
V 100-240	Hz 50-60	IP44	DRIVER		120°	0.3 kg 0.66 lb		



LED

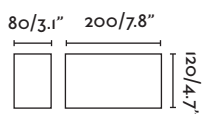


Crata wall lamp		BULB	MATERIAL	CLASS	IEE
70568	● dark grey gris oscuro	HIGH POWER LED 6W 4000K 130lm incl.	Die Cast Aluminium + Tempered Glass Aluminio Inyectado + Cristal Templado	I	A
70569	○ white blanco				

V 100-240	Hz 50-60	IP44	DRIVER ✓	120°	0.66 kg 1.46 lb
--------------	-------------	------	----------	------	--------------------





LED

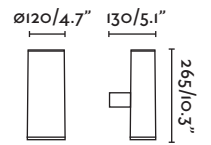


Tane wall lamp		BULB	MATERIAL	CLASS	IEE
72269	● dark grey gris oscuro	SMD LED 6W 3000K 400lm incl.	Aluminium + Translucent Glass Aluminio + Cristal Translúcido	I	A++

V 220-240	Hz 50-60	IP44	DRIVER ✓	0.8 kg 1.76 lb
--------------	-------------	------	----------	-------------------



Lacre wall lamp		BULB	MATERIAL	CLASS	IEE	160/6.3"
<b>70802</b>	● dark grey gris oscuro	1xE27 max 100W not incl. [LED 17463]	Die Cast Aluminium + Transparent Glass Aluminio Inyectado + Cristal Transparente	I	A++ to E	90/3.4"
V 100-240	Hz 50-60	IP54			1.02 kg 2.25 lb	120/4.7"



**Pistón wall lamp**

**70808** ● grey gris

**BULB**

2xGU 10 max 50W  
not incl. [LED 17330]

**MATERIAL**

Die Cast Aluminium + Transparent Glass  
Aluminio Inyectado + Cristal Transparente

**CLASS**

I

**IEE**

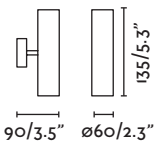
A++ to E

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP44</b>		<b>1.14 kg</b> <b>2.51 lb</b>
---------------------	--------------------	-------------	--	----------------------------------



IP65

LED



**Cobo wall lamp**

**70404** ● dark grey gris oscuro

**BULB**

COB LED 12W 4000K 600lm  
CRI>80 incl.

**MATERIAL**

Die Cast Aluminium + Glass  
Aluminio Inyectado + Cristal

**CLASS**

I

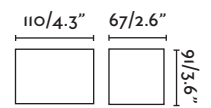
**IEE**

A+

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP65</b>	<b>DRIVER</b>		<b>40°</b>	<b>1.79 kg</b> <b>3.95 lb</b>
---------------------	--------------------	-------------	---------------	--	------------	----------------------------------

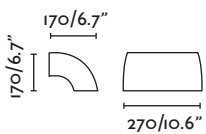






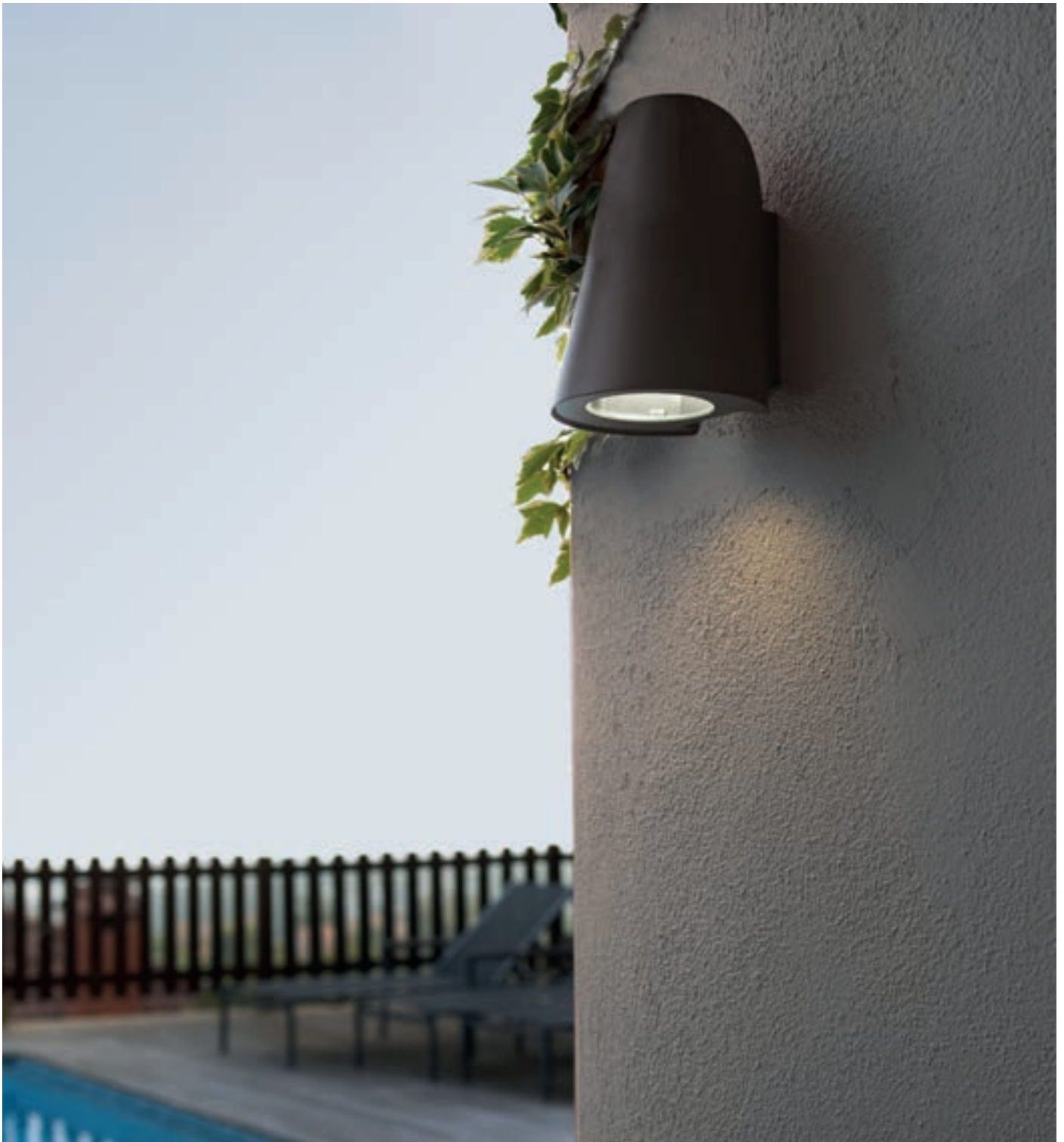
Ion wall lamp		BULB	MATERIAL	CLASS	IEE
71385	● matt nickel níquel mate	2xGX53 9W not incl. [LED 17340]	Stainless Steel + Transparent Glass Acero Inoxidable + Cristal Transparente	I	A++ to B

V 100-240	Hz 50-60		IP44			0.43 kg 0.95 lb
--------------	-------------	--	------	--	--	--------------------



Capri wall lamp		BULB	MATERIAL	CLASS	IEE
70565	● dark grey gris oscuro	1xE27 15W not incl. [LED 17463]	Die Cast Aluminium + Tempered Glass Aluminio Inyectado + Cristal Templado	I	A++ to B

V 100-240	Hz 50-60		IP44		2.3 kg 5.07 lb
--------------	-------------	--	------	--	-------------------



**Tinia** wall lamp

**71353** ● dark grey gris oscuro

**BULB**

1xE27 max 60W  
not incl. [LED 17463]

**MATERIAL**

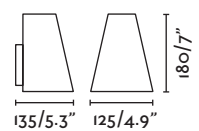
Aluminium + Polycarbonate  
Aluminio + Policarbonato

**CLASS**

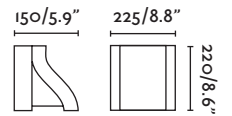
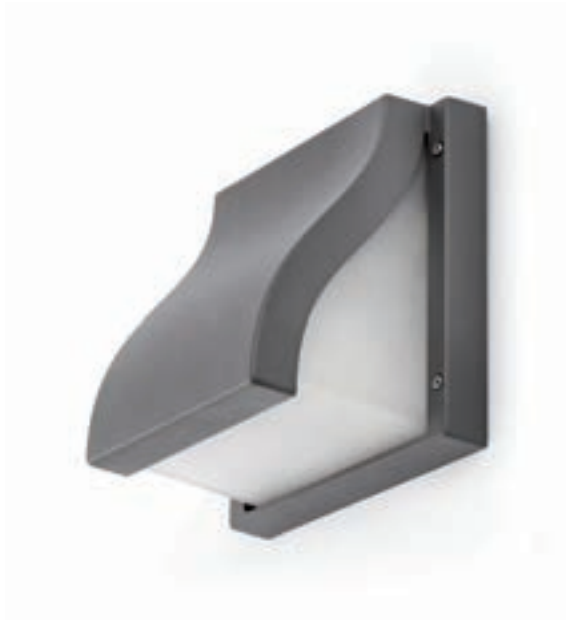
I

**IEE**

A++ to E



<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP44</b>		 0.57 kg 1.26 lb
---------------------	--------------------	-------------	---	--



**Suma wall lamp**

**70749** ● dark grey gris oscuro

**BULB**

2xE27 15W not incl. [LED 17463]

**MATERIAL**

Die Cast Aluminium + Translucent Glass  
Aluminio Inyectado + Cristal Translúcido

**CLASS**

I

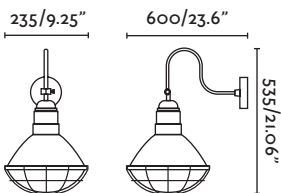
**IEE**

A++ to A

<b>V</b> 100-240	<b>Hz</b> 50-60		<b>IP44</b>	<b>2.9 kg</b> <b>6.39 lb</b>
---------------------	--------------------	--	-------------	---------------------------------



NEW



**Soren wall lamp** NEW

**71614** ● black negro

**BULB**

1xE27 PAR30/PAR38 max.  
70W not incl. [LED 17401]

**MATERIAL**

Metal + Transparent ABS  
Metal + ABS transparente

**CLASS**

I

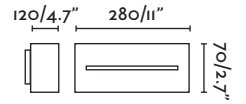
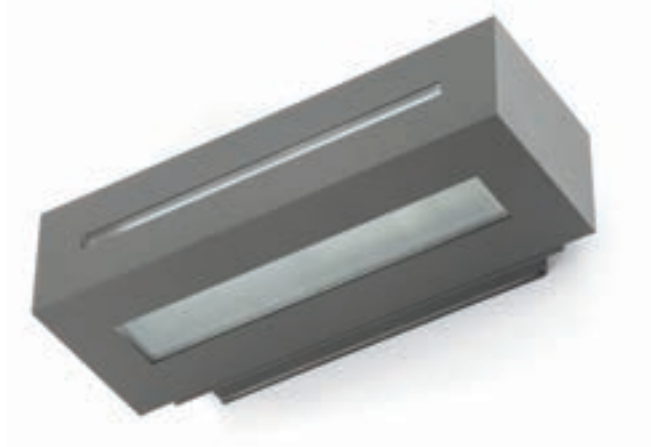
**IEE**

A++ to E

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP54</b>	<b>1.68 kg</b> <b>3.7 lb</b>
---------------------	--------------------	-------------	---------------------------------







**West wall lamp**

**BULB**

**MATERIAL**

**CLASS IEE**

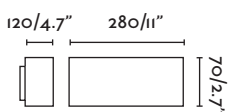
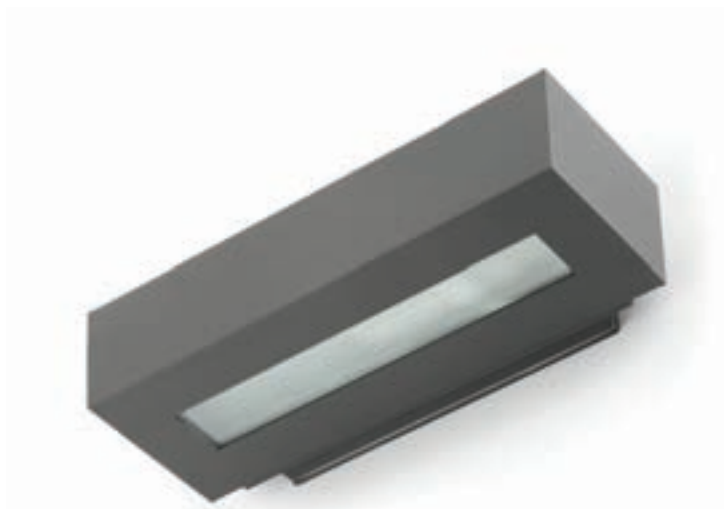
**70888** ● dark grey *gris oscuro*

1xE27 max 100W  
not incl. [LED 17463]

Die Cast Aluminium + Translucent Glass  
*Aluminio Inyectado + Cristal Translúcido*

I A++ to E

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP54</b>		 0.05 kg 0.11 lb
---------------------	--------------------	-------------	--	------------------------



**West wall lamp**

**BULB**

**MATERIAL**

**CLASS IEE**

**70899** ● dark grey *gris oscuro*

1xE27 max 100W  
not incl. [LED 17463]

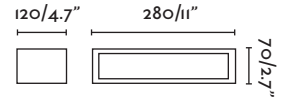
Die Cast Aluminium + Translucent Glass  
*Aluminio Inyectado + Cristal Translúcido*

I A++ to E

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP54</b>		 1.18 kg 2.60 lb
---------------------	--------------------	-------------	--	------------------------



Kubick wall lamp		BULB	MATERIAL	CLASS	IEE	165/6.5"
<b>70689</b>	● dark grey <i>gris oscuro</i>	1 x E27 max 60W not incl. [LED 17463]	Die Cast Aluminium + Opal PVC Aluminio Inyectado + Opal PVC	I	A++ to E	165/6.5"
<b>70715</b>	● grey <i>gris</i>					165/6.5"
<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>1.2 kg</b> <b>2.7 lb</b>			165/6.5"



**Natron wall lamp**

**BULB**

**MATERIAL**

**CLASS**

**IEE**

70887 ● dark grey gris oscuro

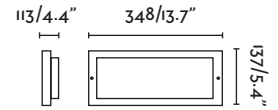
1xE27 max 100W  
not incl. [LED 17463]

Die Cast Aluminium + Transparent Glass  
Aluminio Inyectado + Cristal Transparente

I

A++ to E

V 100-240	Hz 50-60	IP54		1.39 kg 3.06 lb
--------------	-------------	------	--	--------------------



**Mol wall lamp**

**BULB**

**MATERIAL**

**CLASS**

**IEE**

70720 ● dark grey gris oscuro

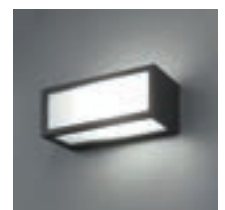
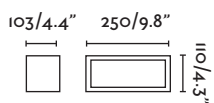
1xE27 11 W not incl.  
[LED 17463]

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

I

A++ to B

V 100-240	Hz 50-60		IP44	0.9 kg 1.9 lb
--------------	-------------	--	------	------------------



**Tejo wall lamp**

**BULB**

**MATERIAL**

**CLASS**

**IEE**

70573 ● dark grey gris oscuro

1xE27 20W not incl.  
[LED 17463]

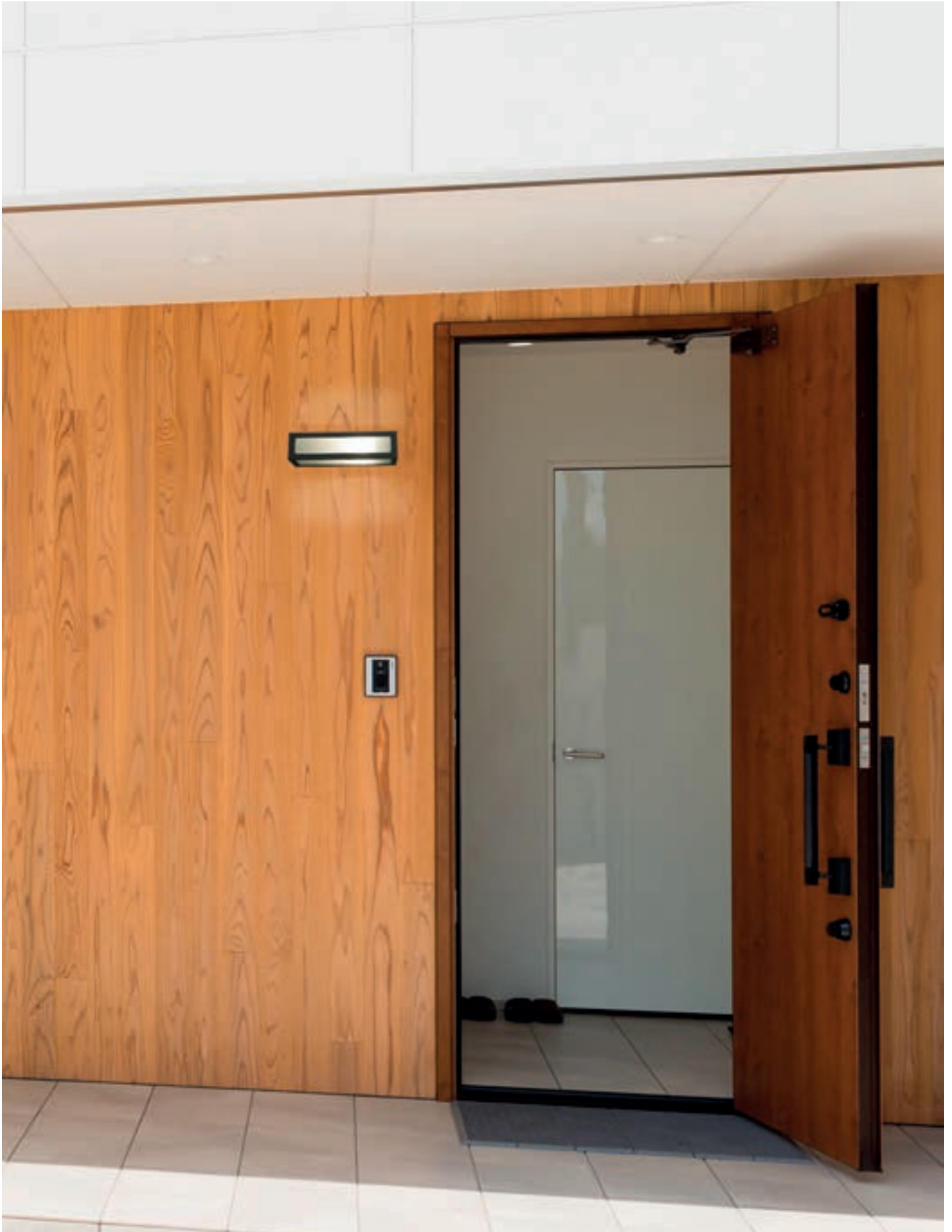
Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

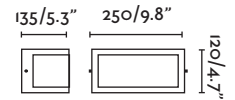
I

A++ to B

V 100-240	Hz 50-60		IP54		1.1 kg 2.43 lb
--------------	-------------	--	------	--	-------------------







**Negus wall lamp**

**70696** ● grey gris

**BULB**

1xE27 max 60W  
not incl. [LED 17463]

**MATERIAL**

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

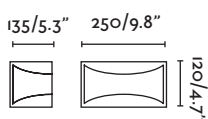
**CLASS**

I

**IEE**

A++ to E

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP54</b>		 <b>0.9 kg</b> <b>1.98 lb</b>
---------------------	--------------------	-------------	--	-------------------------------------



**Bonn wall lamp**

**70697** ● dark grey gris oscuro

**BULB**

1xE27 max 100W  
not incl. [LED 17463]

**MATERIAL**

Die Cast Aluminium + PVC  
Aluminio Inyectado + PVC

**CLASS**

I

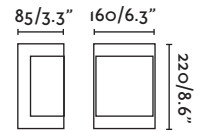
**IEE**

A++ to E

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP44</b>		 <b>1.1 kg</b> <b>2.43 lb</b>
---------------------	--------------------	-------------	--	-------------------------------------

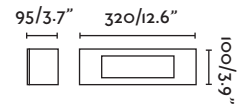


Fedon wall lamp		BULB	MATERIAL	CLASS	IEE	
70714	● matt nickel níquel mate	1xE27 max 60W not incl. [17463]	Stainless Steel + Opal PVC Acero Inoxidable + PVC Opal	I	A++ to E	
V 100-240	Hz 50-60	IP54				
			0.9 kg 1.98 lb			



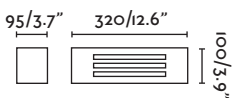
Cela wall lamp		BULB	MATERIAL	CLASS	IEE
72280	● matt nickel níquel mate	1xE27 15W not incl. [LED 17463]	Stainless Steel + Opal Polycarbonate Acero Inoxidable + Policarbonato Opal	II	A++ to E

V 100-240
Hz 50-60
Lightbulb icon
IP44
Hand icon
Yellow bar icon
Weight icon 0.6 kg / 1.32 lb



Dorval wall lamp		BULB	MATERIAL	CLASS	IEE
72260	● matt nickel níquel mate	1xE27 15W not incl. [17463]	Stainless Steel + Opal Polycarbonate Acero Inoxidable + Policarbonato Opal	I	A++ to B

V 100-240
Hz 50-60
Lightbulb icon
IP44
Hand icon
Yellow bar icon
Weight icon 0.55 kg / 1.21 lb



Dorval wall lamp		BULB	MATERIAL	CLASS	IEE
72261	● matt nickel níquel mate	1xE27 15W not incl. [LED 17463]	Stainless Steel + Opal Polycarbonate Acero Inoxidable + Policarbonato Opal	I	A++ to B

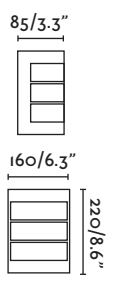
V 100-240
Hz 50-60
Lightbulb icon
IP44
Hand icon
Yellow bar icon
Weight icon 0.55 kg / 1.21 lb



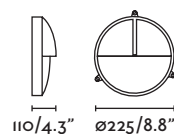


Cella wall lamp	BULB	MATERIAL	CLASS IEE
<b>72281</b> ● matt nickel níquel mate	1 x E27 15W not incl. [17463]	Stainless Steel + Opal Polycarbonate Acero Inoxidable + Policarbonato Opal	II A++ to E

<b>V</b> 100-240	<b>Hz</b> 50-60		<b>IP44</b>			<b>0.6 kg</b> <b>1.32 lb</b>
---------------------	--------------------	--	-------------	--	--	---------------------------------



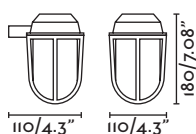
NEW



Timon wall lamp <b>NEW</b>		BULB	MATERIAL	CLASS	IEE
70996	brass latón	1xE27 max60W not incl. [LED 17463]	Brass + Striped Glass Latón + Cristal Rallado	I	A++ to E

