



INDUSTRIAL ESPAÑOLA DE LÁMPARAS

CATÁLOGO ILUMINACIÓN EXTERIOR

CATALOGUE EXTERIOR LIGHTING



INESLAM INDUSTRIAL ESPAÑOLA DE LÁMPARAS

Desde que se fundó INESLAM, en el 1962, esta empresa se ha caracterizado por su carácter innovador. En INESLAM la experiencia, la tecnología y el diseño son combinadas para dar forma a la luz. La amplia experiencia de más de 46 años fabricando iluminación, junto con la utilización de técnicas artesanas y tecnología moderna, y por otro lado la creatividad de un equipo de diseño compuesto por diseñadores, arquitectos y escultores, hace que la luz sea arquitectura y arte.

Since the founding of INESLAM in 1962, the company has been characterised by its innovative character. At INESLAM, experience, technology and design are combined to give form to light. Our wide experience of manufacturing lighting over 46 years, together with the use of both craftsmanship and modern technology, combined with the creativity of a design team made up of designers, architects and sculptors, converts light into architecture and art.



REFERENCIA PÁGINA

1999/5/600 POLE MASTIL	87
1999/5/1200 POLE MASTIL	87
1999/5/1800 POLE MASTIL	87
2049/5 APLIQUE WALL ARM	87
3055/EXTERIOR/37	75
3056/EXTERIOR/50	72
3058/EXTERIOR	71
3101/EXTERIOR/50	74
3105/EXTERIOR/40 50	74
3106/EXTERIOR/37 46	75
74200/40 GLOBE	84
74250/40 GLOBE	84
74300/40 GLOBE	84
74200/45 GLOBE	86
74250/45 GLOBE	86
74300/45 GLOBE	86
101293	97
115335 + 115838	97
116440	97
741824/45 PRISMATIC/GLOBE	88
741857/45 PRISMATIC/GLOBE	88
741858/45 PRISMATIC/GLOBE	88
741851/40 POLYCUBE	90
741851/45 POLYCUBE	90
741974/40 POLYCUBE	90
741974/40 POLYCUBE	90

REFERENCIA PÁGINA

741840/40 RHOMBOID	92
731840/05 RHOMBOID	92
742252/65	94
802521	50
802711	51
802811	51
AT-013-1/10	62
AT-023/3W	61
AT-125-4/12	62
AT104/M/30	64
AT110/S/39	65
AT0116	56
AT0118	57
BLK.40	31
BLK.40A	31
BOK.07	32
BOK.08	32
BOK.36	34
BOK.36A	34
BOK.40	30
BOK.41	30
BOK.62	35
BOK.63	35
BOK.98	28
COL/BAHIA/OPAL	107
COL/BAHIA/CLEAR	107

REFERENCIA PÁGINA

COL/BUBBLE/OPAL	106
COL/BUBBLE/CLEAR	106
COL/DROP/OPAL	108
COL/DROP/CLEAR	108
COL/TEIDE/OPAL	109
COL/TEIDE/CLEAR	109
F002 SS	43
FAR120/ALOHA/SEMICROMO	122
FAR180/ALOHA/SEMICROMO	122
FAR120/ARUBA/BLACK-CLEAR	120
FAR180/ARUBA/BLACK-CLEAR	120
FAR120/BAHIA/CLEAR	116
FAR120/BAHIA/OPAL	116
FAR180/BAHIA/CLEAR	116
FAR180/BAHIA/OPAL	116
FAR120/BUBBLE/CLEAR	112
FAR120/BUBBLE/OPAL	112
FAR180/BUBBLE/CLEAR	112
FAR180/BUBBLE/OPAL	112
FAR120/CLASIC/BLACK-CLEAR	120
FAR180/CLASIC/BLACK-CLEAR	120
FAR120/CUBIC/OPAL	118
FAR180/CUBIC/OPAL	118
FAR120/DROP/CLEAR	114
FAR120/DROP/OPAL	114
FAR180/DROP/CLEAR	114