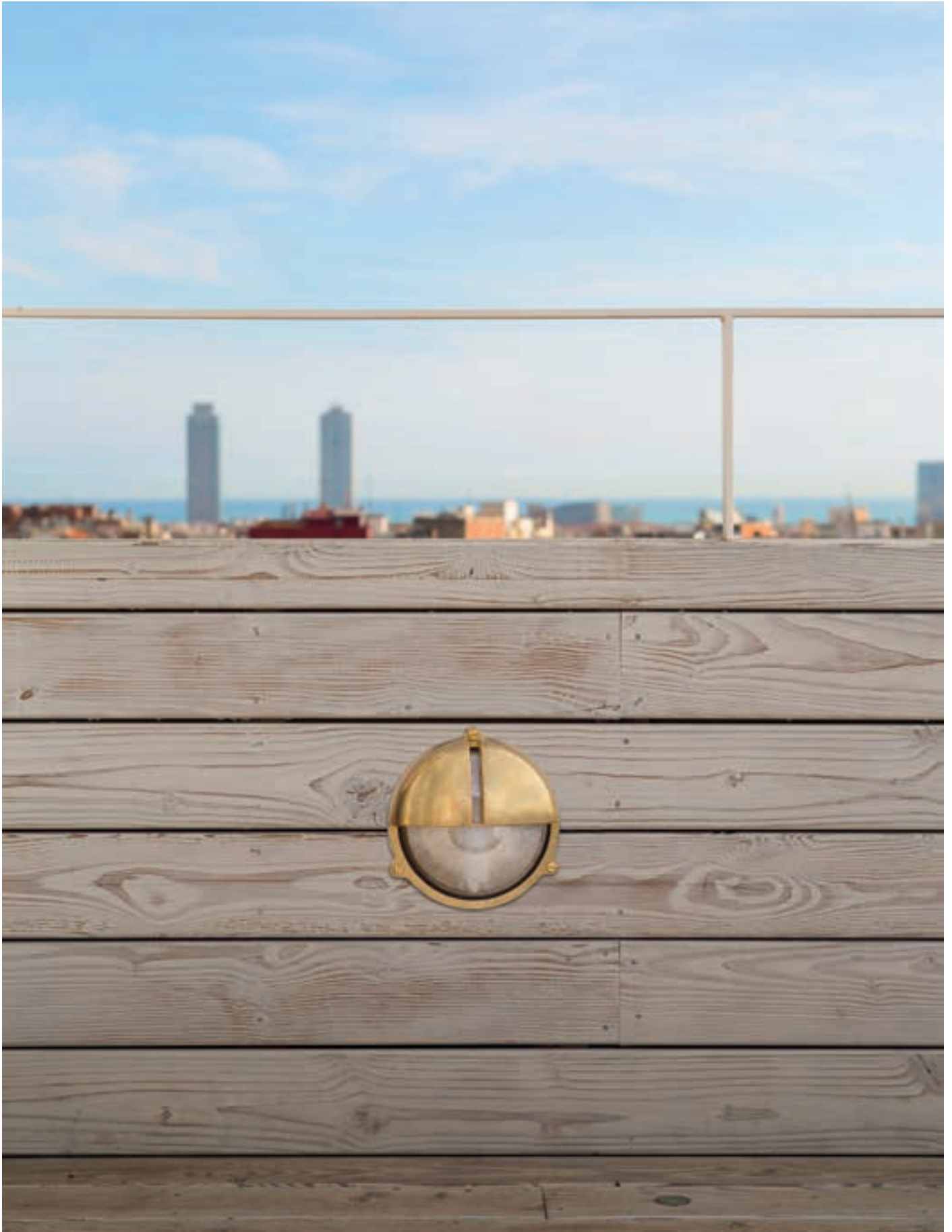
V 100-240	Hz 50-60	IP44	1.85 kg 4.07 lb
--------------	-------------	------	--------------------

NEW



Borda wall lamp <b>NEW</b>		BULB	MATERIAL	CLASS	IEE
70997	brass latón	1xE27 max60W not incl. [LED 17463]	Brass + Striped Glass Latón + Cristal Rallado	I	A++ to E

V 100-240	Hz 50-60	IP44	1.34 kg 2.9 lb
--------------	-------------	------	-------------------



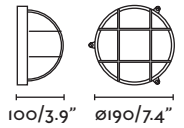




IP65



Made in Europe



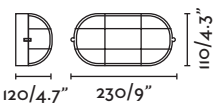
<b>Noray wall lamp</b>	<b>BULB</b>	<b>MATERIAL</b>	<b>CLASS</b>	<b>IEE</b>
70999  brass latón	1xE27 max 60W not incl. [LED 17463]	Brass + Striped Glass Latón + Cristal Rallado	I	A++ to E

<b>V</b> 100-240	<b>Hz</b> 50-60		IP65	1.52 kg 3.35 lb
---------------------	--------------------	--	------	--------------------

Made in Europe



IP65

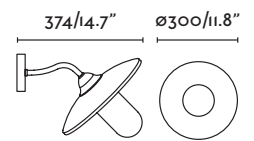


<b>Cabo wall lamp</b>	<b>BULB</b>	<b>MATERIAL</b>	<b>CLASS</b>	<b>IEE</b>
70998  brass latón	1xE27 max 60W not incl. [LED 17463]	Brass + Striped Glass Latón + Cristal Rallado	I	A++ to E

<b>V</b> 100-240	<b>Hz</b> 50-60		IP65	1.52 kg 3.35 lb
---------------------	--------------------	--	------	--------------------

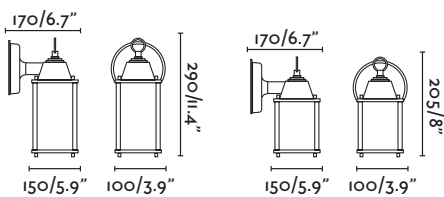






Wally wall lamp		BULB	MATERIAL	CLASS	IEE
74261	● rust brown marrón óxido	1x E27 15W incl. [LED 17463]	Metal + Transparent Glass Metal + Cristal Transparente	I	A+ to B

V 100-240	Hz 50-60		IP44	1.6 kg 3.51 lb
--------------	-------------	--	------	-------------------



Ref. 71601

Ref. 71606

Dado wall lamp		BULB	MATERIAL	CLASS	IEE
71601	● old gold oro envejecido	1x E27 max 60W not incl. [LED 17463]	Metal + Bubble Glass Metal + Cristal Burbuja	I	A++ to B
71606	● rust brown marrón óxido				

V 220-240	Hz 50-60	IP23	0.9 kg 1.9 lb
--------------	-------------	------	------------------





**Argot 1/2 wall lamp**

**71424** ● rust brown marrón óxido

**BULB**

1xE27 max 100W  
not incl. [LED 17463]

**MATERIAL**

Steel + Bubble Glass  
Acero + Cristal Burbuja

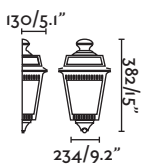
**CLASS**

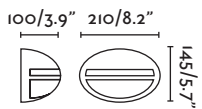
I

**IEE**

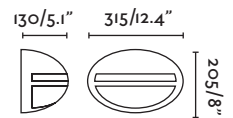
A++ to E

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>1.7 kg</b> <b>3.75 lb</b>
---------------------	--------------------	-------------	---------------------------------





Ref. 71554

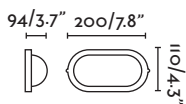


Ref. 71550-71551

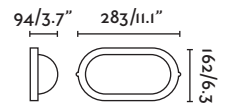
**Terra wall lamp**

	BULB	MATERIAL	CLASS	IEE
<b>71554</b> ● black negro	1xE27 max 60W not incl. [LED 17463]	Die Cast Aluminium + Opal Glass Aluminio Inyectado + Cristal Opal	I	A++ to E
<b>71550</b> ○ white blanco	1xE27 max 100W not incl. [LED 17463]			
<b>71551</b> ● black negro	1xE27 max 100W not incl. [LED 17463]			

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP</b> IP44	<b>kg</b> 0.8 kg 1.8 lb	<b>kg</b> 1.8 kg 4 lb
---------------------	--------------------	-------------------	-------------------------------	-----------------------------



Ref. 7200-72001



Ref. 72002

**Derby wall lamp**

	BULB	MATERIAL	CLASS	IEE
<b>72000</b> ○ white blanco	1xE27 max 60W not incl. [LED 17463]	Die Cast Aluminium + Translucent Glass Aluminio Inyectado + Cristal Translúcido	I	A++ to E
<b>72001</b> ● black negro	1xE27 max 100W not incl. [LED 17463]			
<b>72002</b> ○ white blanco	1xE27 max 100W not incl. [LED 17463]			

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP</b> IP44	<b>kg</b> 0.7 kg 1.5 lb	<b>kg</b> 1.5 kg 3.3 lb
---------------------	--------------------	-------------------	-------------------------------	-------------------------------





**Cripta** wall lamp

**71002**  white blanco

**71003**  black negro

**71004**  grey gris

**BULB**

1 x E27 max 60W  
not incl. [LED 17455]

**MATERIAL**

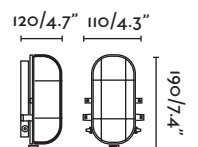
PVC + Striped Glass  
PVC + Cristal Rallado

**CLASS**

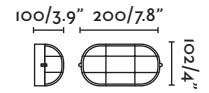
II

**IEE**

A++ to E



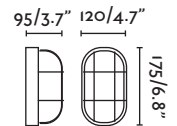
<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP</b> IP44	<b>Weight</b> 0.6 kg 1.3 lb
---------------------	--------------------	-------------------	-----------------------------------



**Estay wall lamp**

	BULB	MATERIAL	CLASS	IEE
<b>72010</b> ○ white blanco	1xE27 max 60W not incl. [LED 17463]	Die Cast Aluminium + Translucent Glass	I	A++ to E
<b>72011</b> ● black negro		Aluminio Inyectado + Cristal Translúcido		

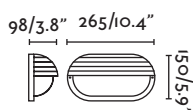
<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>0.7 kg</b> <b>1.6 lb</b>
---------------------	--------------------	-------------	--------------------------------



**Óvalo wall lamp**

	BULB	MATERIAL	CLASS	IEE
<b>71000</b> ○ white blanco	1xE27 max 60W not incl. [LED 17463]	ABS + Striped Glass	I	A++ to E
<b>71001</b> ● black negro		ABS + Cristal Rallado		

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>0.7 kg</b> <b>1.6 lb</b>
---------------------	--------------------	-------------	--------------------------------



**Mirto wall lamp**

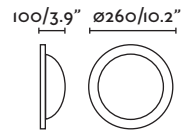
	BULB	MATERIAL	CLASS	IEE
<b>72070</b> ○ white blanco	1xE27 max 60W not incl. [LED 17463]	PVC	II	A++ to E
<b>72071</b> ● black negro		PVC		

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>0.6 kg</b> <b>1.3 lb</b>
---------------------	--------------------	-------------	--------------------------------



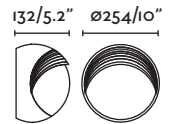
Nono wall lamp		BULB	MATERIAL	CLASS	IEE	
71270	○ white blanco	1xE27 max 60W not incl. [LED 17463]	Die Cast Aluminium + Translucent Glass Aluminio Inyectado + Cristal Translúcido	I	A++ to E	<p>Ref. 71270-71271</p>
71271	● black negro					
71260	○ white blanco	1xE27 max 100W not incl. [LED 17463]				<p>Ref. 71260-71261</p>
71261	● black negro					
<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP</b> 44	<b>kg</b> 0.75 <b>lb</b> 1.65	<b>kg</b> 1.6 <b>lb</b> 3.5		





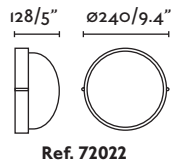
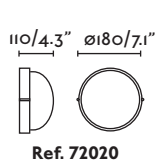
Radio wall lamp		BULB	MATERIAL	CLASS	IEE
71500	○ white blanco	1xE27 max 100W not incl. [LED 17463]	Die Cast Aluminium + Translucent Glass Aluminio Inyectado + Cristal Translúcido	I	A++ to E
71501	● black negro				

V	Hz	IP44	1.5 kg 3.3 lb
100-240	50-60		



Hepta wall lamp		BULB	MATERIAL	CLASS	IEE
71240	○ white blanco	1xE27 max 100W not incl. [LED 17463]	Die Cast Aluminium + Translucent Glass Aluminio Inyectado + Cristal Translúcido	I	A++ to E
71241	● black negro				

V	Hz	IP44	1.6 kg 3.5 lb
100-240	50-60		



Askot wall lamp		BULB	MATERIAL	CLASS	IEE
72020	○ white blanco	1xE27 max 100W not incl. [LED 17463]	Die Cast Aluminium + Translucent Glass Aluminio Inyectado + Cristal Translúcido	I	A++ to E
72022	○ white blanco				

V	Hz	IP44	0.9 kg 1.9 lb	1.7 kg 3.7 lb
100-240	50-60			





**Rondo** wall lamp

- 71010B  white blanco
- 71011N  black negro

**BULB**

1xE27 max 60W  
not incl. [LED 17463]

**MATERIAL**

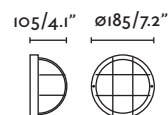
ABS + Striped Glass  
ABS + Cristal Rallado

**CLASS**

II

**IEE**








A++ to E



<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP</b> IP44	<b>Weight</b> 0.9 kg 2 lb
---------------------	--------------------	-------------------	---------------------------------

		 <b>NEW</b>				
Alp	Beret	Blub's	Bu-oh!	Das	Datna	Ellen
84	96	70	34	86	48	94

						
Estoril	Gina	Giza	Grow	Klamp	Mistu	Mitra
110	88	90	40	56	78	108

		 <b>NEW</b>				
Moon	Muffin	Náutica	Newport	Onze	Paris	Plec
67	74	117	64	106	112	60

	 <b>NEW</b>			 <b>NEW</b>		
Rounder	Roy	Sentinel	Shelby	Sticker	Suma	Tarraco
92	82	54	42	36	210	104

		
Tram	Wilma	Yak
44	98	52

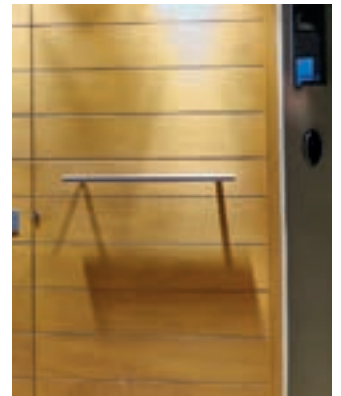
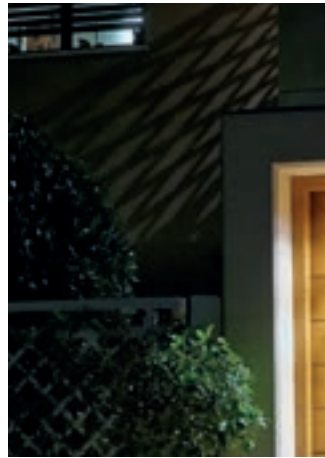
**M O R E**  
W A L L L A M P S



M Á S A P L I Q U E S

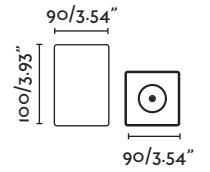






# C E I L I N G L A M P S





**Tami** ceiling lamp

**70799** ● dark grey gris oscuro

**BULB**

LED 12W 3000K 960Lm  
CRI>80 incl.

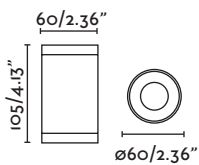
**MATERIAL**

Die Cast Aluminium + Transparent Glass  
Aluminio Inyectado + Cristal Transparente

**CLASS IEE**

I A

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP54</b>	<b>DRIVER</b> ✓	<b>40°</b>	<b>0.89 kg</b> <b>1.96 lb</b>
---------------------	--------------------	-------------	-----------------	------------	----------------------------------



**Olot** ceiling lamp

**71372** ○ white blanco

**71374** ● dark grey gris oscuro

**BULB**

1xGU10 max 35W  
not incl. [LED 17330]

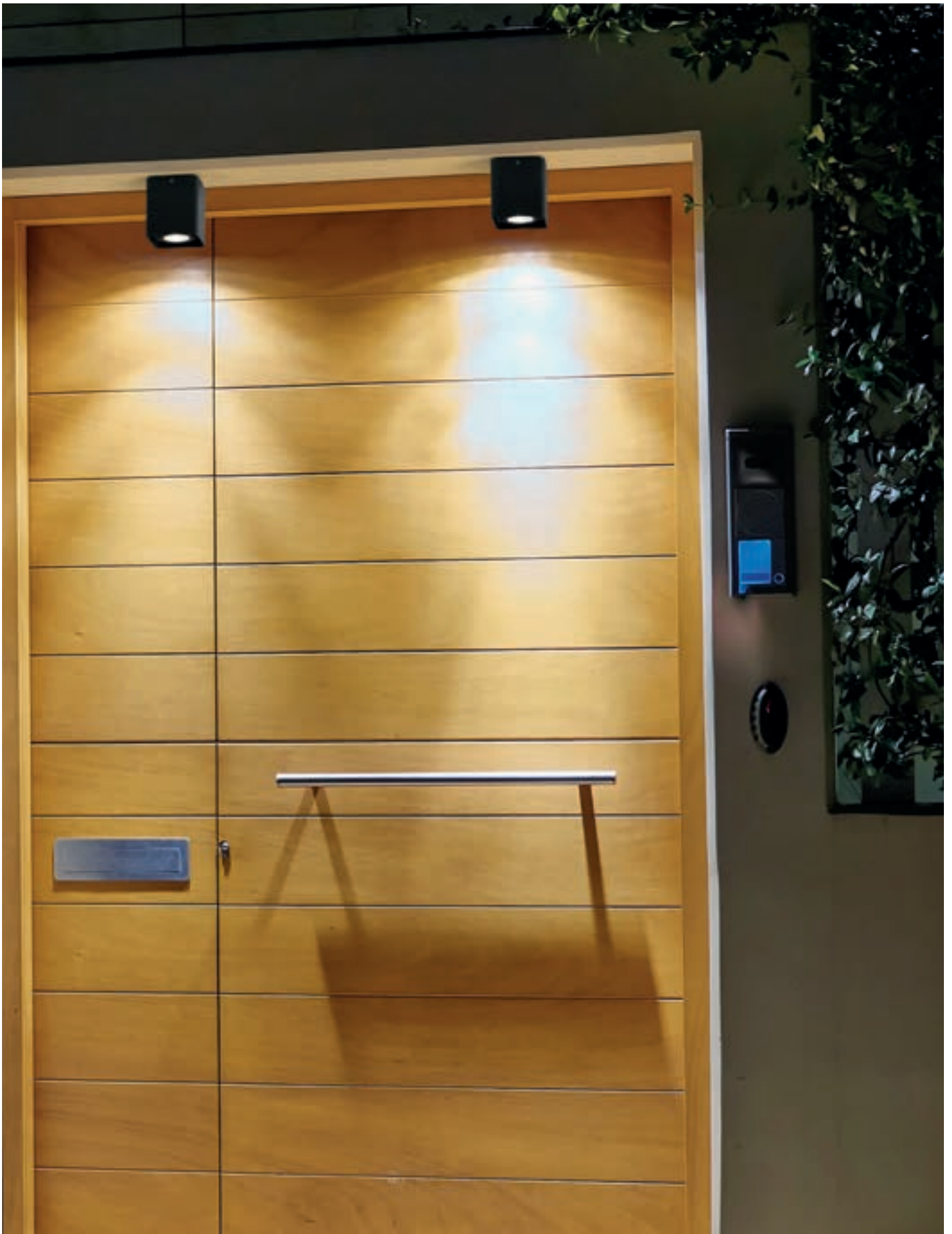
**MATERIAL**

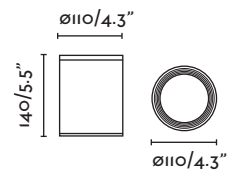
Aluminium + Transparent Glass  
Aluminio + Cristal Transparente

**CLASS IEE**

I A++ to E

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>0.24 kg</b> <b>0.53 lb</b>
---------------------	--------------------	-------------	----------------------------------





Tasa ceiling lamp

70806 ● dark grey gris oscuro

70821 ○ white blanco

BULB

1xE27 PAR30 max  
75W not incl.  
[LED 17403]

MATERIAL

Die Cast Aluminium + Tempered Glass  
Aluminio Inyectado + Cristal Templado

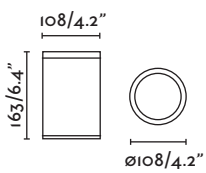
CLASS

I

IEE

A++ to E

V 100-240	Hz 50-60	IP44	0.7 kg 1.6 lb
--------------	-------------	------	------------------



Tasa ceiling lamp

70574 ● dark grey gris oscuro

BULB

1xE27 15W not incl.  
[LED 17463]

MATERIAL

Die Cast Aluminium + Tempered Glass  
Aluminio Inyectado + Cristal Templado

CLASS

I

IEE

A++ to B

V 100-240	Hz 50-60	IP44	0.9 kg 2 lb
--------------	-------------	------	----------------





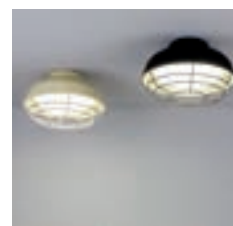
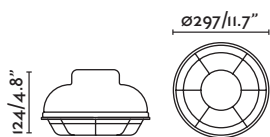
# Helmet

NEW

*Inspired by the post-industrial aesthetic, Helmet is a vintage style lamp that accompanies and adorns the ceilings.*



Àlex & Manel  
Lluscà



## Helmet ceiling lamp

### BULB

### MATERIAL

### CLASS IEE

71158 ● off white blanco roto

2xE27 max 12W not incl. [LED 17437]

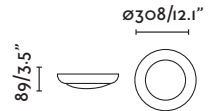
Metal + Opal glass  
Metal + Cristal opal

I A++ to B

71159 ● old brown marrón envejecido

V	Hz	IP44	1.6 kg
100-240	50-60		3.5 lb





**Ina ceiling lamp**

70724 white blanco

**BULB**

SMD LED 15W 4000K  
1300lm CRI>80 incl.

**MATERIAL**

Polycarbonate + Opal Polycarbonate  
Policarbonato + Policarbonato Opal

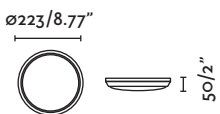
**CLASS**

II

**IEE**

A++ to A

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP65</b>	<b>DRIVER</b>	<b>0.8 kg</b> <b>1.7 lb</b>
---------------------	--------------------	-------------	---------------	--------------------------------



**Mera ceiling lamp**

70639 white blanco

**BULB**

LED 25W 3000K  
2000lm CRI>80 incl.

**MATERIAL**

Die Cast Aluminium + Opal Polycarbonate  
Aluminio Inyectado + Policarbonato Opal

**CLASS**

I

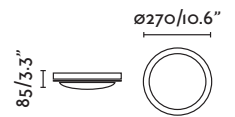
**IEE**

A

<b>V</b> 220-240	<b>Hz</b> 50-60	<b>IP54</b>	<b>DRIVER</b>	<b>0.85 kg</b> <b>1.87 lb</b>
---------------------	--------------------	-------------	---------------	----------------------------------

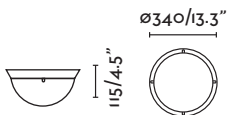






Dakron ceiling lamp		BULB	MATERIAL	CLASS	IEE
70722	○ white blanco	1xE27 max 40W not incl. [LED 17437]	ABS + Opal Polycarbonate ABS + Policarbonato Opal	II	A++ to E

V 100-240	Hz 50-60	IP65	0.9 kg 2 lb
--------------	-------------	------	----------------



Dakyu ceiling lamp		BULB	MATERIAL	CLASS	IEE
70723	○ white blanco	SMD LED 20W 3000K 1500lm incl.	ABS + Opal Polycarbonate ABS + Policarbonato Opal	II	A++ to A

V 220-240	Hz 50-60	IP65	DRIVER ✓	10"-4'	120°/8M	PIR	MOV	1.6 kg 3.5 lb
--------------	-------------	------	----------	--------	---------	-----	-----	------------------

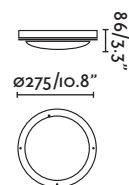
70719	○ white blanco	2xE27 40W not incl. [LED 17463]	ABS + Opal Polycarbonate ABS + Policarbonato Opal	I	A++ to E
-------	----------------	---------------------------------	--	---	----------

V 100-240	Hz 50-60	IP65	1.5 kg 3.3 lb
--------------	-------------	------	------------------



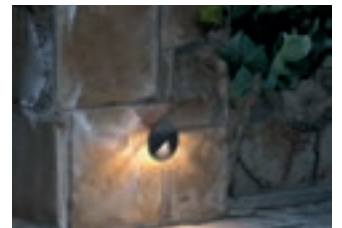
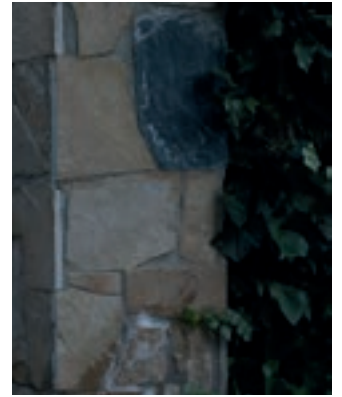
Yen ceiling lamp	BULB	MATERIAL	CLASS	IEE
70690 ● grey gris	1 x E27 max 60W not incl. [LED 17463]	Die Cast Aluminium + Opal Polycarbonate Aluminio Inyectado + Policarbonato Opal	I	A++ to E

V 100-240	Hz 50-60	IP54	 1.24 kg 2.73 lb
--------------	-------------	------	--



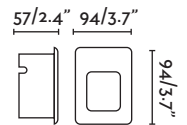






R E C E S S E D

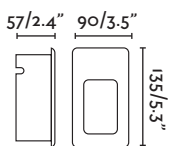




**Nase recessed**

	BULB	MATERIAL	CLASS	IEE
<b>70398</b> ● dark grey gris oscuro	SMD LED 3W 3000K 100lm CRI>80incl.	Aluminium + Transparent Polycarbonate Aluminio + Policarbonato Transparente	II	A

<b>V</b> 220-240	<b>Hz</b> 50-60	IP44	DRIVER ✓	✓	92x87x80	0.2 kg 0.44 lb
---------------------	--------------------	------	----------	---	----------	-------------------



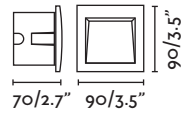
**Nase recessed**

	BULB	MATERIAL	CLASS	IEE
<b>70399</b> ● dark grey gris oscuro	SMD LED 3W 3000K 100lm CRI>80 incl.	Aluminium + Transparent Polycarbonate Aluminio + Policarbonato Transparente	II	A

<b>V</b> 220-240	<b>Hz</b> 50-60	IP44	DRIVER ✓	✓	132x90x80	0.27 kg 0.60 lb
---------------------	--------------------	------	----------	---	-----------	--------------------

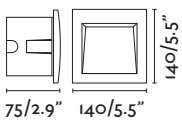
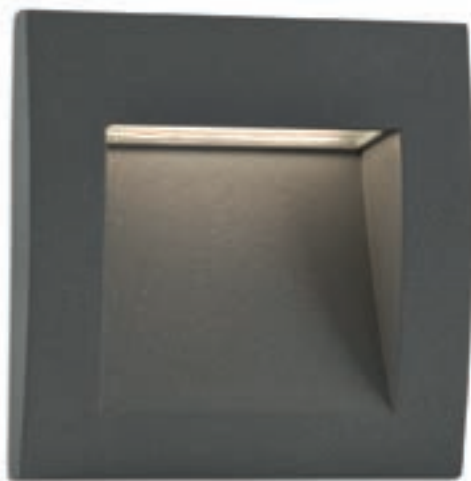


Uve recessed		LED		BULB	MATERIAL	CLASS	IEE	
<b>70397</b>	dark grey gris oscuro	SMD LED 2W 3000K 70lm CRI>80 incl.		Aluminium + Transparent Polycarbonate Aluminio + Policarbonato Transparente	II	A		
V 220-240	Hz 50-60	IP44	DRIVER				0.14 kg 0.31 lb	



Sedna-1 recessed		BULB	MATERIAL	CLASS	IEE
70146	dark grey gris oscuro	SMD LED 1W 3000K 22lm incl.	Aluminium + Transparent Glass Aluminio Inyectado + Cristal Transparente	I	A

V 100-240	Hz 50-60	IP65	DRIVER ✓	✓	80x75	70°	0.24 kg 0.53 lb
--------------	-------------	------	----------	---	-------	-----	--------------------



IP65

Sedna-3 recessed		BULB	MATERIAL	CLASS	IEE
70148	dark grey gris oscuro	SMD LED 3W 3000K 122lm incl.	Aluminium + Transparent Glass Aluminio + Cristal Transparente	I	A

V 100-240	Hz 50-60	IP65	DRIVER ✓	✓	128x112	70°	0.51 kg 1.12 lb
--------------	-------------	------	----------	---	---------	-----	--------------------





**Sedna-2** recessed



**70147** dark grey gris oscuro

**BULB**

SMD LED 3W 3000K  
93lm incl.

**MATERIAL**

Aluminium + Transparent Glass  
Aluminio + Cristal Transparente

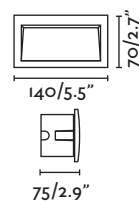
**CLASS**

I

**IEE**

A

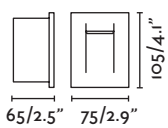
V 100-240	Hz 50-60	IP65	DRIVER			125x58		70°		0.3 kg 0.66 lb
--------------	-------------	------	--------	--	--	--------	--	-----	--	-------------------





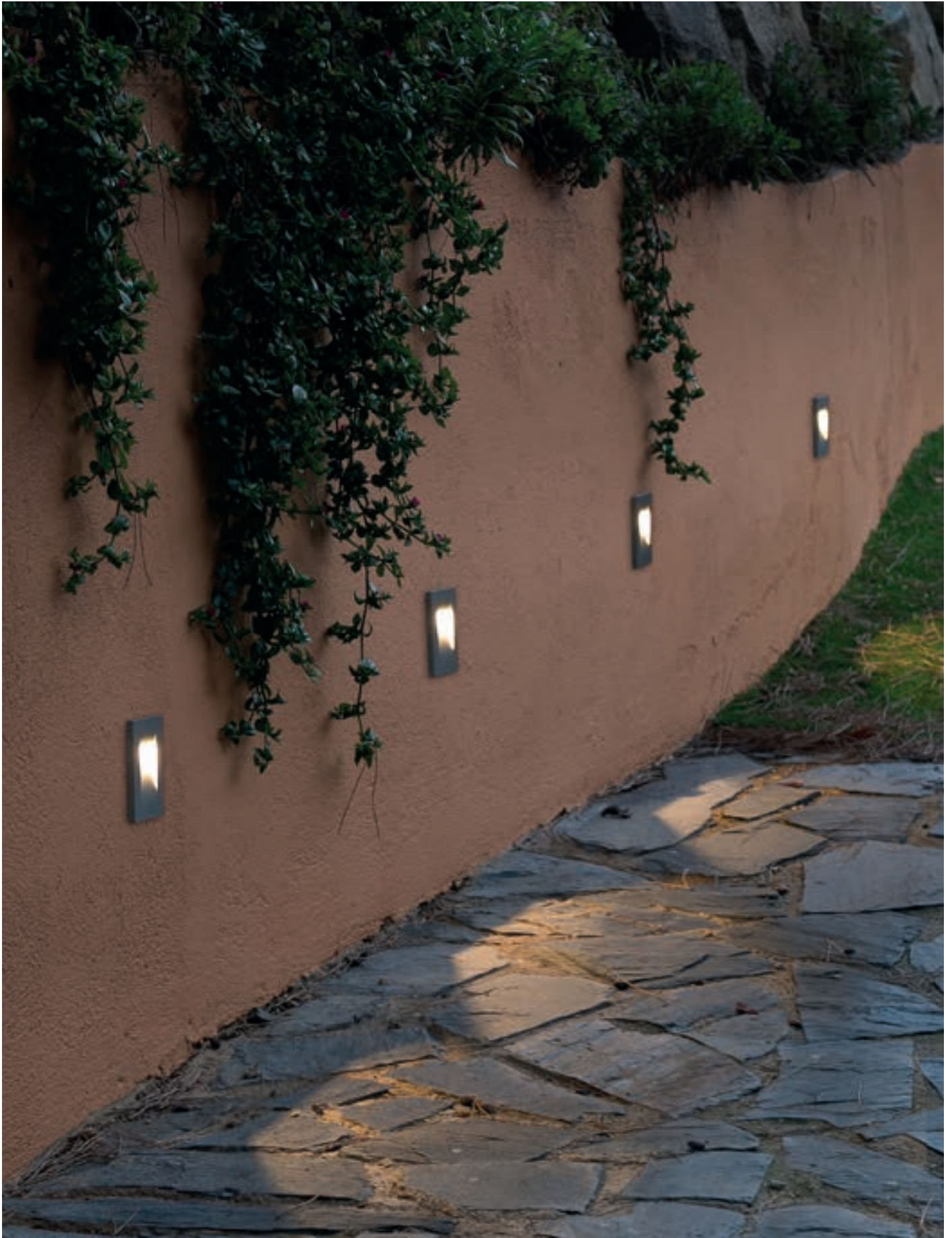
Horus recessed		BULB	MATERIAL	CLASS	IEE
70154	grey gris	SMD LED 4W 3000K 50lm CRI>80 incl.	Die Cast Aluminium + Polycarbonate Aluminio Inyectado+ Policarbonato	I	B

V 100-240	Hz 50-60	IP65	DRIVER ✓	✓	62x98	50°	0.34 kg 0.75 lb
--------------	-------------	------	----------	---	-------	-----	--------------------



Horus recessed		BULB	MATERIAL	CLASS	IEE
70155	grey gris	SMD LED 4W 3000K 55lm CRI>80incl.	Die Cast Aluminium + Polycarbonate Aluminio Inyectado + Policarbonato	I	B

V 100-240	Hz 50-60	IP65	DRIVER ✓	✓	62x98	50°	0.36 kg 0.79 lb
--------------	-------------	------	----------	---	-------	-----	--------------------





Filter recessed		BULB	MATERIAL	CLASS	IEE
70450	grey gris	LED 2W 2700K 75lm incl.	PVC + Die Cast Aluminium + Tempered Glass PVC + Aluminio Inyectado + Cristal Templado	I	A

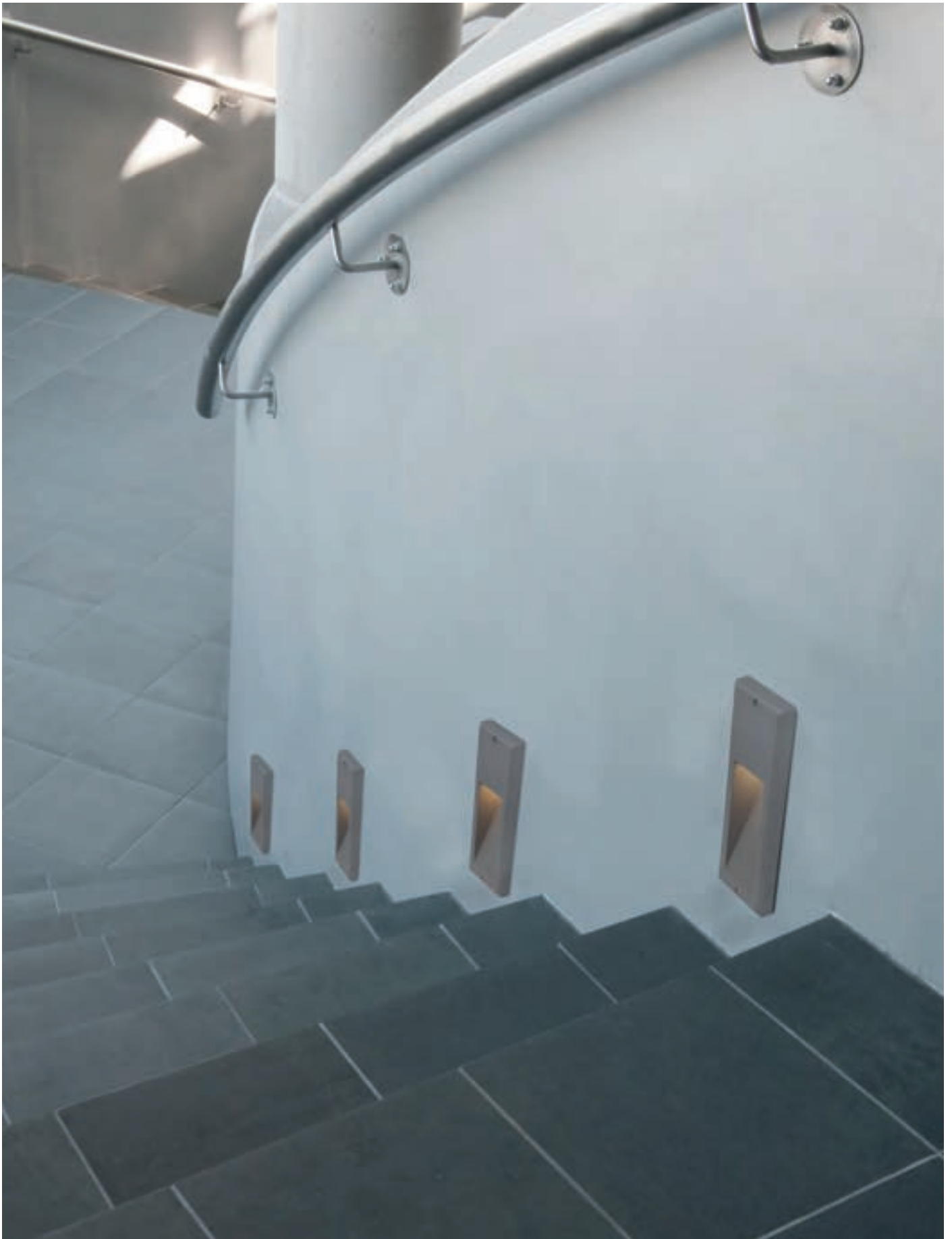
V 100-240	Hz 50-60	IP65	DRIVER ✓	✓	98x160x85	✓	120°	0.1 kg 0.22 lb
--------------	-------------	------	----------	---	-----------	---	------	-------------------



Store recessed		BULB	MATERIAL	CLASS	IEE
70451	grey gris	LED 2W 2700K 90lm incl.	PVC + Die Cast Aluminium + Tempered Glass PVC + Aluminio Inyectado+ Cristal Templado	I	A

V 100-240	Hz 50-60	IP65	DRIVER ✓	✓	160x98x85	✓	120°	1 kg 2.20 lb
--------------	-------------	------	----------	---	-----------	---	------	-----------------

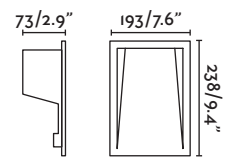




LED  
IP65



NEW



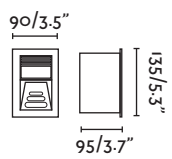
<b>Soun recessed</b> <span style="border: 1px solid black; padding: 2px;">NEW</span>	<b>BULB</b>	<b>MATERIAL</b>	<b>CLASS</b>	<b>IEE</b>
<b>70900</b> ● dark grey gris oscuro	SMD LED 6W 3000K 472lm incl.	Die Cast Aluminium + Transparent Glass Aluminio Inyectado + Cristal Transparente	I	A++ to A

V 100-240	Hz 50-60	IP65	DRIVER ✓	✓	183x225x70	☐	120°	1.1 kg 2.4 Lb
--------------	-------------	------	----------	---	------------	---	------	------------------

IP65

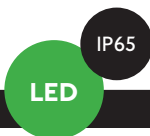


LED



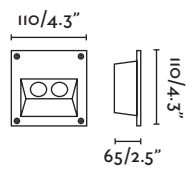
<b>Sula recessed</b>	<b>BULB</b>	<b>MATERIAL</b>	<b>CLASS</b>	<b>IEE</b>
<b>70401</b> ● dark grey gris oscuro	SMD LED 1W 4000K 75lm incl.	Die Cast Aluminium + Transparent Polycarbonate Aluminio Inyectado + Policarbonato Transparente	II	A++ to A

V 100-240	Hz 50-60	IP65	DRIVER ✓	✓	142x97x92	☐	120°	0.51 kg 1.12 Lb
--------------	-------------	------	----------	---	-----------	---	------	--------------------



<b>Citrus</b> recessed		<b>BULB</b>	<b>MATERIAL</b>	<b>CLASS</b>	<b>IEE</b>
<b>70561</b>	dark grey gris oscuro	HIGH POWER LED 3W 4000K 120lm incl.	Die Cast Aluminium + Tempered Glass Aluminio Inyectado+ Cristal Templado	I	A

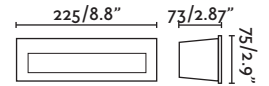
<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP65</b>	<b>DRIVER</b> ✓	109x109x62	60°	0.53 kg 1.17 lb
---------------------	--------------------	-------------	-----------------	------------	-----	--------------------



NEW

LED

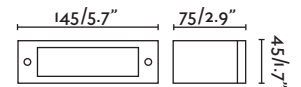
IP65



Nat recessed <span>NEW</span>		BULB	MATERIAL	CLASS	IEE
70638	dark grey gris oscuro	SMD LED 6W 3000K 240lm incl.	Die Cast Aluminium Aluminio Inyectado	I	A++ to A

V 100-240	Hz 50-60	IP65	DRIVER			215x65x70	0.7 kg 1.6 lb
--------------	-------------	------	--------	--	--	-----------	------------------

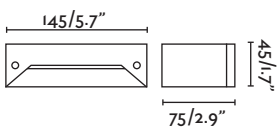
LED



Indi-I recessed		BULB	MATERIAL	CLASS	IEE
70632	dark grey gris oscuro	LED 1W 6500K 48lm incl.	Die Cast Aluminium + Transparent PVC Aluminio Inyectado + PVC Transparente	I	A++ to A

V 100-240	Hz 50	IP54	DRIVER			145x45x70	0.38 kg 0.84 lb
--------------	----------	------	--------	--	--	-----------	--------------------

LED



Indi-2 recessed		BULB	MATERIAL	CLASS	IEE
70633	dark grey gris oscuro	LED 1W 6500K 48lm incl.	Die Cast Aluminium + Transparent PVC Aluminio Inyectado + PVC Transparente	I	A++ to A

V 100-240	Hz 50	IP54	DRIVER			145x45x70	0.37 kg 0.82 lb
--------------	----------	------	--------	--	--	-----------	--------------------





IP65

LED

**Landai** recessed

**70400** dark grey gris oscuro

**BULB**

SMD LED 1W  
4000K 75lm  
incl.

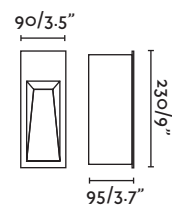
**MATERIAL**

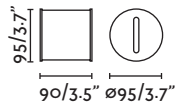
Die Cast Aluminium +  
Transparent Polycarbonate  
Aluminio Inyectado +  
Policarbonato Transparente

**CLASS IEE**

II A++ to A

V 100-240	Hz 50-60	IP65	DRIVER		 237x97x92		 120°	 0.6 kg 1.32 lb
--------------	-------------	------	--------	--	---------------	--	----------	-----------------------





**Bastet recessed**

**70152** ● matt nickel níquel mate

**BULB**

SMD LED 4W 3000K 25lm  
CRI>80 incl.

**MATERIAL**

304 Stainless Steel + Glass  
Acero Inoxidable 304+ Cristal

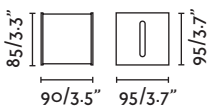
**CLASS**

I

**IEE**

B

V 100-240	Hz 50	IP65	DRIVER ✓	✓	✓	90	60°	0.38 kg 0.84 lb
--------------	----------	------	----------	---	---	----	-----	--------------------



**Bastet recessed**

**70153** ● matt nickel níquel mate

**BULB**

SMD LED 4W 3000K 25lm  
CRI>80 incl.

**MATERIAL**

304 Stainless Steel + Glass  
Acero Inoxidable 304 + Cristal

**CLASS**

I

**IEE**

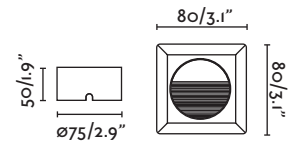
B

V 100-240	Hz 50	IP65	DRIVER ✓	✓	✓	90	60°	0.42 kg 0.93 lb
--------------	----------	------	----------	---	---	----	-----	--------------------





LED



**Mini Carter recessed**

**70402** ● dark grey gris oscuro

**BULB**

SMD LED 1,2W  
4000K 30lm incl.

**MATERIAL**

Die Cast Aluminium + Transparent PVC  
Aluminio Inyectado + PVC Transparente

**CLASS**

II

**IEE**

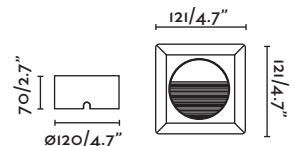
A to B

V 220-240	Hz 50-60	IP44	DRIVER ✓	✓	76	45°	0.2 kg 0.44 lb
--------------	-------------	------	----------	---	----	-----	-------------------



LED

IP65



**Carter recessed**

**70607** ● grey gris

**BULB**

SMD LED 1,4W 4000K  
60lm incl.

**MATERIAL**

Die Cast Aluminium + Transparent PVC  
Aluminio Inyectado + PVC Transparente

**CLASS**

II

**IEE**

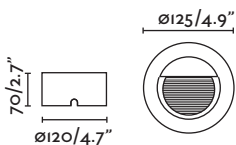
A++

V 220-240	Hz 50-60	IP65	DRIVER ✓	✓	130	0.4 kg 0.88 lb
--------------	-------------	------	----------	---	-----	-------------------



LED

IP65



**Racing recessed**

**70606** ● grey gris

**BULB**

SMD LED 1,4W  
4000K 60lm incl.

**MATERIAL**

Die Cast Aluminium + Transparent PVC  
Aluminio Inyectado + PVC Transparente

**CLASS**

II

**IEE**

A++ to A

V 220-240	Hz 50-60	IP65	DRIVER ✓	✓	130	0.4 kg 0.88 lb
--------------	-------------	------	----------	---	-----	-------------------





**Mini Racing** *recessed*

**LED**

**70403** ● dark grey *gris oscuro*

**BULB**

SMD LED 1,2W 4000K  
30lm incl.

**MATERIAL**

Die Cast Aluminium +  
Transparent PVC  
Aluminio Inyectado +  
PVC Transparente

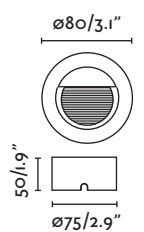
**CLASS**

II

**IEE**

A

<b>V</b> 220-240	<b>Hz</b> 50-60	<b>IP44</b>	<b>DRIVER</b> ✓	✓	76	45°	0.1 kg 0.22 lb
---------------------	--------------------	-------------	-----------------	---	----	-----	-------------------

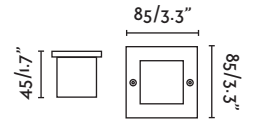




IP65

LED

NEW



**Froled recessed** NEW

**BULB**

**MATERIAL**

**CLASS**

**IEE**

**70135** ● matt nickel níquel mate

SMD LED 0.8W 3000K 55lm incl.

304 Stainless Steel + Polycarbonate  
Acero Inoxidable 304 + Policarbonato

II

A++ to A

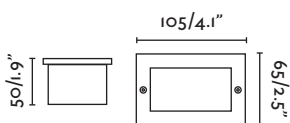
<b>V</b> 220-240	<b>Hz</b> 50-60	IP65	DRIVER	92x92x50	0.14 kg 0.3 lb
---------------------	--------------------	------	--------	----------	-------------------



NEW

LED

IP65



**Gron recessed** NEW

**BULB**

**MATERIAL**

**CLASS**

**IEE**

**70134** ● matt nickel níquel mate

SMD LED 1W 3000K 70lm incl.