REFERENCIA PÁGINA

FAR180/DROP/OPAL	114
FAR120/GLOBE/CLEAR	110
FAR120/GLOBE/OPAL	110
FAR180/GLOBE/CLEAR	110
FAR180/GLOBE/OPAL	110
FAR120/PRISMA/CLEAR	118
FAR180/PRISMA/CLEAR	118
FAR120/TEIDE/CLEAR	117
FAR120/TEIDE/OPAL	117
FAR180/TEIDE/CLEAR	117
FAR180/TEIDE/OPAL	117
G215	29
G303	28
G1472/2	24
G4471/2	25
G14722/2	24
H.001	38
H00.24	49
H00.36	44
H009	42
L-LED.01 /30/60/90	44
LO-BF-3401	12
LO-BF-3504	15
LO-BF-3505	15
LO-BF-6502	14
LO-BF-6503	14

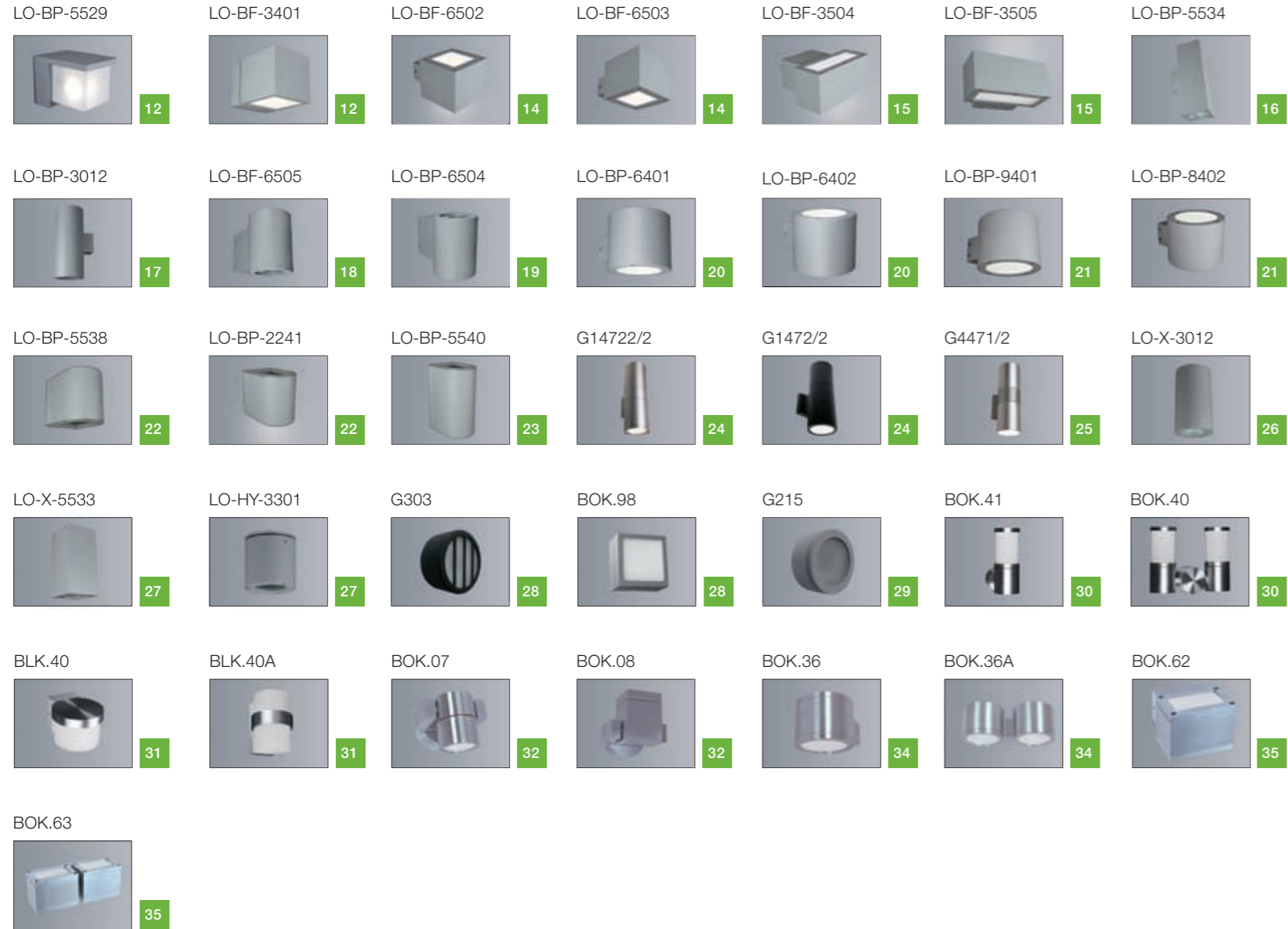
REFERENCIA PÁGINA

LO-BP-2241	22
LO-BP-3012	17
LO-BP-3114	66
LO-BP-3121	66
LO-BP-3128	67
LO-BP-5529	12
LO-BP-5534	16
LO-BP-5538	22
LO-BP-5540	23
LO-BP-6401	20
LO-BP-6402	20
LO-BP-6504	19
LO-BP-6505	18
LO-BP-8402	21
LO-BP-9401	21
LO-HY-3301	27
LO-L6254	53
LO-Q4114	58
LO-Q4121	58
LO-Q4128	59
LO-T8135	48
LO-T8136	48
LO-T8235	52
LO-T8713	46
LO-T8833	46
LO-TF-3381	40