304 Stainless Steel + Polycarbonate  
Acero Inoxidable 304 + Policarbonato

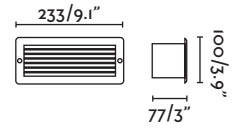
II

A++ to A

<b>V</b> 220-240	<b>Hz</b> 50-60	IP65	DRIVER	105x66x50	0.12 kg 0.26 lb
---------------------	--------------------	------	--------	-----------	--------------------

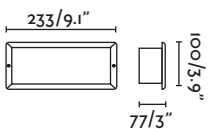






Esca recessed		BULB	MATERIAL	CLASS	IEE
71480	○ white blanco	1xE27 max 40W not incl. [LED 17463]	Metal + Translucent Glass	I	A++ to E
71481	● black negro		Metal + Cristal Translúcido		

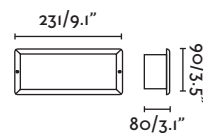
V 100-240	Hz 50-60	IP44	71482	230x89	0.6 kg 1.32 lb
--------------	-------------	------	-------	--------	-------------------



Liso recessed		BULB	MATERIAL	CLASS	IEE
71490	○ white blanco	1xE27 max 40W not incl. [LED 17463]	Die Cast Aluminium + Translucent Polycarbonate	I	A++ to E
71491	● black negro		Aluminio Inyectado + Policarbonato Translúcido		

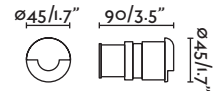
V 100-240	Hz 50-60	IP44	71482	230x89	0.57 kg 1.26 lb
--------------	-------------	------	-------	--------	--------------------

Recessed box for Liso & Esca (not incl.)		MATERIAL
71482	● dark grey gris oscuro	PVC PVC









Kane recessed <b>NEW</b>		BULB	MATERIAL	CLASS	IEE
70660	● matt nickel níquel mate	LED 3W 3000K 120Lm incl.	Transparent Glass + 316 Stainless Steel Cristal Transparente + Acero Inoxidable 316	III	A

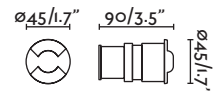
Vdc 24
IP67
T 98324015 24Vdc I-15W



IK08

1000Kg

0.14 kg / 0.3 lb



Kane recessed <b>NEW</b>		BULB	MATERIAL	CLASS	IEE
70661	● matt nickel níquel mate	LED 3W 3000K 120Lm incl.	Transparent Glass + 316 Stainless Steel Cristal Transparente + Acero Inoxidable 316	III	A

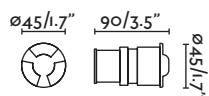
Vdc 24
IP67
T 98324015 24Vdc I-15W



IK08

1000Kg

0.14 kg / 0.3 lb



Kane recessed <b>NEW</b>		BULB	MATERIAL	CLASS	IEE
70662	● matt nickel níquel mate	LED 3W 3000K 120Lm incl.	Transparent Glass + 316 Stainless Steel Cristal Transparente + Acero Inoxidable 316	III	A

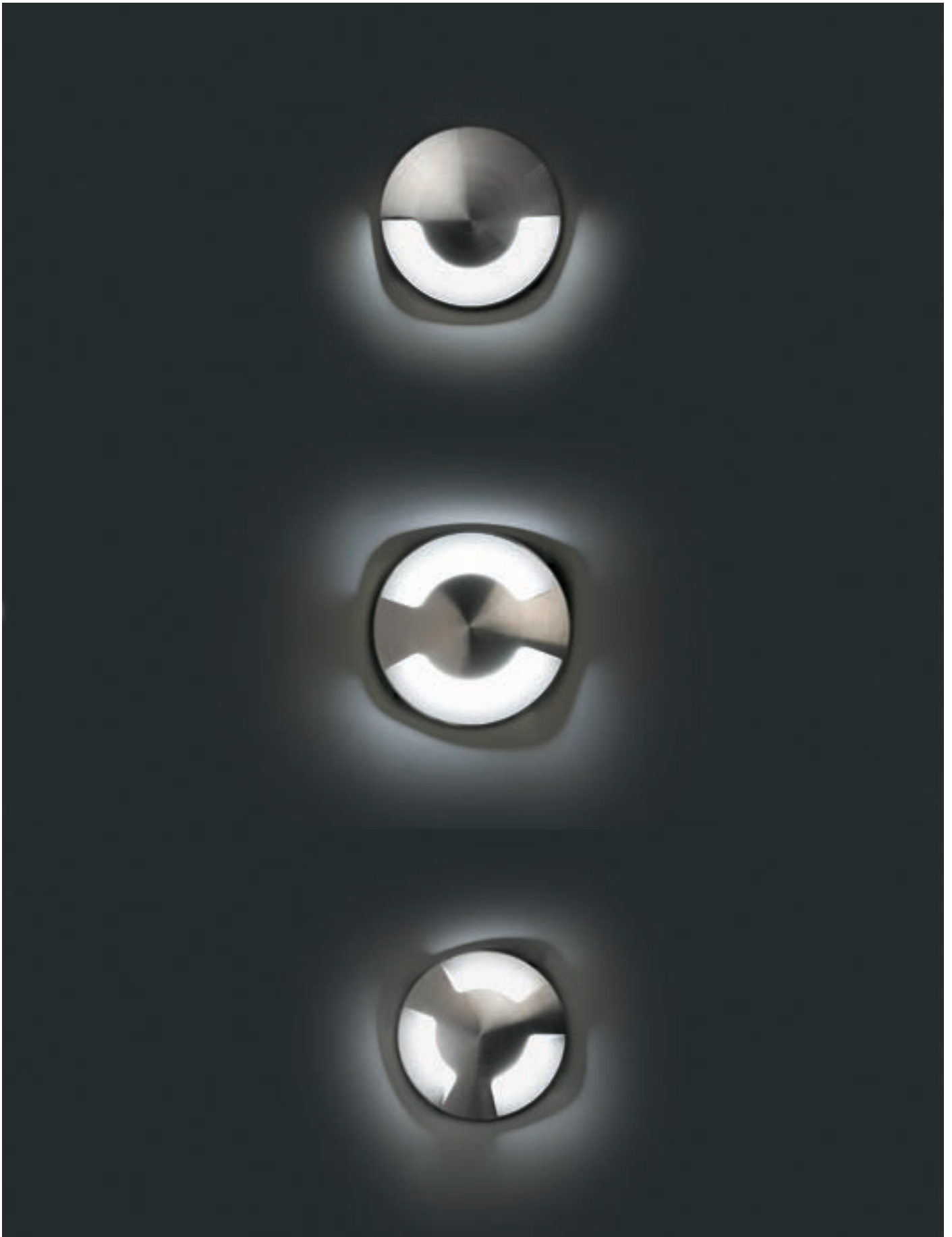
Vdc 24
IP67
T 98324015 24Vdc I-15W

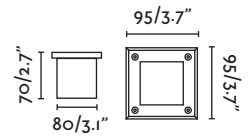


IK08

1000Kg

0.14 kg / 0.3 lb

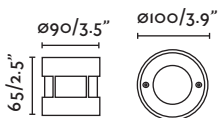




**LED -I8 recessed**

		BULB	MATERIAL	CLASS	IEE
<b>71497N</b>	● matt nickel níquel mate 6000K 180Lm	HIGH POWER LED 3W incl.	316 Stainless Steel + Die Cast Aluminium + Transparent Glass + Polycarbonate Acero Inoxidable 316 + Aluminio Inyectado + Cristal Transparente + Policarbonato	I	A
<b>71499N</b>	● matt nickel níquel mate 3000K 400Lm				

V 220-240	Hz 50-60	IP67	DRIVER ✓	DIFFUSER ✓	✓	✓	1000Kg	IK08	0.81 kg 1.79 lb
--------------	-------------	------	----------	------------	---	---	--------	------	--------------------

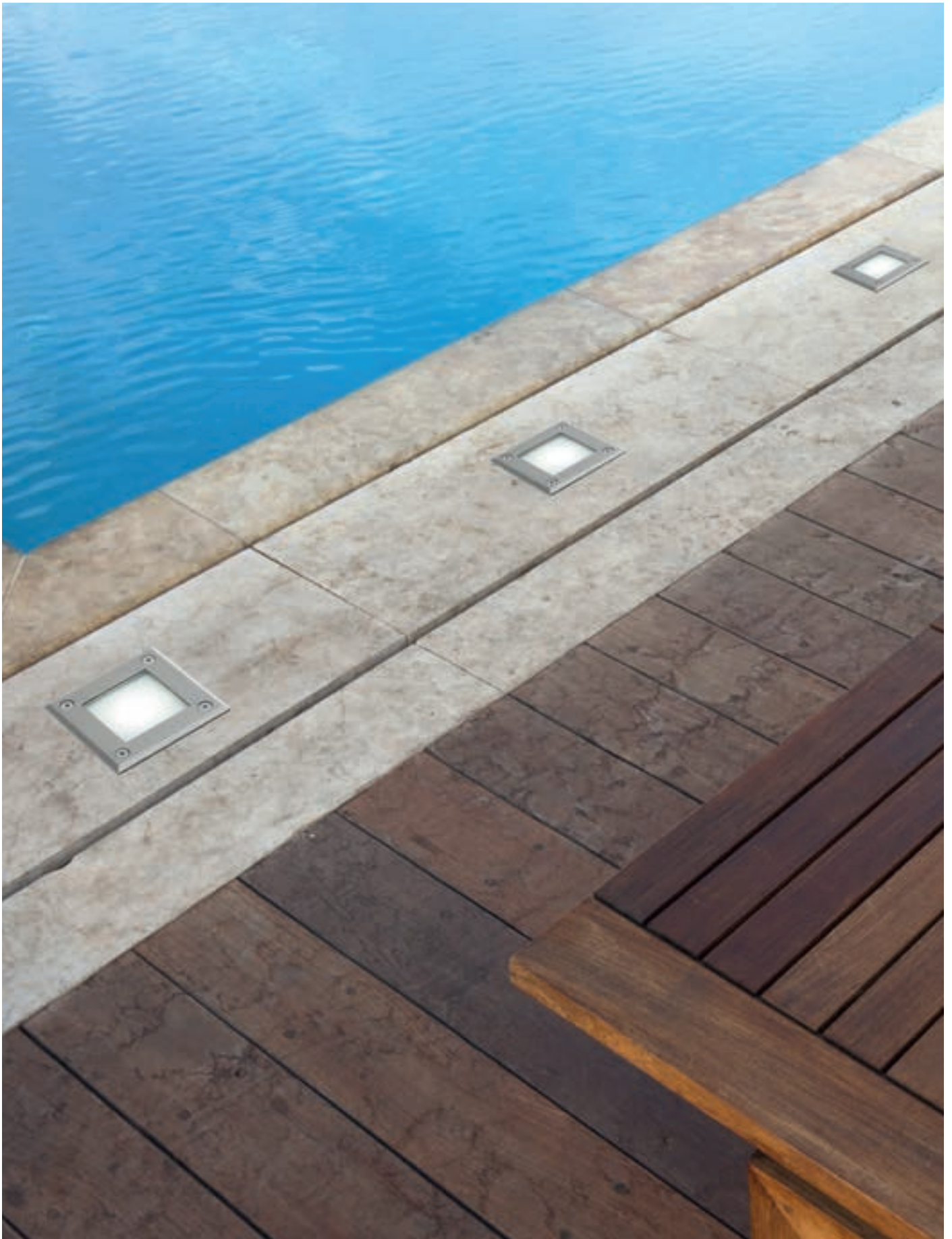


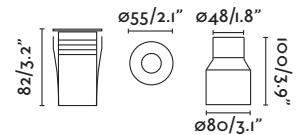
**LED -I8 recessed**

		BULB	MATERIAL	CLASS	IEE
<b>71496N</b>	● matt nickel níquel mate 6000K 180Lm	HIGH POWER LED 3W incl.	316 Stainless Steel + Die Cast Aluminium + Transparent Glass + Polycarbonate Acero Inoxidable 316 + Aluminio Inyectado + Cristal Transparente + Policarbonato	I	A++ to A
<b>71498N</b>	● matt nickel níquel mate 3000K 160Lm				

V 100-240	Hz 50-60	IP67	DRIVER ✓	✓	✓	1000Kg	IK08	0.81 kg 1.79 lb
--------------	-------------	------	----------	---	---	--------	------	--------------------

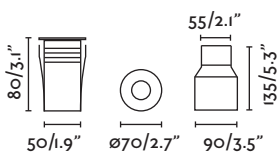






Crosby recessed		BULB	MATERIAL	CLASS	IEE
70458N	● matt nickel níquel mate 6000K 120-240V85Lm	HIGH POWER LED 2W incl.	316 Stainless Steel + Die Cast Aluminium + Tempered Glass + ABS	I	A+
70459N	● matt nickel níquel mate 3000K 100-240V 77Lm		Acero Inoxidable 316 + Aluminio Inyectado + Cristal Templado + ABS		
IP67	DRIVER ✓	✓	IK08	120°	1.1 kg 2.43 lb

70453	● matt nickel níquel mate 3000K 77Lm	HIGH POWER LED 2W incl.	316 Stainless Steel + Die Cast Aluminium + Tempered Glass + ABS	III	A
			Acero Inoxidable 316 + Aluminio Inyectado + Cristal Templado + ABS		
IP67	DRIVER ✗	✓	IK08		0.34 kg 0.75 lb

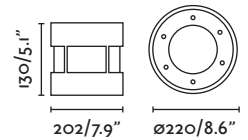


Taro recessed		BULB	MATERIAL	CLASS	IEE
70449	● matt nickel níquel mate	COB LED 7W 3000K 280lm CRI>80 incl.	316 Stainless Steel + Glass Acero Inoxidable 316 + Cristal	I	A
V 100-240	Hz 50-60	IP67	✓	IK08	600Kg
			30°		0.58 kg 1.28 lb



<b>Curtis</b> recessed		IP67	<b>LED</b>		<b>BULB</b>	<b>MATERIAL</b>	<b>CLASS</b>	<b>IEE</b>	
<b>70462N</b> ● matt nickel níquel mate 3000K					HIGH POWER LED 2W 77lm incl.	316 Stainless Steel + Aluminium + Tempered Glass + ABS Acero Inoxidable 316 + Aluminio + Cristal Templado + ABS	I	A+	
V 100-240	Hz 50-60	IP67	DRIVER ✓	✓	✓	IK08	45°	0.36 kg 0.79 lb	

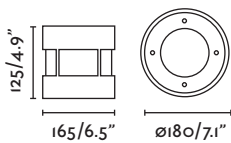




**Suria-24 recessed** NEW

	BULB	MATERIAL	CLASS	IEE
<b>70586</b> ● matt nickel níquel mate	COB LED 24W 3000K 1500lm incl.	Aluminium + 316 Stainless Steel Aluminio + Acero Inoxidable 316	I	A++ to A
<b>70587</b> ● matt nickel níquel mate				

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP67</b>	<b>DRIVER</b>				<b>1000Kg</b>	<b>IK08</b>		<b>1.94 kg</b> <b>4.28 lb</b>
---------------------	--------------------	-------------	---------------	--	--	--	---------------	-------------	--	----------------------------------



**Suria-12 recessed**

	BULB	MATERIAL	CLASS	IEE
<b>70593N</b> ● matt nickel níquel mate	COB LED 12W 3000K 1200lm incl.	Aluminium + 316 Stainless Steel Aluminio + Acero Inoxidable 316	I	A
<b>70589</b> ● matt nickel níquel mate				

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP67</b>	<b>DRIVER</b>				<b>1000Kg</b>	<b>IK08</b>		<b>1.94 kg</b> <b>4.28 lb</b>
---------------------	--------------------	-------------	---------------	--	--	--	---------------	-------------	--	----------------------------------





IP67

LED

**Suria-3** recessed

**70592N** ● matt nickel níquel mate



**70588** ● matt nickel níquel mate



**BULB**

**MATERIAL**

**CLASS**

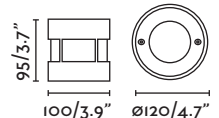
**IEE**

COB LED  
3W 3000K  
300lm incl.

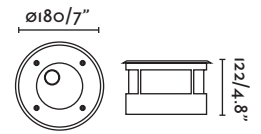
Aluminium + 316 Stainless Steel + Glass  
Aluminio + Acero Inoxidable 316 + Cristal

I

A++

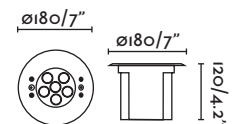


V 100-240	Hz 50-60	IP67	DRIVER ✓	✓	✓	100	1000Kg	IK08	0.67 kg 1.48 lb
--------------	-------------	------	----------	---	---	-----	--------	------	--------------------



Salt recessed		BULB	MATERIAL	CLASS	IEE
70591	● matt nickel níquel mate	COB LED 9W 3000K 900lm CRI>80 incl.	316 Stainless Steel + Transparent Glass Acero Inoxidable 316 + Cristal Transparente	I	A

V 100-240	Hz 50-60	IP67	DRIVER AC 12V					2000Kg	IK08		45°		1.8 kg 3.97 lb
--------------	-------------	------	------------------	--	--	--	--	--------	------	--	-----	--	-------------------



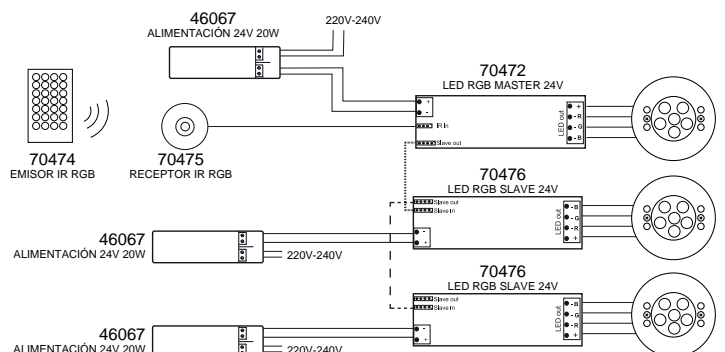
Edel recessed		BULB	MATERIAL	CLASS	IEE
70455	● matt nickel níquel mate 4000K 900Lm	HIGH POWER LED 18W incl.	316 Stainless Steel + Transparent Glass + PVC Acero Inoxidable 316 + Cristl. Transparente + PVC	I	A
70456	● matt nickel níquel mate  rgb				

V 24dc	Hz 50-60	IP68	DRIVER 24V / 20W (46067)					156	IK08		25°		1.65 kg 3.64 lb
-----------	-------------	------	--------------------------------	--	--	--	--	-----	------	--	-----	--	--------------------

VERY IMPORTANT: TO BE USED ONLY UNDERWATER  
 IMPORTANTE: USO EXCLUSIVO SÓLO BAJO EL AGUA

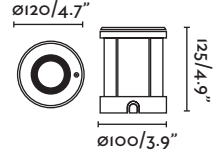
**RGB accessories not incl. Accesorios RGB no incl.**

- 46067** Fuente de alimentación 24V 20W
- 70472** Controlador LED RGB MASTER 24V 72W
- 70474** Control remoto IR RGB
- 70475** Receptor IR RGB
- 70476** Controlador LED RGB SLAVE 24V 72W



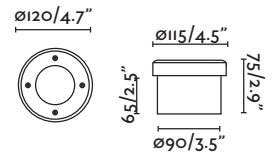






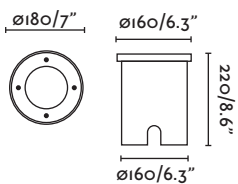
Tecno-6 recessed		BULB	MATERIAL	CLASS	IEE
71489N	● matt nickel níquel mate	1xGU10 max 50W not incl. [LED 17324]	316 Stainless Steel + Transparent Glass Acero Inoxidable 316 + Cristal Transparente	I	A++

V 100-240	Hz 50-60	IP67				2000Kg	IK08		0.79 kg 1.74 lb
--------------	-------------	------	--	--	--	--------	------	--	--------------------



Lio recessed		BULB	MATERIAL	CLASS	IEE
71495	● matt nickel níquel mate	1xGX53 9W 4000K 330lm incl. [LED 17340]	Stainless Steel + Transparent Glass Acero Inoxidable + Cristal Transparente	I	A++

V 100-240	Hz 50-60	IP67				2000Kg	IK 10		0.66 kg 1.46 lb
--------------	-------------	------	--	--	--	--------	-------	--	--------------------

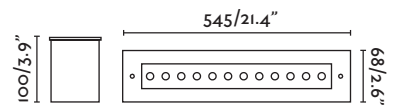
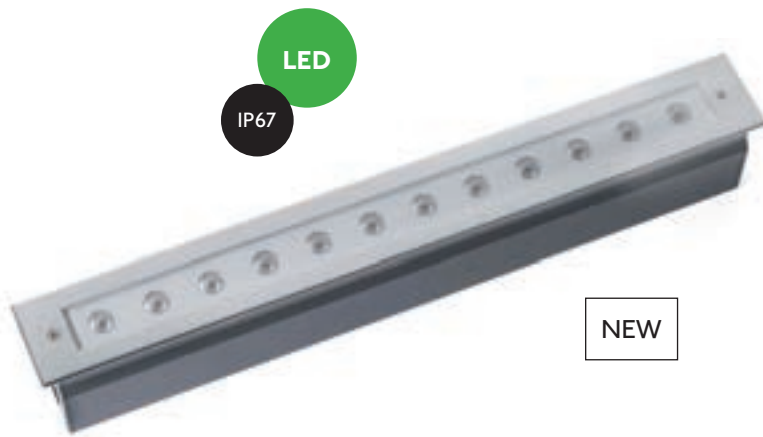


Tecno-I recessed		BULB	MATERIAL	CLASS	IEE
71483	● matt nickel níquel mate	1xE27 max 60W not incl. [LED 17454]	Stainless Steel + Die Cast Aluminium + Transparent Glass Acero Inoxidable + Aluminio Inyectado + Cristal Transparente	I	A++ to E

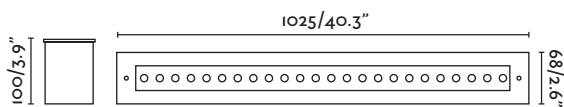
V 100-240	Hz 50-60	IP67				2000Kg	IK08		2.13 kg 4.70 lb
--------------	-------------	------	--	--	--	--------	------	--	--------------------







Grava recessed <b>NEW</b>		BULB	MATERIAL	CLASS	IEE			
70447	● matt nickel <i>niquel mate</i>	LED 22W 3000K 900lm incl.	Transparent Glass + 316 Stainless Steel <i>Cristal Transparente + Acero Inoxidable 316</i>	III	A++ to A			
V 24	IP67	T  98324076 24Vdc 75W IP67		528x70x80	IK07	1000Kg	30°	2.71 kg 5.97 lb



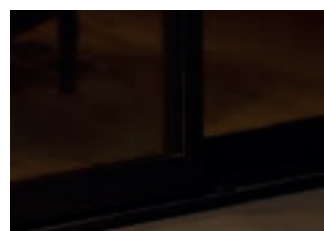
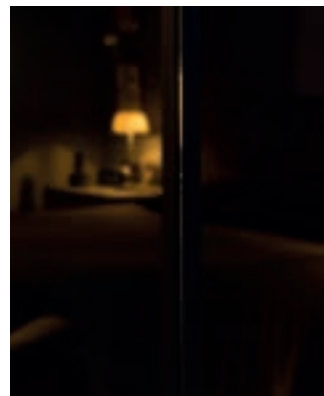
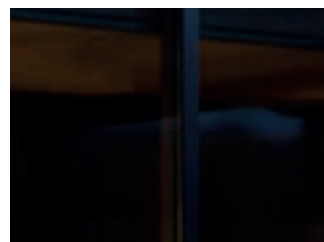
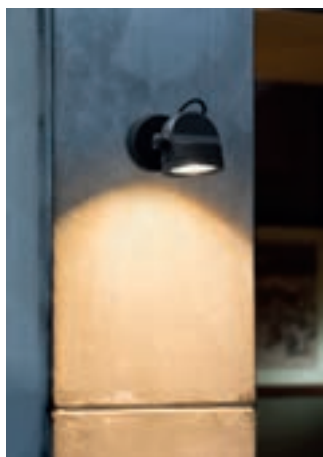
Grava recessed <b>NEW</b>		BULB	MATERIAL	CLASS	IEE			
70448	● matt nickel <i>niquel mate</i>	LED 42W 3000K 2000lm incl.	Transparent Glass + 316 Stainless Steel <i>Cristal Transparente + Acero Inoxidable 316</i>	III	A++ to A			
V 24	IP67	T  98324076 24Vdc 75W IP67		1008x70x80	IK07	1000Kg	22°	5.18 kg 11.4 lb











P R O J E C T O R S  
& S P I K E R S



# Alfa LED

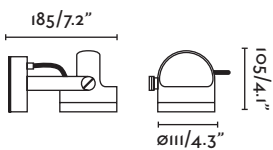
*Without detracting from its luminous efficiency, we have done mobility and we have given dress this LED spotlight.*



Àlex&Manel  
Lluscà



IP65



**Alfa projector**

**70025** ● dark grey gris oscuro

**BULB**

COB LED 15W  
3000K 1100lm incl.

**MATERIAL**

Die Cast Aluminium + Transparent Glass  
Aluminio Inyectado + Cristal Transparente

**CLASS**

I

**IEE**

A++ to A

V 100-240	Hz 50-60	IP65	DRIVER <span style="color: green;">✔</span>	<div style="display: flex; align-items: center;"> <div style="margin-right: 5px;">↔ 60°</div> <div style="margin-right: 5px;">↔ 180°</div> <div style="margin-right: 5px;">▲ 60°</div> <div style="margin-right: 5px;">⚖ 0.9 kg</div> </div>	1.98 lb
--------------	-------------	------	---	--	---------

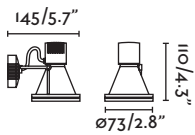


# Project

Made in cast aluminium and available in two sizes and different finishes. It is swivel both vertically and horizontally.



Àlex&Manel  
Llusçà



## Mini Project projector

**71383** ● grey gris

**71390** ● dark grey gris oscuro

### BULB

1xGU10 max 50W  
not incl. [LED 17330]

### MATERIAL

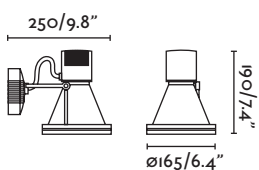
Die Cast Aluminium + Transparent Glass  
Aluminio Inyectado + Cristal Transparente

### CLASS

I

### IEE

A++ to E



IP65



## Project projector

**71382** ● grey gris

**71389** ● dark grey gris oscuro

### BULB

1xE27 PAR 38 20W  
not incl. [LED 17400]

### MATERIAL

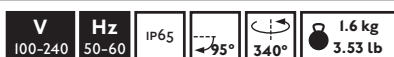
Die Cast Aluminium + Transparent Glass  
Aluminio Inyectado + Cristal Transparente

### CLASS

I

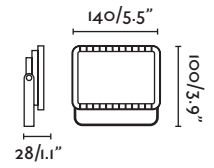
### IEE

A++ to B



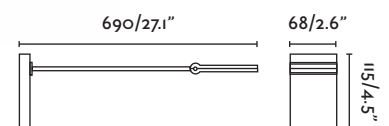






Flux projector		BULB	MATERIAL	CLASS	IEE
70649	● dark grey gris oscuro	SMD LED 10W 3000K 450lm CRI>80 incl.	Aluminium + Opal Polycarbonate Aluminio + Policarbonato Opal	I	A++ to A

V 220-240	Hz 50-60	IP54	DRIVER ✓	↔ 160° ↔ 180°	2M	0.2 kg 0.44 lb
--------------	-------------	------	----------	------------------	----	-------------------



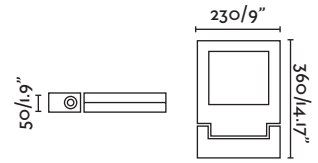
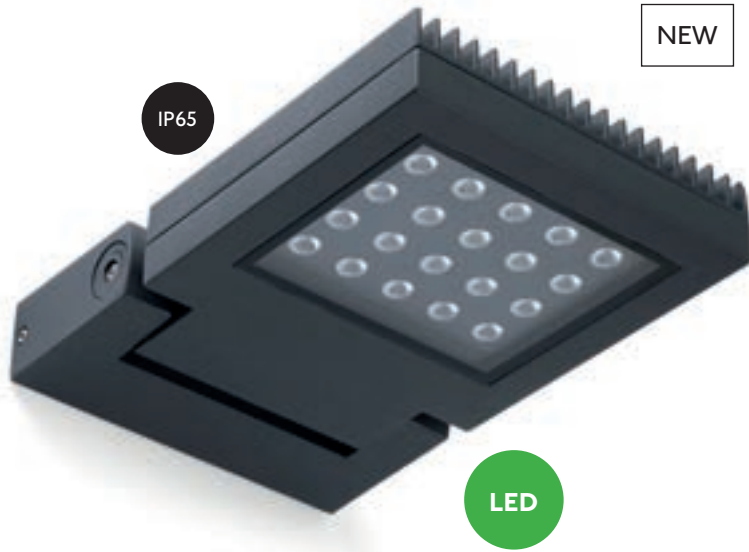
Toran projector		BULB	MATERIAL	CLASS	IEE
70140	● dark grey gris oscuro	SMD LED 5W 4000K 345lm incl.	Die Cast Aluminium + Transparent Glass Aluminio Inyectado + Cristal Transparente	I	A++ to A

V 220-240	Hz 50-60	IP44	DRIVER ✓	↔ 50° ↔ 50°	115°	0.8 kg 1.76 lb
--------------	-------------	------	----------	----------------	------	-------------------



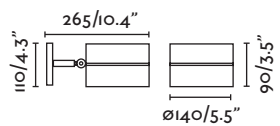


NEW



Vic projector	NEW	BULB	MATERIAL	CLASS	IEE
70581	dark grey gris oscuro	SMD LED 52W 3000K 2400lm incl.	Die Cast Aluminium + Transparent Glass Aluminio Inyectado + Cristal Transparente	I	A++ to A

V 100-240	Hz 50-60	IP65	DRIVER	90° 180°	4.08 kg 8.9 lb
--------------	-------------	------	--------	-------------	-------------------



Aton projector	BULB	MATERIAL	CLASS	IEE	
70150	dark grey gris oscuro	COB LED 15W 4000K 1125lm CRI>80incl.	Die Cast Aluminium + Translucent Glass Aluminio Inyectado + Cristal Translúcido	I	A

V 100-240	Hz 50-60	IP65	DRIVER	90° 180°	20° 1.94 kg 4.28 lb
--------------	-------------	------	--------	-------------	---------------------------





IP65

LED

**Aran projector**

**70137** dark grey gris oscuro

**BULB**

SMD LED 17W  
4000K 1440lm incl.

**MATERIAL**

Die Cast Aluminium + Transparent Glass  
Aluminio Inyectado + Cristal Transparente

**CLASS**

I

**IEE**

A

160/6.3"



200/7.8"

75/2.9"



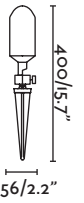
V 220-240	Hz 50-60	IP65	DRIVER	20° 100°	1.2 kg 2.65 lb
--------------	-------------	------	--------	-------------	-------------------



IP65



NEW



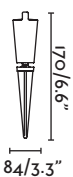
**Andy spike** NEW

	BULB	MATERIAL	CLASS	IEE
<b>71613</b> ● satin gold oro satinado	1xGU10 35W not incl. [LED 17330]	Metal Metal	I	A++ to B

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP65</b>	<b>0.62 kg</b> <b>1.36 lb</b>
---------------------	--------------------	-------------	----------------------------------



IP65



**Toni wall lamp /spike** designed by Alegre Design

	BULB	MATERIAL	CLASS	IEE
<b>71528</b> ● black negro	1xGU10 LED 8W not incl. [LED 17330]	PMMA + Polycarbonate PMMA + Policarbonato	II	A++ to A

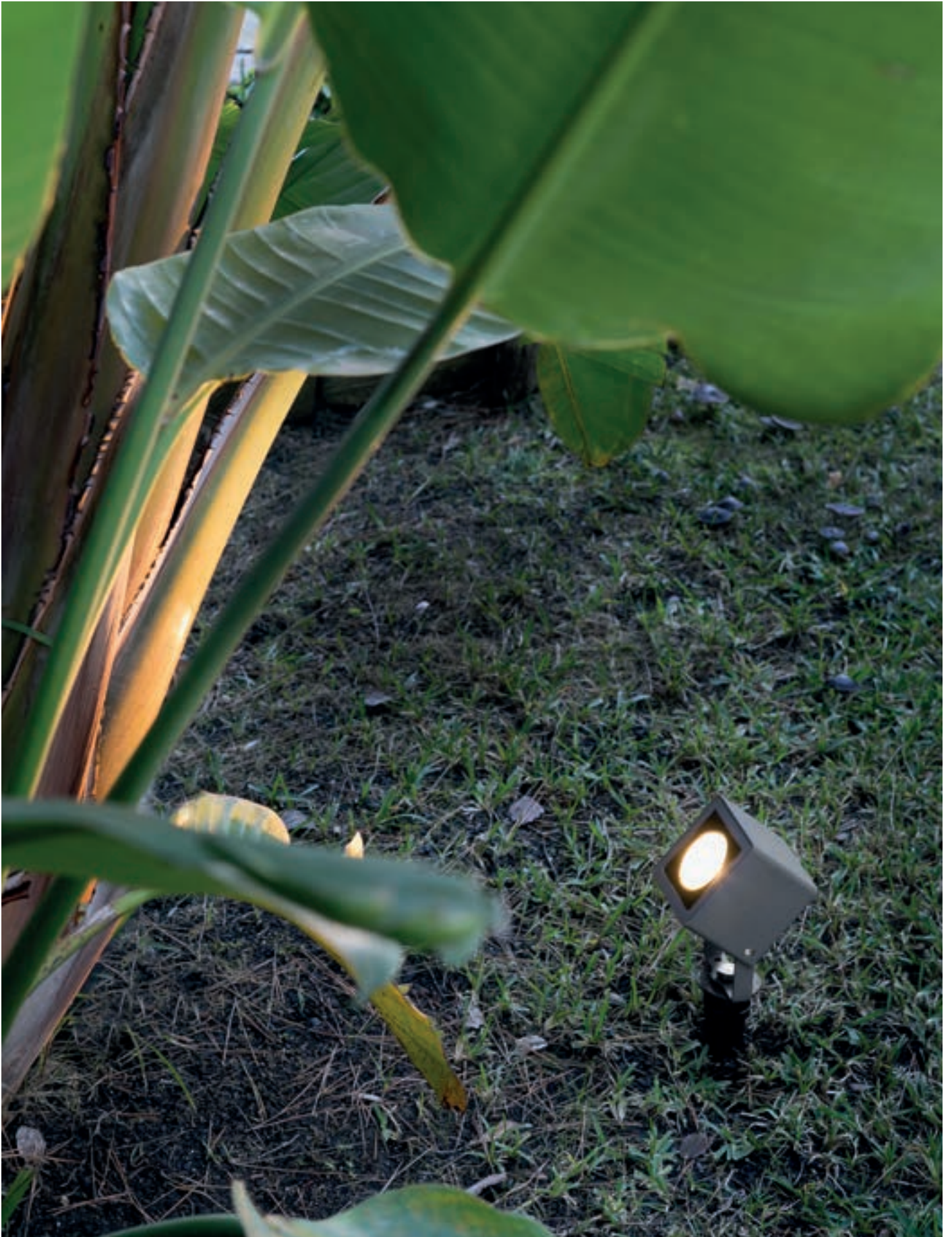
<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP65</b>	<b>2.5M</b>	<b>0.30 kg</b> <b>0.66 lb</b>
---------------------	--------------------	-------------	-------------	----------------------------------

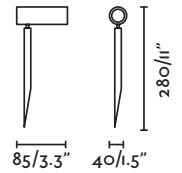
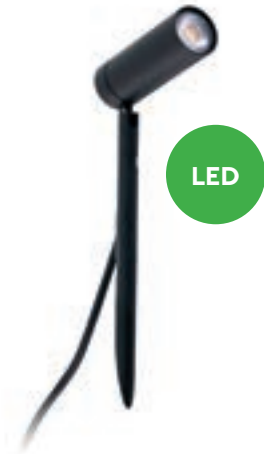












**Seth -28 spike**

70227 ● black negro

**BULB**

SMD LED 6W 2700K  
450lm CRI>80 incl.

**MATERIAL**

Aluminium + PMMA  
Aluminio + PMMA

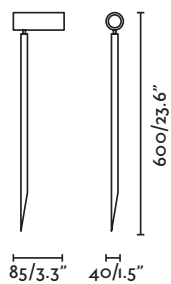
**CLASS**

II

**IEE**

A+

V 100-240	Hz 50-60	IP44	DRIVER ✓	2M	40°	0.60kg 1.32lb
--------------	-------------	------	----------	----	-----	------------------



**Seth -60 spike**

70226 ● black negro

**BULB**

SMD LED 6W 2700K  
450lm CRI>80incl.

**MATERIAL**

Aluminium + PMMA  
Aluminio + PMMA

**CLASS**

II

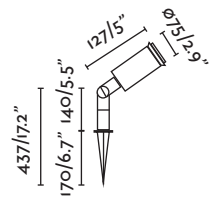
**IEE**

A+

V 100-240	Hz 50-60	IP44	DRIVER ✓	2M	40°	0.73 kg 1.61 lb
--------------	-------------	------	----------	----	-----	--------------------







**Garten -4 spike**

**BULB**

**MATERIAL**

**CLASS**

**IEE**

73111 ● black negro

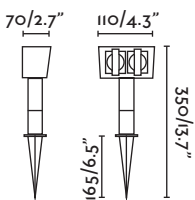
1xE27 PAR 38 20W  
not incl. [LED 17398]

Heat-Resistant ABS  
ABS Termoresistente

II

B

V 100-240	Hz 50-60		IP44				0.55 kg 1.21 lb
--------------	-------------	--	------	--	--	--	--------------------



**Garten -I spike**

**MATERIAL**

**CLASS**

73100 ● black negro

Heat-Resistant ABS  
ABS Termoresistente

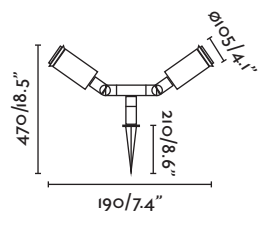
I

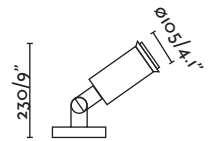
V 100-240	Hz 50-60	IP44		2xMAX 2000W	2M	0.67 kg 1.48 lb
--------------	-------------	------	--	-------------	----	--------------------





Garten -5 spike		BULB	MATERIAL	CLASS	IEE
73112	● black negro	2xE27 PAR 38 max 20W not incl. [LED 17398]	Heat-Resistant ABS ABS Termoresistente	II	B
V 100-240	Hz 50-60	IP44	✓	2.5M	⊙
			0.8 kg 1.76 lb		





**Garten -2 projector**

**73101** ● black negro

**BULB**

1xE27 PAR 38 max 80W  
not incl. [LED 17398]

**MATERIAL**

Heat-Resistant ABS  
ABS Termoresistente

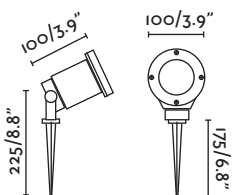
**CLASS**

II

**IEE**

B

<b>V</b> 100-240	<b>Hz</b> 50-60	<b>IP44</b>	↔ 90° ↔ 90°	↻ 360°	● 0.26 kg ● 0.57 lb
---------------------	--------------------	-------------	----------------	--------	------------------------



**Tono projector/ spike**

**73150** ● black negro

**BULB**

1xGU10 50W not  
incl. [LED 17330]

**MATERIAL**

Die Cast Aluminium + Transparent Glass  
Aluminio Inyectado + Cristal Transparente

**CLASS**

I

**IEE**

















A

<b>V</b> 220-240	<b>Hz</b> 50-60	<b>IP44</b>	✓	⊙ 1.8M	● 0.8 kg ● 1.76 lb
---------------------	--------------------	-------------	---	--------	-----------------------

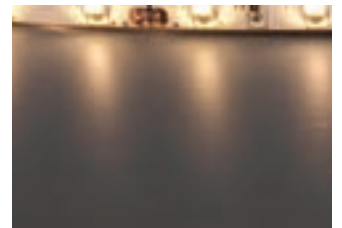
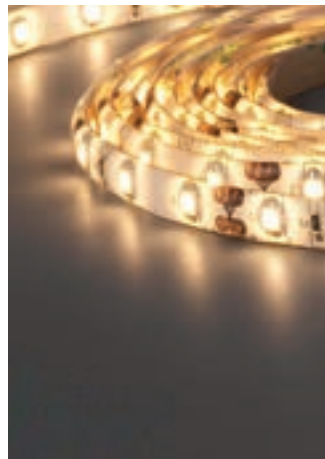
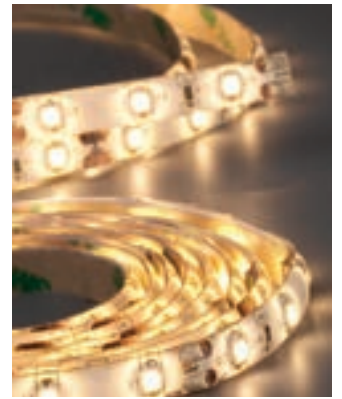
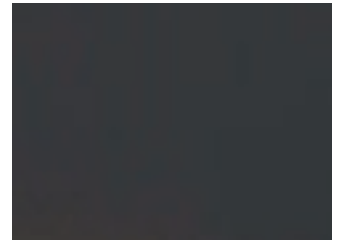
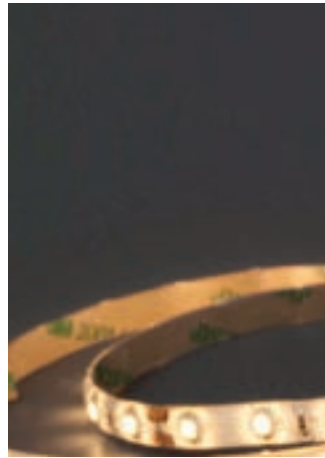




## Accessories Accesorios

<b>Transformer Transformador</b>		<b>BULB</b>	<b>IEE</b>	<b>V</b>	<b>Hz</b>	<b>WEIGHT</b>
	<b>43070</b>	60W	A++ to B	220-240	50-60	0.14 kg / 0.31 lb
	<b>46067</b>	24V / 20W	A++ to B	220-240	50-60	0.07 kg / 0.15 lb
<b>Magnetic Gear ELT 50W Equipo magnético ELT 50W</b>						
	<b>98101050</b>	50W	A++ to B	220-240	50-60	0.38 kg / 0.84 lb
<b>Driver Driver</b>						
	<b>46061</b>	Max 3W 350mA	A++ to B	220-240	50-60	0.07 kg / 0.15 lb
	<b>46060</b>	Max 6W 350mA	A++ to B	100-240	50-60	0.07 kg / 0.15 lb
<b>Slave LED RGB Controller Controlador Slave LED RGB</b>						
	<b>70476</b>	24V / 72W	A++ to B	220-240	50-60	0.38 kg / 0.84 lb
<b>LED RGB Controller Controlador LED RGB</b>						
	<b>70472</b>					
<b>Remote Control IR RGB Control Remoto Emisor IR RGB</b>						
	<b>70474</b>					
<b>Receptor Receptor</b>						
	<b>70475</b>	IR RGB	A++ to B	220-240	50-60	0.38 kg / 0.84 lb
<b>Sensor Sensor</b>						
	<b>73115</b> <input type="radio"/> white blanco	Max 800W	A++ to B	220-240	50-60	0.38 kg / 0.84 lb
	<b>73116</b> <input type="radio"/> black negro					
     		<b>Detection angle: Maximum 120°</b> Ángulo de detección: Máximo 120°				
<b>Connection box Caja conexión</b>						
	<b>75800</b> <input type="checkbox"/> IP68	-	-	-	-	0.38 kg / 0.84 lb
<b>Connection box T Caja conexión T</b>						
	<b>75801</b> <input type="checkbox"/> IP68	-	-	-	-	0.38 kg / 0.84 lb
















A C C E S S O R I E S ,  
L E D S T R I P S  
& I N F O R M A T I O N



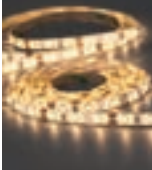



## LEDstrip accessories Accesorios Tiras de LED

	Power Supply Fuente de alimentación	BULB	IEE	V	Hz	WEIGHT
	<b>19031</b>  white blanco 	100-240 V AC 48W 2A 24V DC	A++ to B	220-240	50-60	0.38 kg / 0.84 lb
	<b>19032</b>  rgb	-	A++ to B	220-240	50-60	0.07 kg / 0.15 lb
	<b>Conector with cable Conector con cable</b>					
	<b>19036</b> monocolor	-	-	-	-	-
	<b>19037</b>  rgb	-	-	-	-	-
	<b>Conector with jack Conector con jack</b>					
	<b>19034</b> monocolor	-	-	-	-	-
	<b>19035</b>  rgb	-	-	-	-	-
	<b>Conector Conector</b>					
	<b>19038</b> monocolor	-	-	-	-	-
	<b>19039</b>  rgb	-	-	-	-	-



**Al utilizar los accesorios, las tiras de led pierden el IP**  
With the accessories, led strips lose the IP.

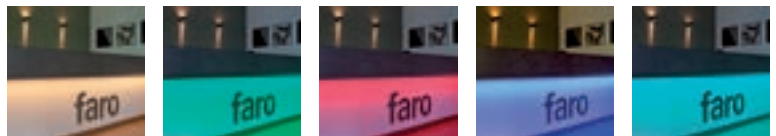
## LEDstrip

	LEDstrip Tiras de LED	BULB	IEE	V	Hz	WEIGHT
	<b>19028</b>  warm white blanco cálido 3000K 1350Lm	LED 36W incl.	A++ to B	24VDC	-	0.35 kg / 0.77 lb
	<b>19029</b>  warm white blanco cálido 5000K 1550Lm					
	<b>19030</b>  rgb	LED RGB 36W RGB incl.				

  30LED/MT 30LED/MT



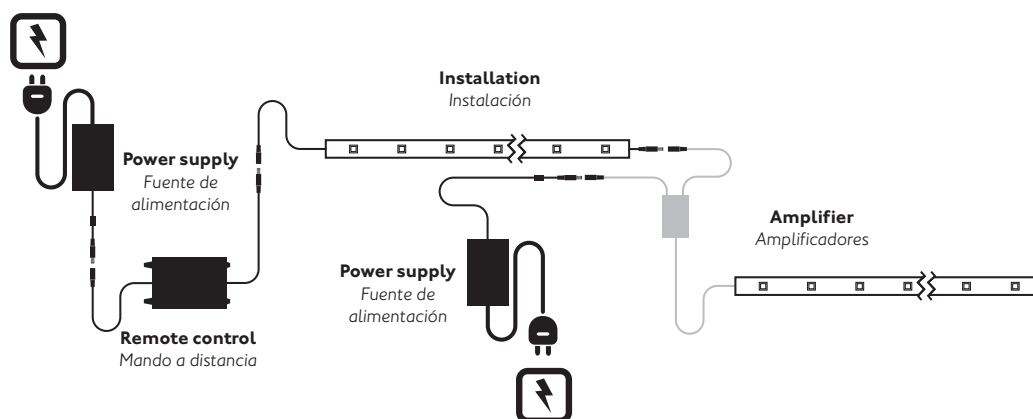
**Accessories and driver not included.**  
Equipo y accesorios no incluidos.