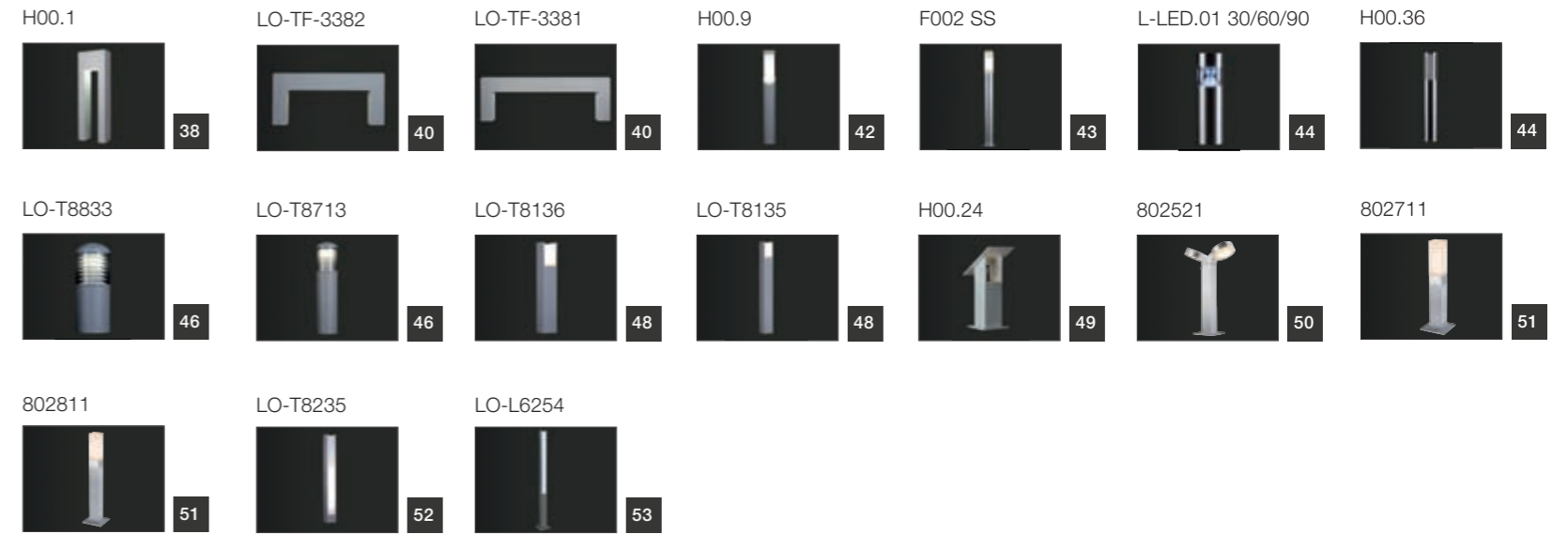
REFERENCIA PÁGINA

LO-TF-3382	40
LO-X-3012	26
LO-X-5533	27
LVB07-WM	78
LVB08-WM	78
LVB09-WM	81
LVB10-WM	81
MODE.23	60
MODE.24	60
P/1820/NEGRO/BLANCO/GLOBE	87
P/1841/NEGRO/BLANCO/GLOBE	87
SOBEXT/ALOHA/SEMICROMO	104
SOBEXT/ARUBA/BLACK-CLEAR	105
SOBEXT/BAHIA/CLEAR	102
SOBEXT/BAHIA/OPAL	102
SOBEXT/BUBBLE/CLEAR	98