**All LED accessories are easy to connect.**  
Los accesorios para las tiras LED se unen fácilmente



**incl.**  
incl.



## FARO COMMITMENT

ENG	ES	FR	PT
<p><b>Faro Barcelona Technical Laboratory</b> Faro Barcelona has extended the capacity of its Quality Control Department by equipping its laboratory with machinery that can conduct the following tests:</p> <ul style="list-style-type: none"> <li>- IP Tests</li> <li>- Incandescent thread.</li> <li>- Electric shocks.</li> <li>- Thermal and mechanical resistance.</li> <li>- Impacts.</li> <li>- Consumption and power factors.</li> </ul> <p>Thanks to these advances, Faro Barcelona has raised the bar regarding the thoroughness of its tests and ensures that European regulations and standards are complied with fully.</p> <p><b>Faro collaborates on improvements to the environment</b> With its commitment to efficient light bulbs and its contribution to energy saving and the campaign against global warming. In Faro catalogues, next to the standard-use light bulb given for each item, you will see the recommended bulb, highlighted by this symbol: [LED ref.]</p>	<p><b>Laboratorio técnico propio de faro Barcelona</b> Faro Barcelona ha ampliado la capacidad de su Departamento de Control de Calidad, dotando su laboratorio de una maquinaria capaz de hacer los siguientes ensayos:</p> <ul style="list-style-type: none"> <li>- Pruebas de IP</li> <li>- Hilo incandescente.</li> <li>- Choques eléctricos.</li> <li>- Resistencia térmica y mecánica.</li> <li>- Choques de impacto.</li> <li>- Consumos y factores de potencia.</li> </ul> <p>Gracias a estos avances, Faro Barcelona eleva el nivel de rigurosidad en sus ensayos y garantiza el estricto cumplimiento de las normativas y estándares europeos.</p> <p><b>Faro colabora en la mejora del medio ambiente</b> Apostando por las bombillas eficientes y contribuyendo con el ahorro energético y la lucha contra el calentamiento global. En los catálogos Faro podrá encontrar junto a la bombilla de uso standard de cada artículo cual es la bombilla que recomendamos y lo diferenciamos con este símbolo: [LED ref.]</p>	<p><b>Laboratoire technique appartenant à faro Barcelona</b> Faro Barcelona a élargi la capacité de son Département de contrôle qualité, en dotant son laboratoire de machines capables de procéder aux essais suivants:</p> <ul style="list-style-type: none"> <li>- Essais d'IP</li> <li>- Fil incandescent.</li> <li>- Chocs électriques.</li> <li>- Résistance thermique et mécanique.</li> <li>- Chocs d'impact.</li> <li>- Consommations et facteurs de puissance.</li> </ul> <p>Grâce à ces avancées, Faro Barcelona élève le niveau de rigueur de ses essais et garantit le strict respect des réglementations et normes européennes.</p> <p><b>Faro participe à l'amélioration de l'environnement</b> En misant sur des ampoules efficaces, en contribuant aux économies d'énergie et en participant à la lutte contre le réchauffement de la planète. Dans les catalogues Faro, vous trouverez, à côté de l'ampoule standard utilisée pour chaque article, l'ampoule recommandée et identifiée parce symbole: [LED réf.]</p>	<p><b>Laboratório técnico próprio da faro Barcelona</b> A Faro Barcelona ampliou a capacidade do seu Departamento de Controlo de Qualidade, dotando o seu laboratório de uma maquinaria capaz de fazer os seguintes ensaios:</p> <ul style="list-style-type: none"> <li>- Testes de IP</li> <li>- Fio incandescente.</li> <li>- Choques eléctricos.</li> <li>- Resistência térmica e mecânica.</li> <li>- Choques de impacto.</li> <li>- Consumos e factores de potência.</li> </ul> <p>Graças a estes avanços, a Faro Barcelona eleva o nível de rigor nos seus ensaios e garante o estrito cumprimento das normas e padrões europeus.</p> <p><b>A Faro colabora na melhoria do meio ambiente</b> Apostando nas lâmpadas eficientes e contribuindo para a poupança energética e para a luta contra o aquecimento global. Nos catálogos Faro poderá encontrar, junto à lâmpada de uso padrão de cada artigo, a lâmpada recomendada e que se diferencia com este símbolo: [LED ref.]</p>
GER	NL	BL	PL
<p><b>Eigenes technisches Labor von faro Barcelona</b> Faro Barcelona hat die Leistungsfähigkeit seiner Qualitätssicherungsabteilung durch die Ausstattung seines Labors mit Einrichtungen für folgende Tests erweitert.</p> <ul style="list-style-type: none"> <li>- IP-Tests</li> <li>- Thermische und mechanische</li> <li>- Elektroschocks Widerstandskraft</li> <li>- Mechanische Stöße</li> <li>- Verbrauchs- und Leistungsaspekte</li> <li>- Glühfäden</li> </ul> <p>Dank dieser Erweiterungen kann Faro Barcelona jetzt seine Produktprüfungen noch wesentlich rigoroser durchführen und eine strikte Erfüllung der europäischen Normen und Standards garantieren.</p> <p><b>Faro bemüht sich ständig um den Umweltschutz</b> Daher verwenden wir immer mehr effiziente Leuchtmittel und tragen damit zum Einsparen von Energie und zum Kampf gegen die Klimaerwärmung bei. In den Katalogen von Faro finden Sie neben den Standard-Leuchtmitteln für die einzelnen Artikel auch jeweils passende Sparbirnen, die mit folgendem Symbol gekennzeichnet sind: [LED ref.]</p>	<p><b>Eigen technisch laboratorium van faro Barcelona</b> Faro Barcelona heeft de capaciteit van haar Afdeling Kwaliteitscontrole uitgebreid met een laboratorium waarin de volgende testen kunnen worden uitgevoerd:</p> <ul style="list-style-type: none"> <li>- Testen van de IP-code</li> <li>- Gloeidraad.</li> <li>- Elektrische schokken.</li> <li>- Thermische en mechanische weerstand.</li> <li>- Schok door impact.</li> <li>- Verbruik en vermogensfactoren.</li> </ul> <p>Dankzij deze vooruitgang is er bij Faro Barcelona sprake van een hoger striktheidniveau tijdens het testen en garandeert een strikte naleving van de Europese normen en standaards.</p> <p><b>Faro werkt mee aan de verbetering van het milieu</b> Middels het gebruik van efficiënte lampen. Zo draagt zij bij aan de energiebesparing en aan de strijd tegen de opwarming van de aarde. In de catalogi van Faro treft u naast de lamp voor standaardgebruik van ieder artikel de aanbevolen lamp met laag verbruik aan die met dit symbool wordt onderscheiden: [LED ref.]</p>	<p><b>Собствена техническа лаборатория на faro Barcelona</b> Faro Barcelona разшири капацитета на своя Отдел за контрол на качеството, като обзаведе лабораториите си с оборудване за осъществяване на следните изпитвания:</p> <ul style="list-style-type: none"> <li>- Изпитвания за степен на защита (IP)</li> <li>- Термична и механична</li> <li>- Токови удари. Сустойчивост.</li> <li>- Удари в твърд предмет.</li> <li>- Консумирана мощност</li> <li>- Нажежена жичка. и коефициент на мощността.</li> </ul> <p>По този начин Faro Barcelona повишава точността на изпитванията и гарантира стриктно спазване на европейските.</p> <p><b>Faro съдейства за подобряване на околната среда чрез използване на енергоспестяващи крушки, с което дава своя принос в борбата с глобалното затопляне.</b> В каталозите на Faro всеки продукт може да се използва както със стандартна, така и с енергоспестяваща крушка, която е препоръчителна и е означена със следния символ: [LED спра.]</p>	<p><b>Laboratorium techniczne należące do faro Barcelona</b> Firma Faro Barcelona rozszerzyła zakres kompetencji swojego Działu Kontroli Jakości, wyposażając laboratorium w urządzenia wykonujące następujące testy:</p> <ul style="list-style-type: none"> <li>- Próby IP</li> <li>- Włókno żarzenia.</li> <li>- Porażenia prądem.</li> <li>- Wytrzymałość termiczna i mechaniczna.</li> <li>- Wstrząsy.</li> <li>- Zużycie i czynniki mocy.</li> </ul> <p>Dzięki tym procedurom firma Faro Barcelona zaostriżyła poziom testów, gwarantując bezwzględne przestrzeganie norm i standardów europejskich.</p> <p><b>Firma Faro chroni środowisko Stawiając na wydajne żarówki i oszczędność energii, przyczyniając się tym samym do walki z globalnym ociepleniem.</b> Oprócz informacji o standardowych żarówkach, katalogi Faro zawierają zalecenia dotyczące żarówek energooszczędnych wyróżnione tym symbolem: [LED odni.]</p>



ITA	GRK	RUS	CZ
-----	-----	-----	----

**Laboratorio tecnico proprio di faro Barcelona**  
 Faro Barcellona ha ampliato la capacità del suo Dipartimento di Controllo della Qualità, dotando il suo laboratorio di macchinari in grado di realizzare i seguenti test:  
 - Prove di IP  
 - Filo incandescente.  
 - Scariche elettriche.  
 - Resistenza termica e meccanica.  
 - Test di impatto.  
 - Consumi e fattori di potenza.  
 Grazie a questi progressi, Faro Barcelona alza il livello di rigidità nei suoi test e garantisce il rigido rispetto delle normative e degli standard europei.

**Faro collabora al miglioramento dell'ambiente**  
 Scommettendo sulle lampadine efficienti e contribuendo al risparmio energetico e alla lotta contro il riscaldamento globale. Nei cataloghi Faro potrete trovare, assieme alla lampadina d'uso standard di ogni articolo, la lampadina di basso consumo consigliata e che si distingue con questo simbolo: [LED rif.]

**Faro Barcelona Technical Laboratory**  
 Η Faro Barcelona έχει διευρύνει τις δυνατότητες του Τμήματος Ελέγχου Ποιότητας, εξοπλίζοντας το εργαστήριό της με μηχανήματα που πραγματοποιούν τα εξής test:  
 - Τεστ IP  
 - Νήμα πυρακτώσεως.  
 - Ηλεκτροπληξία.  
 - Θερμική και μηχανική αντοχή.  
 - Κρούση.  
 - Κατανάλωση και παράγοντες ισχύος.  
 Χάρη σε αυτές τις εξελίξεις, η Faro Barcelona αυξάνει το επίπεδο αυστηρότητας στις δοκιμές της και εξασφαλίζει την απόλυτη τήρηση των ευρωπαϊκών κανονισμών και προτύπων.

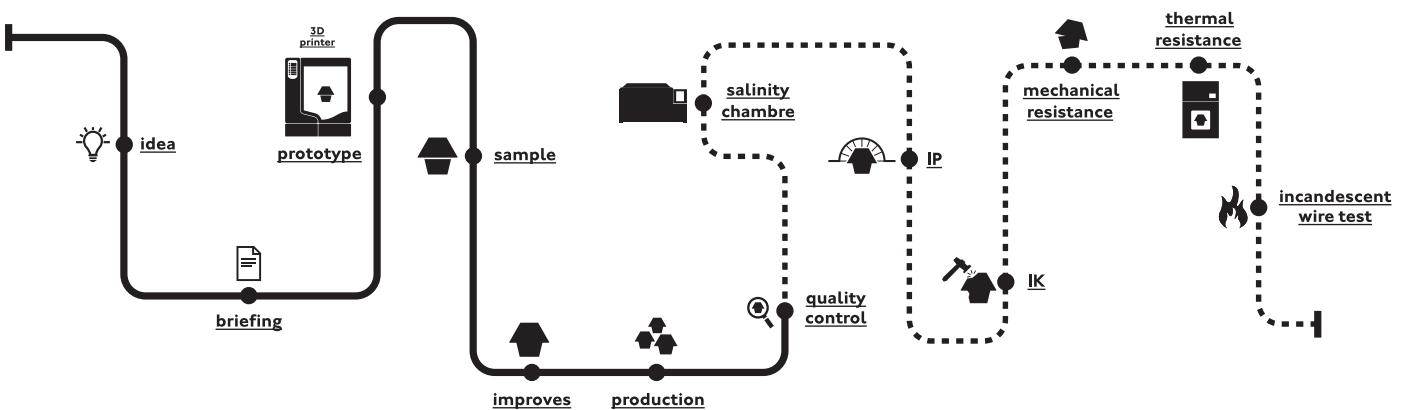
**Η Faro συμβάλλει στη βελτίωση του περιβάλλοντος χρησιμοποιώντας αποδοτικούς λαμπτήρες και συμβάλλοντας στην εξοικονόμηση ενέργειας και την καταπολέμηση της υπερθέρμανσης του πλανήτη.**  
 Στους καταλόγους της Faro μπορείτε να βρείτε, μαζί με τον συμβατικό λαμπτήρα για κάθε προϊόν, τον συνιστώμενο λαμπτήρα χαμηλής κατανάλωσης που διακρίνεται με αυτό το σύμβολο: [LED αναφ.]

**Собственная техническая лаборатория компании faro Barcelona**  
 Потенциал Отдела контроля качества компании Faro Barcelona увеличился благодаря появлению в лаборатории оборудования, с помощью которого можно проводить следующие испытания:  
 - Тестирование IP  
 - Механическое и  
 - Поражение электрическим током.  
 - Воздействие от столкновения.  
 - Потребление и  
 - Спираль накаливания. коэффициент мощности.  
 Благодаря этому компания Faro Barcelona предъявляет все более жесткие требования к проведению исследований и обеспечивает строгое соответствие европейским стандартам и нормам.

**Faro заботится об окружающей среде делая ставку на эффективные электрические лампы, позволяющие экономить энергию и бороться с глобальным потеплением.**  
 В каталогах Faro можно найти как стандартные лампы различных типоразмеров, так и рекомендуемые энергосберегающие лампы, отмеченные специальным символом: [LED ссы.]

**Собственная техническая лаборатория компании faro Barcelona**  
 Потенциал Отдела контроля качества компании Faro Barcelona увеличился благодаря появлению в лаборатории оборудования, с помощью которого можно проводить следующие испытания:  
 - Тестирование IP  
 - Механическое и  
 - Поражение электрическим током.  
 - Воздействие от столкновения.  
 - Потребление и  
 - Спираль накаливания. коэффициент мощности.  
 Благодаря этому компания Faro Barcelona предъявляет все более жесткие требования к проведению исследований и обеспечивает строгое соответствие европейским стандартам и нормам.

**Používáním efektivních žárovek přispívá firma Faro ke zlepšení životního prostředí, úspoře elektrické energie a boji proti globálnímu oteplování.**  
 V katalozích Faro naleznete vedle standardní žárovky vhodné pro jednotlivé zboží i doporučenou žárovku s nízkou spotřebou, která je označena tímto symbolem: [LED ref.]



## SYMBOLS

	ENG	ES	FR	PT	GER	NL
	Has a protective earth Class I protection	Con toma de tierra Aisla. clase I	Avec prise de terre Catégorie de protection I	Com ligação terra Isolamento classe I	Mit Erdung Isolierung der Klasse I	Met aardleiding Isolatie klasse I
	Reinforced or double insulation (class II protection)	Aislamiento clase II	Isolément de protection (classe de protection II)	Isolamento (clase II)	Isolierung der Klasse II	Isolatie klasse II
	Low voltage protection (class III protection)	Aislamiento clase III	Très basse tension de protection (classe protec. III)	Isolamento (clase III)	Isolierung der Klasse III (für montage auf)	Isolatie klasse III
	No incandescent bulb	No bombilla incandescente	Pas utiliser ampoule incandescence	Não use lâmpada incandescente	Nicht verwenden glühlampe	Gebruik geen gloeilamp
	Not included Included	No incluida Incluida	Non incluse Incluse	Não incluída Incluída	Nicht eingeschlossen Eingeschlossen	Niet inbegrepen Inbegrepen
	Cable	Cable	Câble	Cabo	Kabel	Kabel
	Adjustable duration time	Tiempo de ajuste	Temps de réglage	Tempo de ajuste	Einstellzeit	Afsteltijd
	Special transformer	Transformador especial	Transformateur spécial	Transformador especial	Spezieller transformator	Speciale transformator
	With equipment, ballast	Con equipo, reactancia	Avec l'équipement, ballast	Com equipamento, equipamento	Ausrüstung, reaktanz	Met uitrusting, reactancia
	Spare part	Repuesto o recambio	Pièce de rechange	Substituição	Ersatzteil oder Austauscheteil	Voorraad of vervanging
	Cut out	Agujero para empotrar	Trou d'encastrement	Furo para encastrar	Bohrloch zum Einbauen	Gat om in te bouwen
	Adjustable	Orientable	Orientable	Ajustável	Verstellbar	Verstelbare
	Shock resistance	Resistencia a golpes	Résistance aux chocs	Resistência a choque	Schockfestigkeit	Schokbestendigheid
	Dimmable	Dimable	Réglable	Regulável	Dimmbar	Dimbaar
	Light up / down / up and down	Luz arriba / abajo / arriba y bajo	Lumière de haut / vers les bas / de haut en bas	Luz para cima / baixo / cima e para baixo	Licht auf / nach unten / auf und ab	Lichte omhoog / omlaag / boven en beneden
	Beam angle	Grados apertura	Grades halo lumineux	Notas luz	Light grade	Licht rangen
	Remote control	Mando a distancia	Télécommande	Comando à distancia	Vernbedienung	Dubbele intensiteit
	Recessed box	Caja empotrar	Boîte encastrée	Recesso box	Einbaugehäuse	Recessed box
	Maintenance steel	Mantenimiento acero	Acier maintenance	Aço manutenção	Wartung Stahl	Onderhoud Staal
	Detector	Sensor	Détecteur	Sensor	Sensor	Sensor
	Day/night	Día/noche	Jour/nuit	Dia/noite	Nacht	Dag/nacht
	Blister	Blister	Blister	Blister	Blister	Blister
	Underwater x mts	Sumergibles x mts	Sous-marin x mts	Debaixo d'água x mts	Unterwasser x mts	Onderwater x mts
	Spike	Estaca	Piquet	Spike	Spike	Spike
	Resistance in kg	Resistencia en kg	Résistance en kg	Resistência em kg	Widerstand in kg	Weerstand in kg
	Detection angle Sensor movement	Ángulo de detección -Sensor de movimiento	Angle de détection Détecteur de mouvement	Angulo de detacção -Sensor de movimento	Detektionswinkel Bewegungssensor	Beschermingshoek Bewegingssensor
	With equipment, ballast included Special transformer	Con equipo, reactancia incluida Transformador especial	Avec l'équipement, ballast inclus Transformateur spécial	Com equipamento, equipamento incluido Transformador especial	Ausrüstung, reaktanz inbegriffen Spezieller Transformator	Met uitrusting, reactancia inbegrepen Speciale transformator

	ITA	GRK	RUS	CZ	BL	PL
	Con messa a terra Isola. tipo I	Με γείωση Μόνωση κλάσης I	С контактом заземления Изоляция класс I	S uzemněním Izolace třídy I	Със заземяване Изолация клас I	Z uziemieniem Izolacja klasy I
	Isolamento tipo II	Μόνωση κλάσης II	Изоляция класс II	Izolace třídy II	Изолация клас II	Izolacja klasy II
	Isolamento tipo III	Μόνωση κλάσης III	Изоляция класс III	Izolace třídy III	Изолация клас III	Izolacja klasy III
	Non Lampadina a incandescenza	Δεν λάμπα πυρακτώσεως	Нет накаливания	No žárovka	Не крушка с нажежаема жичка	Żarówka nie używać
	Non inclusa Inclusa	Δεν συμπεριλαμβάνεται συμπεριλαμβάνεται	Не включена включена	Není přiložena Přiložena	Не е включена Включена	Nie dołączono Dołączono
	Cavo	Καλώδιο	Кабель	Kabel	Καβελ	Kabel
	Tempo di regolazione	Χρόνος προσαρμογής	Время регулировки	Čas seřízení	Време за настройка	Czas regulacji
	Trasformatore Speciale	Ειδικός Μετασχηματιστής	Специальный Трансформатор	Speciální Transformátor	Специален Трансформатор	Specjalny Transformator
	Con attrezzatura reattanza	Με εξοπλισμό αντίσταση	С оборудованием сопротивление	Včetně zařízení reaktance	С оборудване съпротивление	Zestaw reakcji
	Pezzi Di Ricambio	Ανταλλακτικό	Сменная Или Запасная Деталь	Náhradní Díly Nebo	Резервни Части Или	Części Zamiennych Lub
	Foro per incasso	Οπή για εντοίχιση	Отверстие для встраивания	Otvor k vložení	Μонтажен отвор	Otwór do mocowania
	Regolabile	Ρυθμιζόμενο	Регулируемый	Nastavitelný	Ρεγυλιруеми	Orientacja
	Resistenza agli urti	Σοκ αντίσταση	Ударопрочность	Odolnost proti rázům	Шоково съпротивление	Odporność na wstrząsy
	Regolabile	Ροοστάτη	Затемняемый	Stmívatelné	Димирање	Ściemniania
	Luce su / giù / su e giù	Φως εγγραφη / κάτω / εγγραφη και κάτω	Свет вверх / вниз / вверх и вниз	Osvětlit / dolů / nahoru a dolů	Лайт нагоре / надолу / нагоре и надолу	Zapalać się / w dół / w górę iw dół
	Gradi di luce	φως βαθμών	Светлые сорта	Světlo třídy	Светлини марки	Lekkie klasy
	Doppia Intensità	Τηλεχειριστήριο	Дистанционное Управление	Dálkové Ovládání	Дистанционно Управление	Zdalne Sterowanie
	Incasso box	Χωνευτα κουτι	Монтажная коробка	Recessed box	За вграждане box	Puszka
	Manutenzione in acciaio	Χάλυβα Συντήρηση	Техническое обслуживание сталь	Údržba ocel	Поддръжка стомана	Stali Konsenwacja
	Sensor	Αισθητήρας	Датчик	Senzor	Сензор	Czujnik
	Giorno/notte	День/Ночь	Ня́ера – нύχτα	Den/noc	Ден/нощ	Dzień/noc
	Blister	Blister	Blister	Blistr	блистер	Blister
	Subacquea x mts	Υποβρυχια x mts	подводный x мтс	Pod vodou x mts	подводни x mts	x mts podwodne
	Picco	Spike	Спайк	Spike	Спайк	Spike
	Resistenza in kig	Ανθεκτικότητα σε κιλά	Сопротивление в килограммах	Odolnost v kg	Устойчивост в килограми	Wytrzymałość w kilo
	Angolo di rilevamento -Sensore movimento	Γωνία ανίχνευσης Αισθητήρας κίνησης	Угол обнаружения Датчик движения	Detekční úhel / senzor pohybu	Ъглов обхват / сензор за движение	Kąt wykrywania/czujnik ruchu
	Con attrezzatura reattanza inclusa Trasformatore speciale	Με εξοπλισμό Συμπεριλαμβάνεται αντίσταση Ειδικός μετασχηματιστής	С оборудованием сопротивление включено Специальный трансформатор	Včetně zařízení reaktance Speciální transformátor	С оборудване включено съпротивление Специален трансформатор	Zestaw reakcji w komplecie Specjalny transformator

## MATERIALS

	ES	FR	PT	GER	NL	ITA	GRK	RUS	CZ	BL	PL
<b>ABS</b>	ABS	ABS	ABS	ABS	ABS	ABS	ABS	ABS	ABS	ABS	ABS
<b>Acrylic</b>	Acrílico	Acrylique	Acrílico	Acryl	Acryl	Acrílico	Ακρυλικό	Акриловый	Akryl	Акрил	Akrylowy
<b>Aluminium</b>	Aluminio	Aluminium	Alumínio	Aluminium	Aluminium	Alluminio	Αλουμίνιο	Алюминий	Hliník	Алуминий	Aluminium
<b>Bubble Glass</b>	Cristal Burbuja	Verre bullé	Vidro botha	Blasenglas	Bubble glas	Vetro bolla	Υαλί φούσκα	Рузырь стекло	Bublina sklo	балон стькло	Szklane bańki
<b>Die Cast Aluminium</b>	Aluminio Inyectado	Fonte d'aluminium	Alumínio fundido	Aluminiumguss	Gegoten aluminium	Ghisa alluminio	Χυτό αλουμίνιο	Ритого алюминия	Z litého hliníku	Рят алуминий	Odlew aluminiumowy
<b>Fiber Glass</b>	Fibra de Vidrio	Fibre De Verre	Fibra De Vidro	Fiberglas	Glasvezel	Fibra Di Vetro	Πολυεστερική	Стекловолокно	Laminát	Фибростькло	Włókno Szklane
<b>Glass</b>	Cristal	Verre	Vidro	Glas	Glas	Vetro	Υαλί	Стекло	Sklo	Стькло	Sztko
<b>Marble</b>	Mármol	Marbre	Mármore	Marble	Marmeren	Marmo	Μαρμαρα	Мрамор	Mramorová	Мрамор	Marmur
<b>Metal</b>	Metal	Métal	Metal	Metall	Metaal	Metallo	Μέταλλο	Металл	Kov	Метал	Metal
<b>Opal Acrylic</b>	Acrílico Opal	Acrylique opale	Opal acrílico	Opalacryl	Opaal acrylaat	Acrilico opale	Opal ακρυλικό	Опалового акрила	Opálový akrylát	Opal акрил	Opal akryl
<b>Opal Glass</b>	Cristal Opal	Verre opale	Vidro opal	Opalglas	Opaal glas	Vetro opalino	Opal υαλί	Матовое стекло	Opálové sklo	Млечно стькло	Sztko mleczne
<b>Opal PMMA</b>	PMMA Opal	PMMA opale	PMMA opal	Opal PMMA	Opaal PMMA	PMMA opale	Opal PMMA	PMMA акриловые	Opal PMMA	Opal PMMA	Mlecznego PMMA
<b>Opal Polycarbonate</b>	Policarbonato Opal	Polycarbonate opale	Policar-bonato opal	Opal polycarbonat	Opaal polycarbonnat	Policar-bonato opale	Opal πολυάνθρακας	Опал поликарбонат	Opal polykarbonát	Opal поликарбонат	Mlecznego Poliwęglan
<b>Opal PVC</b>	PVC Opal	PVC opale	PVC opal	Opal PVC	Opaal PVC	PVC opale	Opal PVC	Опал PVC	Opal PVC	Opal PVC	PVC Poliwęglan
<b>Optical Glass K9</b>	Cristal Óptico K9	Verre optique	Vidro óptico	Optisches Glas	Optisch glas	Vetro ottico	Οπτική υαλί	Оптическое стекло	Optické sklo	Оптично стькло	Sztkla optycznego
<b>Papyrus</b>	Papiro	Papyrus	Papiro	Papyrusses	Papyrus	Papiro	Πάπυρος	Папирус	Papyrus	Papyrus	Papyrus
<b>Parchment</b>	Pergamino	Parchemin	Pergaminho	Pergament	Perkament	Pergamena	Περγαμινή	Пергамент	Pergamen	Пергамент	Pergamin
<b>PCB</b>	PCB	PCB	PCB	PCB	PCB	PCB	PCB	PCB	PCB	PCB	PCB
<b>Plaster</b>	Yeso	Gypse	Gesso	Gips	Gips	Gesso	Γύψος	Гипс	Sádrovec	Гипс	Gips
<b>PMMA</b>	PMMA	PMMA	PMMA	PMMA	PMMA	PMMA	PMMA	PMMA	PMMA	PMMA	PMMA
<b>Polycarbonate</b>	Policarbonato	Polycarbonate	Policarbonato	Polycarbonat	Polycarbonaat	Policarbonato	Πολυκαρβονικά	Поликарбонат	Polykarbonát	Поликарбонат	Poliwęglan
<b>Polymer</b>	Polímero	Polymères	Polímero	Polymer	Polymeer	Polimero	Πολυμερές	Полимер	Polymer	Полимер	Polimer
<b>Polypropylene</b>	Polipropileno	Polyéthylène	Poliutileno	Polyethylen	Polyethyleen	Poliutilene	Πολυαιθυλένιο	Полиэтилен	Polyethylen	Полиэтилен	Polietylen
<b>PVC</b>	PVC	PVC	PVC	PVC	PVC	PVC	PVC	PVC	PVC	PVC	PVC
<b>Rattan</b>	Rattan	Rotin	Rattan	Rattan	Rattan	Rattan	Ρατταν	Ротанг	Rattan	Rattan	Rattan
<b>Resine</b>	Resina	Résine	Resina	Harz	Hars	Resina	Ρητινοχο	Смола	Pryskyřice	Смола	Żywica
<b>Rustic Glass</b>	Cristal Rústico	Verre rustique	Vidro rústico	Rustikale Glass	Rustieke Glass	Vetro rustico	ρουστίκ υαλί	Сельский стекла	Rustikální sklo	Рустик стькло	Rustic Sztko
<b>Silicone</b>	Silicona	Silicone	Silicone	Silicon	Silicone	Silicone	Σίλικονη	Силикон	Silikonová	Силикон	Silikon
<b>Stainless Steel</b>	Acero Inoxidable	Acier inoxydable	Aço inoxidável	Edelstahl Rostfreier	Roestvrij staal	Acciaio inossi.	Ανοξείδωτο χάλυβα	нержавеющая сталь	Nerez	нержадаема стомана	Stali nierdzewnej
<b>Steel</b>	Acero	Acier	Aço	Stahl	Staal	Acciaio	χάλυβας	сталь	Ocel	Стомана	Stal
<b>Suede</b>	Ante	Verre Tiffany	Vidro Tiffany	Tiffany-Glas	Tiffany Glas	Vetro Tiffany	Tiffany υαλί	Тиффани Стекла	Tiffany Skleněné	Tiffany Стькло	Tiffany Sztkla
<b>Teflon</b>	Teflón	Teflon	Teflon	Teflon	Teflon	Teflon	Τεφλόν	Тефлон	Teflon	Тефлоново	Teflon
<b>Textile</b>	Téxtil	Textile	Téxtil	Textile	Textiel	Tessile	Υφάσματα	Текстильный	Textilní	Текстилен	Włókienniczy
<b>Translucent Glass</b>	Cristal Translúcido	Verre translucide	Vidro translúcido	Translucent Glas	Doorschijnend glas	Vetro traslucido	Διαφανές υαλί	Прозрачные стекла	Translucent stьklo	Průhledné sklo	Przezroczyste szkło
<b>Translucent Polycarbonate</b>	Policarbonato Translúcido	Polycarbonate translucide	Policar-bonato transl.	Translucent polycarbonat	Doorschijnend polycarbo.	Policar-bonato transl.	Διαφανές πολυάνθρακας	Прозрачные поликарбонат	Translucent polykarbonát	Průhledné поликарбонат	Przezroczyste Poliwęglan
<b>Transparent Glass</b>	Cristal Transparente	Verre transparent	Vidro transpa.	Transparentem Glas	Transparent glas	Vetro trasparente	Διαφανές υαλί	Прозрачное стекло	Průhledné sklo	Прозрачно стькло	Przezroczystego szkła
<b>Transparent PMMA</b>	PMMA Transparente	PMMA transparent	PMMA transpa.	Transparentem PMMA	Transparent PMMA	PMMA trasparente	Διαφανές PMMA	Прозрачное PMMA	Průhledné PMMA	Прозрачно PMMA	Przezroczystego PMMA
<b>Wood</b>	Madera	Bois	Madeira	Holz	Hout	Legno	Ξύλο	Дерево	Dřevo	Дърво	Drewno
<b>Zinc</b>	Zinc	Zinc	Zinco	Zink	Zink	Zinco	Ψευδάργυρος	Цинк	Zinek	Цинк	Cynk



**GENERAL INFORMATION**

ENG	ES	FR
<p>The technical information detailed in our catalogue can be modified in order to improve the features or design of our products. Faro Barcelona keeps the right to cancel or modify any model without prior notice and without any cause for complaints. 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. The catalogue prices are public prices. <b>RATES DO NOT INCLUDE VAT.</b> Price list not valid for Italy and Switzerland. 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. 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. Faro Barcelona se reserva el derecho de anular o modificar cualquier modelo sin previo aviso y sin que sea motivo de reclamaciones. 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. Los precios mostrados son precios de venta al público (PVP). <b>IVA NO INCLUIDO EN TARIFA</b> Tarifa no válida para Italia y Suiza. Prevía comunicación a Lorefar sólo se aceptará la mercancía devuelta por defectuosa, nunca por cristales rotos o falta de algún componente. En estos casos rogamos se pongan en contacto con nosotros para enviarnos urgentemente las piezas requeridas. No se admitirán cambios ni devoluciones de mercancía en buen estado. En caso de aceptación explícita por parte de Lorefar, a su recepción y comprobación se emitirá un cargo del 20% en concepto de depreciación y clasificación de la mercancía.</p>	<p>L'information qui se réfère à nos produits peut être modifiée afin d'améliorer les caractéristiques technique ou de design. 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. Les conditions, caractéristiques et prix des produits qui apparaissent dans ce catalogue sont celles en vigueur à la date d'impression du catalogue sauf erreur typographique et sont susceptible d'être modifiées ultérieurement. Les prix du catalogue sont les prix de vente public . <b>IVA NON COMPRISE DANS LE TARIF.</b> Liste de prix pas valable pour l'Italie et la Suisse. Seule sera acceptée en retour la marchandise défectueuse, et ce après communication à LOREFAR. LOREFAR n'acceptera jamais de retour pour du verre brisé ou pour l'absence d'un composant quelconque. Dans ces derniers cas, nous vous prions de vous mettre en contact avec nous afin que nous vous fassions parvenir dans les plus brefs délais les pièces nécessaires. La marchandise en bon état ne sera ni reprise ni échangée. En cas d'acceptation explicite de sa part, LOREFAR retiendra 20% au titre de la dépréciation et de la classification du produit.</p>
PT	GER	NL
<p>A informação referente aos nossos produtos pode ser modificada com o fim de melhorar as características técnicas ou de desenho. A Faro Barcelona reserva-se o direito de anular ou modificar qualquer modelo sem aviso prévio e sem que seja motivo de reclamações. 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). <b>IVA NÃO INCLUIDO NA LISTA DE PREÇOS</b> Lista de preços não é válido para a Itália e Suíça. Mediante comunicação prévia à Lorefar, apenas se aceitará a mercadoria devolvida por defeito, nunca por vidros partidos ou falta de algum componente. Nestes casos pedimos que entrem em contacto conosco para lhes enviarmos urgentemente as peças requeridas. Não serão admitidas alterações nem devoluções de mercadoria em bom estado. Em caso de aceitação explícita por parte da Lorefar, na sua recepção e comprovação emitir-se-á um débito de 20% a título de depreciação e classificação da mercadoria.</p>	<p>Die Information über unsere Produkte kann im Zusammenhang mit den Verbesserungen ihrer technischen Eigenschaften und ihres Designs jederzeit geändert werden. 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. 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. <b>DIE MEHRWERTSTEUER IST NICHT IN DEN PREISEN EINGESCHLOSSEN</b> Preisliste gilt nicht für Italien und die Schweiz. 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. 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. Faro Barcelona behoudt zich het recht voor onaangekondigd modellen te schrappen of te wijzigen en zonder dat dit aanleiding tot een klacht vormt. 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 gemaakte prijzen betreffen verkoopprijzen. <b>Btw NIET BIJ DE PRIJS INBEGREPEN</b> Tarifa niet geldig voor Italië en Zwitserland. Lorefar aanvaardt uitsluitend defecte teruggezonden goederen nadat zij hierover van tevoren op de hoogte is gesteld. Dit geldt niet voor gebroken glas of het ontbreken van onderdelen. In deze gevallen wordt u verzocht met ons contact op te nemen zodat wij u zo snel mogelijk de gewenste onderdelen kunnen toezenden. 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>
ITA	GRK	RUS
<p>La informazione che si riferisce ai nostri articoli può essere soggetta a modifiche con il fine di migliorarne 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. 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. I prezzi indicati sono prezzi di vendita al pubblico. <b>IVA NON INCLUSA IN LISTINO.</b> Il listino non è valido per l'Italia e la Svizzera. 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. Non si effettuano cambi né si ammettono restituzioni di merci in buono stato. In caso di accettazione esplicita da parte di LOREFAR, al momento del ricevimento e della verifica della merce si emetterà un addebito del 20% a titolo di deprezzamento e classificazione.</p>	<p>Οι πληροφορίες σχετικά με τα προϊόντα μας εγχέεται να τροποποιηθούν με στόχο τη βελτίωση των τεχνικών χαρακτηριστικών ή του σχεδίου. Η Faro Barcelona διατηρεί το δικαίωμα ακύρωσης ή τροποποίησης οποιαδήποτε μοντέλου χωρίς προηγούμενη προειδοποίηση και χωρίς αυτό να αποτελεί απία απαίτησης επιστροφής χρημάτων. Οι όροι, τα χαρακτηριστικά και οι τιμές των προϊόντων που παρουσιάζονται σε αυτόν τον κατάλογο είναι αυτά που ισχύουν κατά την ημερομηνία της εκτύπωσης του καταλόγου, εκτός τυπογραφικών λαθών, και υπόκεινται σε αλλαγές. Οι τιμές που εμφανίζονται είναι τιμές λιανικής. <b>Ο ΦΠΑ ΔΕΝ ΣΥΜΠΕΡΙΛΑΜΒΑΝΕΤΑΙ ΣΤΗΝ ΤΙΜΗ</b> Μετά από συνεννόηση με τη Lorefar, γίνονται αποδεκτές επιστροφές μόνο αν πρόκειται για ελαττωματικά εμπορεύματα και όχι για θραύση κρυστάλλων ή απουσία κάποιου στοιχείου. Στις περιπτώσεις αυτές, παρακαλούμε να έρθετε σε επαφή μαζί μας για να σας στείλουμε επείγοντως τα απαιτούμενα μέρη.</p>	<p>Информация относящаяся к нашей продукции может быть модифицирована с целью улучшить технические или внешние характеристики. Faro Barcelona сохраняет за собой право аннулировать или модифицировать любую модель без предупреждения и без того что это послужит причиной для жалоб. Дев γίνονται αποδεκτές αλλαγές ή επιστροφές για εμπορεύματα σε καλή κατάσταση. Σε περίπτωση ρητής αποδοχής εκ μέρους της Lorefar, κατά την παραλαβή και τον έλεγχο τους θα πραγματοποιηθεί χρέωση 20% για έξοδα απόσβεσης και ταξινόμησης των εμπορευμάτων. 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 различные цены. <b>БЕЗ УЧЕТА НДС</b> 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>
CZ	BL	PL
<p>Technické informácie uvedené v katalogu môžu byť modifikované za účelom zdokonalovania vlastností svítidel alebo jejich designu. Producent Faro Barcelona si vyhradzuje právo konštrukčných zmien nabilzených modelů bez předcházejícího oznámení a tato skutečnost nemůže být předmětem jakékoliv sřiznosti či reklamace. Podmínky, technické specifikace a ceny produktů uvedené v katalogu jsou platné ke dni vydání katalogu. Producent si vyhradzuje právo konštrukčných zmien nabilzených modelů, pokud tyto nepovedou k zásadním změnám charakteru výrobků. Informace z tohoto katalogu postrádají platnosti v den vydání katalogu nového. <b>VŠECHNY CENY JSOU UVEDENY BEZ DPH.</b> Zboží může být vráceno pouze po předchozím souhlasu od společnosti PAXI, na základě poruchy nebo vady ovšem nikdy na základě poškozeného skla nebo chybějícího dílu. V takových případech nás, prosím, kontaktujte, abychom Vám mohli požadované části svítidel urgentně zaslat. Výměny nebo vracení zboží v dobrém technickém stavu je nepřijatelné.</p>	<p>Техническа информация, представена в нашият каталог, може да бъде променяна с цел да подобри представянето или дизайна на продуктите. Фаро Barcelona си запазва правото да отменя или променя всеки модел без предварително осведомяване и без това да се счита причина за оплаквания. Условията, техническите характеристики и цените на продуктите показани в този каталог са ефективни към датата на отпечатването на каталога, с изключение на грешки при отпечатване и са обект на възможни промени. Цените в каталога са публичните цени. <b>ЦЕНИТЕ НЕ ВКЛЮЧВАТ ДДС.</b> Връщане на закупена стока ще да бъдат приети единствено след писмено осведомяване на ЛОРЕФАР на основание дефекти и в никакъв случай на основание счупено стъкло или липсващи части. В такъв случай моля свържете те с нас, за да ви изпратим липсващите части по спешност. Размяна или връщане на стока в добро състояние няма да бъде извършвана. В случай на спешно приемане от ЛОРЕФАР 20 % такса ще бъде начислена 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. Faro Barcelona ma prawo do anulowania i modyfikowania każdego z modeli bez uprzedniego infomowania i nie przyjmuje skarg z tego tytułu. Warunki, opis techniczny oraz ceny artykułów, które pojawiają się w katalogu są aktualne do czasu przedruku katalogu za wyjątkiem potytek w druku, które podlegają ewentualnej zmianie. Ceny w katalogu są cenami publicznymi. <b>CENY NIE ZAWIERAJĄ STAWKI VAT.</b> Ewentualne zwroty mogą być zaakceptowane po uprzedniej zgodzie przez Lorefar na podstawie stwierdzenia, że są wadliwe, nigdy nie przyjmowane są zwroty artykułów, z powodu stłuczenia szkła czy brakujących części, w tym przypadku prosimy o kontakt w celu wysłania potrzebnych części w trybie natychmiastowym. 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>

## FINISHES

								
Aluminium	Beige	Black	Black Wood	Bordeaux	Bronze	Brown	Brushed	Chocolate
								
Chrome	Copper	Coral Red	Dark Brown	Dark Green	Dark Grey	Electric Blue	Gold	Grey
								
Lime Green	Magenta	Mahogany Brown	Marine Blue	Matt Black	Matt Nickel	Matt White	Mirror	Nickel
								
Off White	Old Gold	Old Grey	Olive Green	Olive Grey	Orange	Orange Brown	Orange Red	Pale Brown
								
Pale Green	Pearl Grey	Pink	Pistachio Green	Polished Aluminium	Pure Green	Purple	Red	Rust Brown
								
Rust Green	Shiny Black	Silver	Sky Blue	Transparent	Wenge	White	Wood	Wood Brown
								
Yellow	Yellow Green							

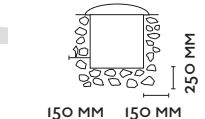
**RECESSED DRAINAGE**



Para poder hacer uso de la garantía es imprescindible que la conexión externa sea de un índice de protección (ip) igual o superior a la luminaria adquirida.  
 In order to validate the warranty the external connection must have always the protection index (ip) with an equal or a superior value of the ip shown on the lamp.  
 Pour que la garantie soit valable, il est indispensable que la connexion externe soit d'un indice de protection (ip) égal ou supérieur à celui du luminaire acheté.  
 Per poter usufruire della garanzia è imprescindibile che la connessione esterna sia di un indice di protezione (ip) uguale o superiore a quello indicato sulla lampada acquistata.



Placing sunken lighting in the ground  
 Colocación del empotrable en el terreno  
 Installation de l'encestrable sur le terrain  
 Installazione dell'incasso nel terreno



Minimum drainage measures  
 Medidas mínimas de drenaje  
 Mesures de drainage minimum  
 Misure minime di drenaggio

ENG	ES	FR	ITA
<p>Placing sunken lighting in the ground                      All sunken lights are ready for installing in the ground or in cement. Always ensure that they are not placed in watercourses or depressions in the ground.                      Position the mounting box surrounded by the fastening material to ensure that it does not tip or fall over. There must be a layer of gravel below and around the mounting box for draining purposes (see drawing). Correct drainage should allow 5 litres of water to be absorbed within 8 minutes. The glass can reach high temperatures, so contact with people and objects should be avoided.                      We recommend that the outside of the apparatus be cleaned regularly to stop foreign materials from preventing the dissipation of heat which leads to changes in the components and a loss of watertightness.                      Follow the installation and assembly instructions and maintenance recommendations very carefully.</p> <p>Condensation                      To minimise possible condensation inside the device, turn it on for 1 hour without the protective glass, closing it immediately once this time has elapsed.</p>	<p>Colocación del empotrable en el terreno                      Todos los empotrables están previstos para una instalación en tierra o en cemento. Evite siempre colocarlo en vaguadas o depresiones del terreno.                      Coloque la caja de empotrar rodeada de material de sujeción para evitar que se incline o se hunda. Por debajo y alrededor de la caja de empotrar debe existir una capa de grava para drenaje (ver dibujo). Un drenaje correcto debe permitir la absorción de 5 litros de agua en 8 minutos. El cristal puede alcanzar temperaturas elevadas por lo tanto evite el contacto con personas o cosas.                      Es aconsejable limpiar frecuentemente el exterior del aparato para evitar así que materiales extraños impidan la disipación del calor con la consiguiente alteración de los componentes y pérdida de estanqueidad.                      Siga detenidamente las instrucciones de instalación y montaje así como las recomendaciones de mantenimiento.</p> <p>Condensación                      Para minimizar la posible condensación de vapor de agua dentro del aparato, debe hacerse funcionar durante 1 hora sin el cristal de protección, transcurrido ese periodo de tiempo, ciérrelo inmediatamente.</p>	<p>Installation de l'encestrable sur le terrain                      Tous les luminaires encastrables sont prévus pour une installation dans la terre ou le ciment. Évitez toujours de les installer dans des lignes de creux ou des dépressions du terrain. Installer le boîtier d'encastrement avec ses supports afin d'éviter qu'il ne soit incliné ni trop enfoncé. Sous le boîtier d'encastrement et autour de celui-ci, il doit y avoir une couche de gravier pour le drainage (voir dessin). Un drainage correct doit permettre l'absorption de 5 litres d'eau en 8 minutes.                      Le verre peut atteindre des températures élevées, évitez par conséquent tout contact avec les personnes ou des objets. Il est conseillé de nettoyer fréquemment l'extérieur de l'appareil, afin d'éviter que des corps étrangers n'empêchent la dissipation de la chaleur puis l'altération des composants et la perte d'étanchéité.                      Suivez attentivement les instructions d'installation et de montage, ainsi que les recommandations de maintenance.</p> <p>Condensation                      Pour minimiser les risques de condensation de la vapeur d'eau intérieur de l'appareil doit être exploité pendant une heure sans le verre de protection, après cette période temps, fermer immédiatement.</p>	<p>Collocazione dell'incasso nel terreno                      Tutti gli incassi sono pensati per la collocazione in terra o cemento. Evitare sempre di installarli in zone umide o depressioni del cemento. Installare sempre l'incasso circondato da materiale d'appoggio, per evitare che si inclini o affondi. Sotto ed intorno all'incasso deve sempre esserci sabbia drenante (disegno). Un drenaggio efficace deve permettere l'assorbimento di 5 litri d'acqua in 8 minuti. Il vetro può raggiungere temperature elevate, per tanto evitare il contatto con persone o cose.                      Si consiglia di pulire frequentemente l'esterno degli apparati per evitare che corpi estranei impidano la dissipazione del calore con conseguente alterazione dei componenti e perdita delle stagnezza.                      Seguire attentamente le indicazioni di installazione e montaggio, così come le norme di manutenzione.</p> <p>Condensazione                      Per evitare la possibile condensazione di vapore acqueo all'interno dell'apparato, deve porsi in funzione durante una ora senza il cristallo di protezione e poi procedere alla chiusura immediatamente.</p>

**BEACONS**

To ensure the proper conservations of beacons we recommend their installation on a plinth, never directly onto the ground or lawn.  
 Para una correcta conservación de las balizas, recomendamos su aplicación sobre una pilastra a un nivel superior, y nunca sobre tierras o césped.  
 Pour un bon maintenance de balises, nous recommandons son application sur un pilier à un niveau supérieur, et jamais sur terre ou sur l'herbe.  
 Per una corretta conservazione dei paletti raccomandiamo la sua applicazione su di una base ad un livello più alto, mai su terra o erba.



**STAINLESS STEEL**

ENG	ES	FR	ITA
<p>Cleaning and maintenance of stainless steel                      It is advisable to follow the recommendations listed below for the correct maintenance and upkeep of all products manufactured from stainless steel.                      In industrial or coastal areas localized corrosion can be caused by the accumulation of contaminants carried by the air. By using a cloth or duster will insure the elimination of these contaminants. In the case dirt which is more difficult to remove, it is recommended the use of a cleaner which includes phosphoric acid, ensuring that a scrubber or soft nylon brush is used, never use a steel scrubber.                      It is recommendable to clean stainless steel every 6 to 12 months for average dirt and every 3 months for more severe cases. Especially in the following atmospheric conditions                      - Marine atmospheres.                      - Atmospheres which contain a lot of industrial contaminants.                      - Atmospheric and traffic pollution.</p>	<p>Limpieza y mantenimiento del acero inoxidable                      Le aconsejamos que siga las siguientes recomendaciones para la conservación y mantenimiento de todos aquellos artículos fabricados en acero inoxidable.                      En zonas industriales o costeras se pueden producir corrosiones localizadas por acumulaciones de contaminantes llevados por el aire, asegúrese que se eliminan dichos contaminantes utilizando un paño húmedo o una gamuza. En caso de suciedad más difícil le recomendamos que utilice un limpiador que incluya ácido fosfórico siempre con el uso de estropajos o cepillos suaves de nylon, nunca usar estropajos de acero.                      La frecuencia de limpieza que le recomendamos para una suciedad moderada es de 6-12 meses y de 3 meses cuando es más abundantes. Especialmente en ambientes que recojan las siguientes condiciones:                      - Atmósferas marinas.                      - Ambientes cargados de contaminantes industriales.                      - Suciedad atmosférica y del tráfico.</p>	<p>Nettoyage et entretien de l'acier inoxydable                      Nous vous conseillons de suivre les suggestions pour la conservation et entretien de tous les articles fabriqués en acier inoxydable.                      Dans les zones industrielles ou proches au littoral, il peut s'y produire des corrosions localisées par l'accumulation de contaminants apportés par l'air, assurez-vous que ces contaminants puissent s'éliminer avec un torchon humide ou une peau de chamois. En cas de saleté plus difficile, nous vous conseillons d'utiliser un nettoyeur à base d'acide phosphorique, toujours à utiliser avec des tampons à récurer ou des brosses douces en nylon, ne jamais utiliser de tampons à récurer en acier.                      La fréquence de nettoyage que nous vous conseillons pour une saleté modérée est de 6 à 12 mois et de 3 mois quand celle-ci est plus abondante. Surtout dans les ambiances avec les conditions suivantes:                      - Atmosphères marines.                      - Ambiances chargées de contaminants industriels.                      - Saleté atmosphérique et de circulation.</p>	<p>Pulizia e manutenzione dell'acciaio inossidabile                      Consigliamo di seguire le raccomandazioni per la conservazione e manutenzione di tutti quei prodotti fabbricati in acciaio inossidabile.                      In zone industriali o costiere si possono produrre corrosioni localizzate a causa dei contaminanti presenti nell'aria; suddette corrosioni si possono eliminare utilizzando un panno umido o di camoscio.                      In caso di sporcizia più difficile raccomandiamo l'utilizzo di acido fosforico come prodotto di pulizia e manutenzione (utilizzando spugnette, panni soffici o spazzole di nylon).                      La frequenza raccomandata è: 6-12 mesi per una sporcizia moderata, 3 mesi per le più difficili.                      Ambienti critici:                      - Atmosfera marina                      - Ambienti carichi di contaminanti industriali                      - Atmosfere cittadine con elevato indice di traffico.</p>

## IP INFORMATION



## ENG

The first digit (IP x...) indicates the protection from solid objects.

- 0 Non protected.
- 1 Protected against solid objects bigger than 50 mm.
- 2 Protected against solid objects bigger than 12 mm.
- 3 Protected against solid objects bigger than 2.5 mm.
- 4 Protected against solid objects bigger than 1 mm.
- 5 Dust protected.
- 6 Dust tight.

The second digit (IP ..y) indicates protection from moisture.