SOBEXT/BUBBLE/OPAL	98
SOBEXT/CLASIC/BLACK-CLEAR	105
SOBEXT/DROP/CLEAR	100
SOBEXT/DROP/OPAL	100
SOBEXT/GLOBE/CLEAR	96
SOBEXT/GLOBE/OPAL	96
SOBEXT/PRISMA/CLEAR	104
SOBEXT/TEIDE/CLEAR	101
SOBEXT/TEIDE/OPAL	101

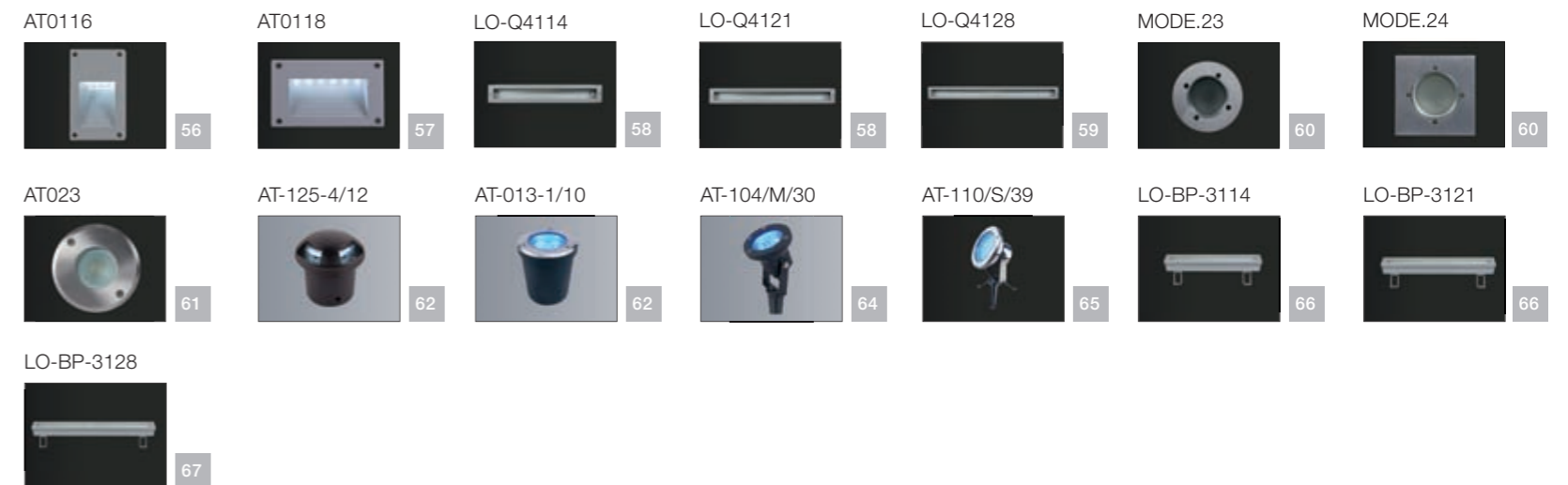
COLECCIÓN APLIQUES Y PLAFONES EXTERIOR / EXTERIOR WALL & CEILING LAMPS COLLECTION