- 0 Non protected.
- 1 Protected against dripping water.
- 2 Protected against dripping water when tilted up to 15°.
- 3 Protected against spraying water.
- 4 Protected against splashing water.
- 5 Protected against water jets.
- 6 Protected against heavy seas.
- 7 Protected against the effects of immersion.
- 8 Protected against submersion.

## ES

La primera cifra (IP x...) indica la protección del aparato contra la penetración de cuerpos sólidos.

- 0 No protegido
- 1 Protegido contra la penetración de cuerpos sólidos con  $\varnothing \geq 50$  mm
- 2 Protegido contra la penetración de cuerpos sólidos con  $\varnothing \geq 12$  mm
- 3 Protegido contra la penetración de cuerpos sólidos con  $\varnothing \geq 2,5$  mm
- 4 Protegido contra la penetración de cuerpos sólidos con  $\varnothing \geq 1$  mm
- 5 Protegido contra el polvo
- 6 Totalmente protegido contra el polvo

La segunda cifra (IP ..y) indica la protección del aparato contra la lluvia.

- 0 No protegido
- 1 Protegido contra la caída vertical de gotas de agua
- 2 Protegido contra la lluvia con un ángulo máx de 15° sobre la vertical
- 3 Protegido contra la lluvia con un ángulo máx de 60° sobre la vertical
- 4 Protegido contra salpicaduras y protección del agua
- 5 Protegido contra chorros de agua
- 6 Protegido contra potentes chorros de agua
- 7 Protegido contra inundaciones temporales.
- 8 Protegido contra inmersiones prolongadas

## FR

Le premier chiffre (IP x...) indique le degré de protection des parties contre les corps solides.

- 0 Pas de protection.
- 1 Protection contre corps de diamètre supérieur à 50 mm.
- 2 Protection contre corps de diamètre supérieur à 12 mm.
- 3 Protection contre corps de diamètre supérieur à 2,5 mm.
- 4 Protection contre corps de diamètre supérieur à 1 mm.
- 5 Protection contre dépôts de poussière.
- 6 Protection contre toute infiltration de poussière.

Le deuxième chiffre (IP ..y) indique le degré de protection contre l'eau.

- 0 Pas de protection.
- 1 Protection contre chute verticale de gouttes d'eau.
- 2 Protection contre chute de gouttes d'eau jusqu'à 15° de la verticale.
- 3 Protection contre pluie de 0° à 60° de la verticale et ruissellement.
- 4 Protection contre projections d'eau de toutes les directions.
- 5 Protection contre jets d'eau de toutes les directions.
- 6 Protection contre jets d'eau de forte pression et paquets de mer.
- 7 Protection contre immersion à moins d'un mètre de profondeur.
- 8 Protection contre immersion permanente à plus d'un mètre de profondeur.

## PT

O primeiro dígito (IP x...) indica o grau de protecção contra corpos sólidos.

- 0 Sem protecção.
- 1 Protegido contra a penetração de corpos sólidos com  $0 > 50$  mm.
- 2 Protegido contra a penetração de corpos sólidos com  $0 > 12$  mm.
- 3 Protegido contra a penetração de corpos sólidos com  $0 > 2,5$  mm.
- 4 Protegido contra a penetração de corpos sólidos com  $0 > 1$  mm.
- 5 Protegido contra o pó.
- 6 Totalmente protegido contra o pó.

O segundo dígito (IP ..y) indica o grau de protecção contra po e chuva.

- 0 Sem protecção.
- 1 Protegido contra a queda vertical de gotas de água.
- 2 Protegido contra água em forma de chuva com um ângulo max. de 15°.
- 3 Protegido contra água em forma de chuva com um ângulo max. de 60°.
- 4 Protegido contra projecções de água.
- 5 Protegido contra jactos de água em todas as direcções.
- 6 Protegido contra potentes jactos de água.
- 7 Protegido contra a imersão temporária.
- 8 Protegido contra a imersão prolongada.



GER	NL	ITA	GRK
<p>Die erste Ziffer (IP x...) gibt den Schutz des Apparats gegen das Eindringen von festen Körpern an.</p> <p>0 Nicht geschützt.</p> <p>1 Geschützt gegen das Eindringen von festen Körpern mit <math>\varnothing \geq 50</math> mm.</p> <p>2 Geschützt gegen das Eindringen von festen Körpern mit <math>\varnothing \geq 12</math> mm.</p> <p>3 Geschützt gegen das Eindringen von festen Körpern mit <math>\varnothing \geq 2,5</math> mm.</p> <p>4 Geschützt gegen das Eindringen von festen Körpern mit <math>\varnothing \geq 1</math> mm.</p> <p>5 Geschützt gegen Staub.</p> <p>6 Vollkommen gegen Staub geschützt.</p> <p>Die zweite Ziffer (IP ...y) gibt den Schutz des Apparats gegen Regen an.</p> <p>0 Nicht geschützt.</p> <p>1 Geschützt gegen vertikal fallende Wassertropfen.</p> <p>2 Geschützt gegen Regenfall mit einem Winkel von max. 15° über die alemanSenkrechte.</p> <p>3 Geschützt gegen Regenfall mit einem Winkel von max. 60° über die Senkrechte.</p> <p>4 Geschützt gegen Spritzer und Schutz gegen Wasser.</p> <p>5 Geschützt gegen Wasserschauer.</p> <p>6 Geschützt gegen starke Wasserschauer.</p> <p>7 Geschützt gegen zeitweilige Überschwemmungen.</p> <p>8 Geschützt bei länger anhaltendem Eintauchen.</p>	<p>Het eerste cijfer (IP x...) geeft de beschermingsgraad weer van het apparaat tegen het binnendringen van vaste elementen.</p> <p>0 Biedt geen bescherming</p> <p>1 Biedt bescherming tegen het binnendringen van vaste elementen met <math>\varnothing \geq 50</math> mm.</p> <p>2 Biedt bescherming tegen het binnendringen van vaste elementen met <math>\varnothing \geq 12</math> mm.</p> <p>3 Biedt bescherming tegen het binnendringen van vaste elementen met <math>\varnothing \geq 2,5</math> mm.</p> <p>4 Biedt bescherming tegen het binnendringen van vaste elementen met <math>\varnothing \geq 1</math> mm.</p> <p>5 Biedt bescherming tegen stof.</p> <p>6 Biedt volledige bescherming tegen stof.</p> <p>Het tweede cijfer (IP ...y) geeft de beschermingsgraad van het apparaat tegen de regen weer.</p> <p>0 Biedt geen bescherming</p> <p>1 Biedt bescherming tegen het verticaal neerkomen van waterdruppels.</p> <p>2 Biedt bescherming tegen regen met een max. hoek van 15° over verticaal.</p> <p>3 Biedt bescherming tegen regen met een max. hoek van 60° over verticaal.</p> <p>4 Biedt bescherming tegen spetters en tegen water.</p> <p>5 Biedt bescherming tegen waterstralen.</p> <p>6 Biedt bescherming tegen krachtige waterstralen.</p> <p>7 Biedt bescherming tegen tijdelijke overstromingen.</p> <p>8 Biedt bescherming tegen langdurige onderdompelingen.</p>	<p>La prima cifra (IP x...) indica la protezione del sistema contro l'ingresso di corpi solidi.</p> <p>0 Non protetto</p> <p>1 Protetto contro l'ingresso di corpi solidi con <math>\varnothing \geq 50</math> mm.</p> <p>2 Protetto contro l'ingresso di corpi solidi con <math>\varnothing \geq 12</math> mm.</p> <p>3 Protetto contro l'ingresso di corpi solidi con <math>\varnothing \geq 2,5</math> mm.</p> <p>4 Protetto contro l'ingresso di corpi solidi con <math>\varnothing \geq 1</math> mm.</p> <p>5 Protetto contro la polvere.</p> <p>6 Totalmente protetto contro la polvere.</p> <p>La seconda cifra (IP ...y) indica la protezione del sistema contro la pioggia.</p> <p>0 Non protetto</p> <p>1 Protetto contro la caduta verticale di gocce d'acqua.</p> <p>2 Protetto contro la pioggia con angolo max. di 15° sulla verticale.</p> <p>3 Protetto contro la pioggia con angolo max. di 60° sulla verticale.</p> <p>4 Protetto contro gli spruzzi e l'ingresso di acqua.</p> <p>5 Protetto contro i getti d'acqua.</p> <p>6 Protetto contro i getti potenti d'acqua.</p> <p>7 Protetto contro inondazioni temporanee.</p> <p>8 Protetto contro le immersioni prolungate.</p>	<p>Το πρώτο νοῦμερο (IP x...) υποδεικνύει την προστασία της συσκευής κατά της διείσδυσης στερεών αντικειμένων.</p> <p>0 Χωρίς προστασία</p> <p>1 Με προστασία κατά της διείσδυσης στερεών αντικειμένων διαμέτρου <math>\varnothing \geq 50</math> mm</p> <p>2 Με προστασία κατά της διείσδυσης στερεών αντικειμένων διαμέτρου <math>\varnothing \geq 12</math> mm</p> <p>3 Με προστασία κατά της διείσδυσης στερεών αντικειμένων διαμέτρου <math>\varnothing \geq 2,5</math> mm</p> <p>4 Με προστασία κατά της διείσδυσης στερεών αντικειμένων διαμέτρου <math>\varnothing \geq 1</math> mm</p> <p>5 Με προστασία κατά της σκόνης</p> <p>6 Με πλήρη προστασία κατά της σκόνης</p> <p>Το δεύτερο νοῦμερο (IP ...y) υποδεικνύει την προστασία της συσκευής κατά της βροχής.</p> <p>0 Χωρίς προστασία</p> <p>1 Με προστασία κατά της κάθετης πτώσης σταγόνων νερού</p> <p>2 Με προστασία κατά της βροχής με μέγιστη γωνία 15° επί καθέτου</p> <p>4 Με προστασία κατά των ππισιομάτων και προστασία νερού</p> <p>5 Με προστασία κατά της ροής νερού</p> <p>6 Με προστασία κατά της έντονης ροής νερού</p> <p>7 Με προστασία κατά των παροδικών πλημμυρών</p> <p>8 Με προστασία κατά της μακρόχρονης βύθισης</p>

RUS	CZ	BL	PL
<p>Первая цифра (IP x...) указывает на защиту прибора от проникновения твердых тел.</p> <p>0 Не защищен</p> <p>1 Защищен от проникновения твердых тел <math>\varnothing \geq 50</math> мм</p> <p>2 Защищен от проникновения твердых тел <math>\varnothing \geq 12</math> мм</p> <p>3 Защищен от проникновения твердых тел <math>\varnothing \geq 2,5</math> мм</p> <p>4 Защищен от проникновения твердых тел <math>\varnothing \geq 1</math> мм</p> <p>5 Защищен от пыли</p> <p>6 Полностью защищен от пыли</p> <p>Вторая цифра (IP ...y) указывает на защиту прибора от воды.</p> <p>0 Не защищен</p> <p>1 Защищен от попадания вертикальных капель воды</p> <p>2 Защищен от дождевых струй под углом до 15° по вертикали</p> <p>4 Защищен от брызг и попадания воды</p> <p>5 Защищен от потоков воды</p> <p>6 Защищен от сильных потоков воды</p> <p>7 Защищен от проникновения воды при временном затоплении</p> <p>8 Защищен от проникновения воды при длительном погружении.</p>	<p>První číslice (IP x...) označuje stupeň ochrany přístroje proti průniku pevných částic.</p> <p>0 Nechráněno</p> <p>1 Chráněno proti průniku pevných částic s <math>\varnothing \geq 50</math> mm</p> <p>2 Chráněno proti průniku pevných částic s <math>\varnothing \geq 12</math> mm</p> <p>3 Chráněno proti průniku pevných částic s <math>\varnothing \geq 2,5</math> mm</p> <p>4 Chráněno proti průniku pevných částic s <math>\varnothing \geq 1</math> mm</p> <p>5 Chráněno proti prachu</p> <p>6 Kompletně chráněno proti prachu</p> <p>Druhá číslice (IP ...y) označuje ochranu proti vnikání vlhkosti.</p> <p>0 Bez ochrany.</p> <p>1 Ochrana před vislele kapající vodou.</p> <p>2 Ochrana před vodou kapající se sklonem do 15°.</p> <p>3 Ochrana před vodou dopadající se sklonem 60° (dešti).</p> <p>4 Ochrana před stříkající vodou.</p> <p>5 Ochrana před tryskající vodou (tlakovou vodou).</p> <p>6 Ochrana před intenzivně tryskající vodou.</p> <p>7 Ochrana při dočasném ponoření.</p> <p>8 Ochrana při trvalém ponoření.</p>	<p>Първата цифра (IP x...) означава защита на уреда от попадане на твърди тела.</p> <p>0 Без защита</p> <p>1 Защита от попадане на твърди тела с <math>\varnothing \geq 50</math> mm</p> <p>2 Защита от попадане на твърди тела с <math>\varnothing \geq 12</math> mm</p> <p>3 Защита от попадане на твърди тела с <math>\varnothing \geq 2,5</math> mm</p> <p>4 Защита от попадане на твърди тела с <math>\varnothing \geq 1</math> mm</p> <p>5 защита от прах</p> <p>6 Изцяло защитен от прах</p> <p>Втората цифра (IP ...y) указва нивото на защита от влага.</p> <p>0 не е защитен</p> <p>1 защитен от капеща вода</p> <p>2 защитен от капеща вода под наклон до 15°</p> <p>3 защитен от пръски вода</p> <p>4 защитен от пръскаща вода</p> <p>5 защитен от водна струя</p> <p>6 защитен срещу обилни валежи</p> <p>7 защитен от ефекта на потапяне</p> <p>8 защитен при потапяне във вода</p>	<p>Pierwsza cyfra (IP x...) oznacza zabezpieczenie urządzenia przed wnikaniem ciał stałych.</p> <p>0 Niezabezpieczono</p> <p>1 Zabezpieczono przed wnikaniem ciał stałych za pomocą <math>\varnothing \geq 50</math> mm</p> <p>2 Zabezpieczono przed wnikaniem ciał stałych za pomocą <math>\varnothing \geq 12</math> mm</p> <p>3 Zabezpieczono przed wnikaniem ciał stałych za pomocą <math>\varnothing \geq 2,5</math> mm</p> <p>4 Zabezpieczono przed wnikaniem ciał stałych za pomocą <math>\varnothing \geq 1</math> mm</p> <p>5 Zabezpieczono przed pyłem</p> <p>6 Całkowicie zabezpieczono przed pyłem</p> <p>Druga z cyfr kodu (IP ...y) oznacza stopień ochrony przed wilgocią.</p> <p>0 brak ochrony</p> <p>1 chronione przed kroplami wody (kapiącymi pionowo)</p> <p>2 ochrona przed kroplami wody padającymi pod kątem 15° z każdej strony</p> <p>3 ochrona przed natryskującą wodą</p> <p>4 ochrona przed rozbrzdującą się wodą</p> <p>5 ochrona przed strumieniami wody</p> <p>6 ochrona przed dużymi strumieniami wody</p> <p>7 ochrona przed zanurzeniem krótkotrwałym w wodzie</p> <p>8 ochrona przed całkowitym zalaniem wodą (zanurze niem ciągłym)</p>

# 316

Ref.	Pag.	Ref.	Pag.	Ref.	Pag.
19028	304	70226	296	70499	29
19029	304	70227	296	70508	197
19030	304	70397	249	70546	198
19031	304	70398	248	70547	198
19032	304	70399	248	70552	193
19034	304	70400	259	70556	192
19035	304	70401	256	70560	192
19036	304	70402	262	70561	257
19037	304	70403	263	70564	199
19038	304	70404	206	70565	208
19039	304	70447	280	70566N	203
43070	302	70448	280	70567N	203
46060	302	70449	272	70568	204
46061	302	70450	254	70569	204
46067	302	70451	254	70573	214
66208	60	70453	272	70574	238
66209	60	70455	276	70578	184
66210	62	70456	276	70579	170
66211	62	70458N	272	70581	290
66212	60	70459N	272	70586	274
66213	60	70462N	273	70587	274
66214	62	70469	294	70588	275
66215	62	70472	302	70589	274
70025	284	70474	302	70591	276
70134	264	70475	302	70592N	275
70135	264	70476	302	70593N	274
70137	291	70477	20	70606	262
70140	288	70478	20	70607	262
70146	250	70479	20	70630	142
70147	251	70480	20	70631	142
70148	250	70484	26	70632	258
70150	290	70485	26	70633	258
70151	294	70486	26	70634	200
70152	260	70487	26	70635	172
70153	260	70492	28	70636	180
70154	252	70493	28	70637	200
70155	252	70498	29	70638	258

Ref.	Pag.	Ref.	Pag.	Ref.	Pag.
70639	242	70767	90	71108	119
70644	190	70768	90	71109	119
70645	190	70769	186	71110	117
70646	190	70770	186	71111	118
70647	190	70771	128	71112	118
70648	170	70799	236	71113	116
70649	288	70802	205	71114	117
70655	196	70806	238	71116	120
70656	196	70808	206	71117	120
70657	195	70811	202	71118	121
70658	194	70812	202	71128	116
70659	194	70813	202	71129	116
70660	268	70819	178	71138	119
70661	268	70820	180	71139	119
70662	268	70821	238	71140	110
70663	178	70822	172	71141	110
70664	178	70823	176	71142	110
70689	213	70887	214	71143	110
70690	245	70888	212	71145	108
70696	216	70899	212	71146	108
70697	216	70900	256	71151	64
70714	217	70996	220	71152	64
70715	213	70997	220	71153	64
70719	244	70998	222	71154	64
70720	214	70999	222	71155	64
70722	244	71000	228	71158	240
70723	244	71001	228	71159	240
70724	242	71002	227	71197	174
70749	210	71003	227	71198	138
70753	140	71004	227	71199	138
70754	140	71010B	231	71205	40
70755	140	71011 N	231	71206	38
70756	140	71050	186	71207	38
70758	128	71051	186	71208	38
70760	106	71105	117	71212	34
70761	106	71106	119	71213	35
70766	90	71107	117	71214	34

## 318

Ref.	Pag.	Ref.	Pag.	Ref.	Pag.
71215	34	71501	230	72261	218
71216	132	71516	160	72269	204
71217	132	71517	160	72271	174
71240	230	71519	156	72272	187
71241	230	71526	162	72280	218
71260	229	71527	162	72281	219
71261	229	71528	292	72283	188
71270	229	71536	154	72284	188
71271	229	71537	154	72298	143
71352	88	71538	152	72299	130
71353	209	71539	152	72310	130
71362	166	71550	226	72311	124
71363	88	71551	226	72350	82
71366	88	71554	226	72351	82
71367	88	71556	18	72400	92
71372	236	71562	18	72401	92
71374	236	71563	18	72402	94
71382	286	71564	18	72403	94
71383	286	71566	32	73100	298
71385	208	71567	33	73101	300
71388	182	71568	32	73111	298
71389	286	71601	224	73112	299
71390	286	71606	224	73115	302
71424	225	71607	169	73116	302
71480	266	71608	168	73150	300
71481	266	71613	292	73196	147
71482	266	71614	210	73254	102
71483	278	72000	226	73255	102
71489N	278	72001	226	73256	103
71490	266	72002	226	73260	104
71491	266	72010	228	73261	104
71495	278	72011	228	73431	112
71496N	270	72020	230	73432	113
71497N	270	72022	230	73434	112
71498N	270	72070	228	73436	114
71499N	270	72071	228	73438	114
71500	230	72260	218	73440	146



Ref.	Pag.	Ref.	Pag.	Ref.	Pag.
73450	146	74434+74438	66	75501	158
73456	115	74435+74428	80	75502	158
73460	146	74435+74428	80	75503	158
74261	224	74435+74429	76	75509	160
74349	135	74435+74430	72	75513	136
74357	134	74435+74438	68	75518	86
74359	135	74436+74428	80	75519	86
74369	134	74436+74429	76	75520	86
74400	164	74436+74430	72	75521	131
74401	164	74436+74438	68	75522	96
74407	58	74440	48	75523	96
74408	58	74441	48	75524	97
74409	56	74442	48	75525	96
74411	56	74443	50	75526	176
74414	182	74443L	50	75529	44
74419	184	74444	50	75530	44
74422	24	74446	46	75531	44
74423	22	74447	46	75532	45
74424	24	74448	46	75533	44
74427+74428	80	74450	84	75536	42
74427+74429	76	74451	84	75537	42
74427+74430	72	74452	84	75538	42
74427+74437	68	74996	98	75540	36
74427+74438	68	74997	100	75541	36
74432+74428	78	74998	98	75600	144
74432+74429	74	74999	100	75601	144
74432+74430	70	75000	98	75602	145
74432+74437	67	75001	100	75603	126
74433+74428	78	75002	98	75604	126
74433+74429	74	75003	100	75800	302
74433+74430	70	75100	54	75801	302
74433+74437	66	75101	54	7R 143	103
74433+74438	66	75102	54	98101050	302
74434+74428	78	75103	54		
74434+74429	74	75106	52		
74434+74430	70	75108	52		
74434+74437	66	75500	158		

# 320

Mod	Pag.	Mod	Pag.	Mod	Pag.
Aday	190	Crosby	272	Jaipur	128
Agra	140	Cross	134	Jarrett	20
Alfa	284	Curtis	273	Kamal	192
Alp	84	Dado	224	Kami	188
Amon	184	Dakron	244	Kane NEW	268
Áncora	164	Dakyu	244	Keenan	198
Andy NEW	292	Das	86	Klamp	56
Aran	291	Datna	48	Kubick	213
Argot	225	Derby	226	Lace	202
Aristo	147	Dorval	218	Lacre	205
Askot	230	Dragma	166	Landai	259
Aton	290	Edel	276	Led -18	270
Baco	178	Ele	184	Ling	202
Balda	29	Ellen	94	Lio	278
Balder	294	Esca	266	Liso	266
Bastet	260	Estay	228	Loud NEW	28
Beret	96	Estoril	110	Marat	193
Bird <i>beacon</i>	136	Fedon	217	Mare	172
Bird <i>wall lamp</i>	160	Filter	254	Mera	242
Blind	200	Flux	288	Mila	128
Blub's	70	Fred NEW	178	Mini Carter	262
Bonn	216	Frol NEW	264	Mini Project	286
Boo	28	Future	160	Mini Racing	263
Borda NEW	220	Garten	298	Mirto	228
Bracket	187	Gina	88	Mistu	78
Bu-oh! NEW	34	Giza	90	Mitra	108
Cabo	222	Grant	196	Mol	214
Canon	203	Grava NEW	280	Moon	66
Capri	208	Gron NEW	264	Muffin	74
Cartago	102	Grop	144	Muga NEW	126
Carter	262	Grow	38	Must	194
Cat	18	Half	154	Nanda NEW	132
Cela	219	Helmet NEW	240	Naomi	180
Ceres	168	Hepta	230	Nase	248
Chandra	143	Horus	252	Nat NEW	258
Citrus	257	Hue NEW	32	Natron	214
Cobo	206	Ina	242	Náutica	116
Code	162	Inari	180	Naya	138
Crata	204	Indi	258	Neftis	188
Cripta	227	Ion	208	Negus	216

<b>Mod</b>	<b>Pag.</b>	<b>Mod</b>	<b>Pag.</b>
Neo	142	Surat	130
Newport	64	Suria	274
Nono	229	Taima	182
Noray	222	Tami	236
Nuk	26	Tane	204
Num	174	Taro	272
Olan	200	Tarraco	104
Olot	236	Tasa	238
Onze	106	Tau	46
Óvalo	228	Teba	182
Paris	112	Tecno	278
Path	197	Tejo	214
Pistón	206	Terra	226
Plec	60	Timon NEW	220
Proa	164	Tinia	209
Project	286	Toluca	186
Quart NEW	170	Tone NEW	152
Racing	262	Toni	292
Radio	230	Tono	300
Rondo	231	Tore NEW	170
Rounder	92	Toran	288
Roy NEW	82	Tram	44
Saga	176	Usagui	186
Salt	276	Uve	249
Sedna	250	Verno	146
Sentinel	54	Versus	22
Sete	131	Vertice	172
Seth	296	Vic NEW	290
Shadow NEW	124	View	156
Shelby	42	Wally	224
Sobek	294	West	212
Sora	130	Wilma	98
Soren NEW	210	Yak	52
Soun NEW	256	Yen	245
Steps	158	Zoe	174
Sticker NEW	36		
Store	254		
Sula	256		
Suma	210		
Sun	176		









[www.faro.es](http://www.faro.es)