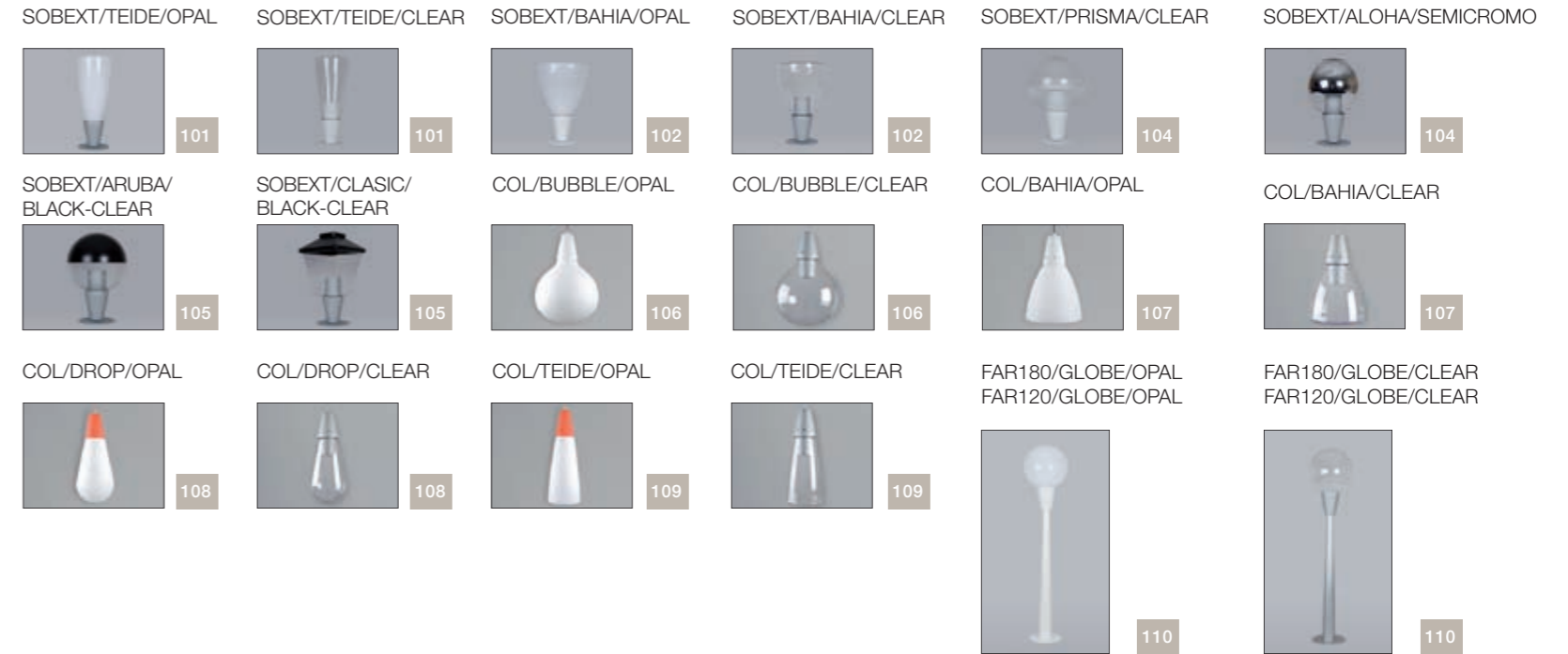
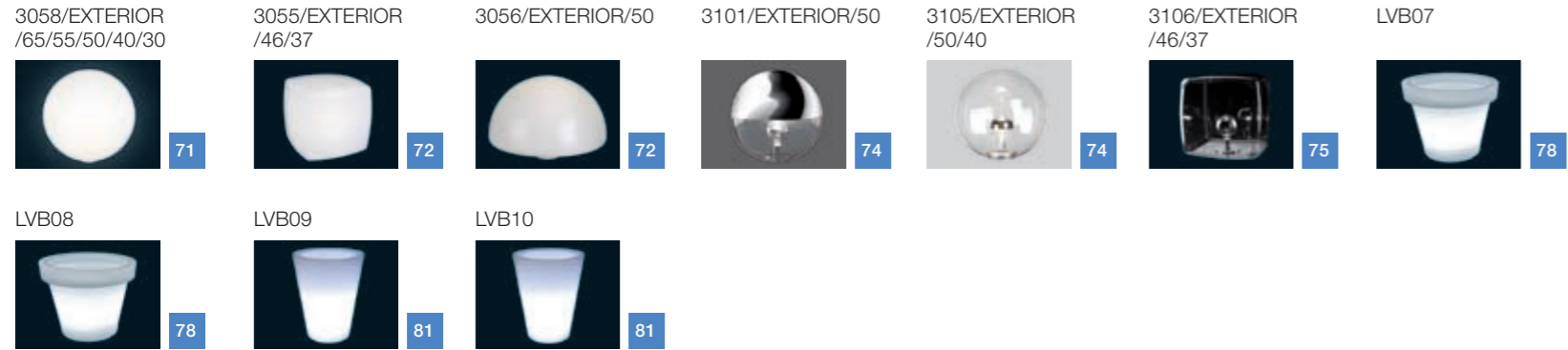
COLECCIÓN BALIZAS DE ALUMINIO / ALUMINIUM BOLLARDS COLLECTION



COLECCIÓN EMPOTRABLES EXTERIOR / OUTDOOR RECESSED COLLECTION



COLECCIÓN DECORATIVO EXTERIOR / OUTDOOR DECORATIVE COLLECTION



COLECCIÓN METACRILATO Y POLICARBONATO / METHACRYLATE & POLYCARBONATE COLLECTION




COLECCIÓN APLIQUES Y PLAFONES EXTERIOR
EXTERIOR WALL & CEILING LAMPS COLLECTION



LO-BP-5529



 LO-BP-5529

Tipo de bombilla / Light source

1 X MAX 23 W E27



Medidas / Dimension

↔ 150 ↑ 150 → 200



Acabados / Finishes

Color/Colour:

Plata / Silver Gris Oscuro / Dark Grey


Material: Aluminio / Aluminium

Difusor PMMA / PMMA Diffuser



LO-BF-3401



 LO-BF-3401

Tipo de bombilla / Light source

1 X MAX 40 W G9



Medidas / Dimension

↔ 100 ↑ 100 → 130



Acabados / Finishes

Color/Colour: Plata / Silver

Material: Aluminio / Aluminium

Luz arriba y abajo / Direct & indirect light



LO-BF-6502



LO-BF-6502

Tipo de bombilla / Light source

1 X MAX 15 W E27



Medidas / Dimension

↔ 150 ↑ 130 → 210



Acabados / Finishes

Color/Colour:

Plata / Silver Gris Oscuro / Dark Grey

Material: Aluminio / Aluminium

Luz arriba y abajo / Direct & indirect light



LO-BF-6503



LO-BF-6503

Tipo de bombilla / Light source

1 X MAX 15 W E27



Medidas / Dimension

↔ 150 ↑ 130 → 210



Acabados / Finishes

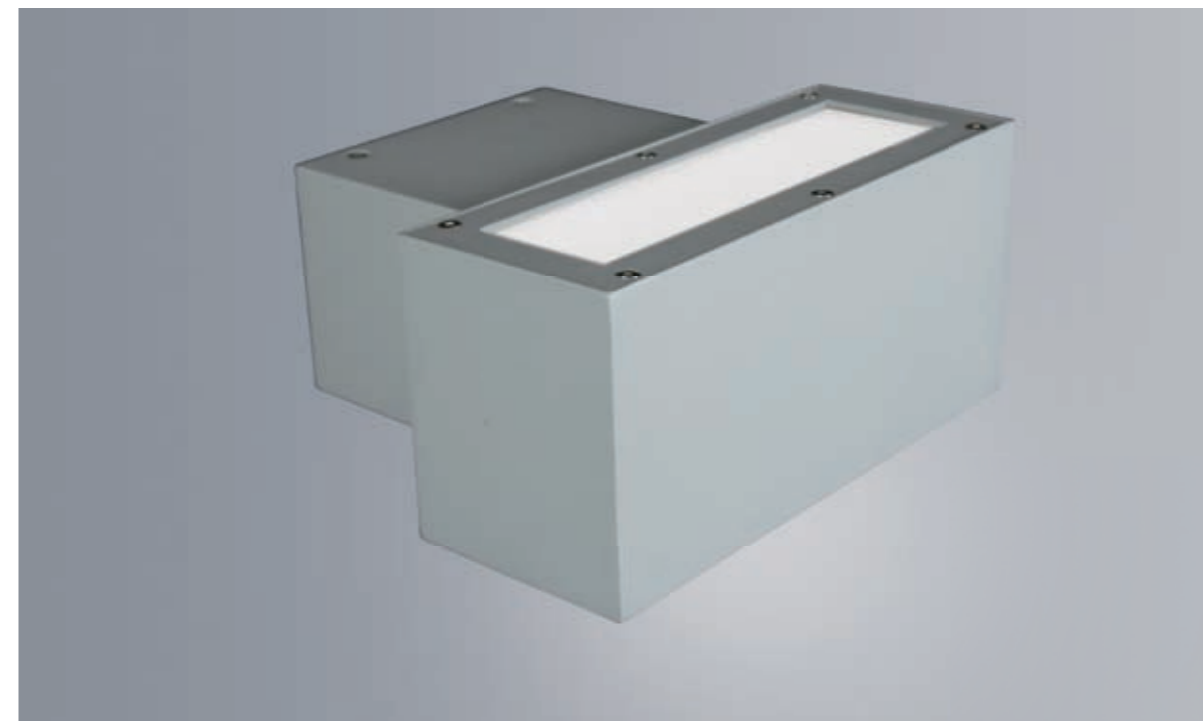
Color/Colour: Plata / Silver

Material: Aluminio / Aluminium

Luz abajo / Direct light



LO-BF-3504



LO-BF-3504

Tipo de bombilla / Light source

1 X MAX 70 W RX7s HIT-DE



Medidas / Dimension

↔ 250 ↑ 120 → 220



Acabados / Finishes

Color/Colour:

Plata / Silver Gris Oscuro / Dark Grey

Material: Aluminio / Aluminium

Luz arriba y abajo / Direct & indirect light



Incluye reactancia 70W / Ballast 70W included

LO-BF-3505



LO-BF-3505

Tipo de bombilla / Light source

1 X MAX 23 W E-27 TC-TSE



Medidas / Dimension

↔ 250 ↑ 120 → 160



Acabados / Finishes

Color/Colour: Plata / Silver Negro / Black

Material: Aluminio / Aluminium

Luz arriba y abajo / Direct & indirect light



LO-BP-5534



LO-BP-5534

Tipo de bombilla / Light source

2 X MAX 70 W G12 TC-D 

Medidas / Dimension

↔ 150 ↑ 450 → 200



Acabados / Finishes

Color/Colour:

Plata / Silver Gris Oscuro / Dark Grey

Material: Aluminio / Aluminium

Luz arriba y abajo / Direct & indirect light



Incluye reactancia 70W / Ballast 70W included

LO-BP-3012

Tipo de bombilla / Light source

2 X MAX 70 W G12 HIT 

Medidas / Dimension

Φ 180 ↑ 480 → 240



Acabados / Finishes

Color/Colour:

Plata / Silver Gris Oscuro / Dark Grey

Material: Aluminio / Aluminium

Luz arriba y abajo / Direct & indirect light




Incluye reactancia 70W / Ballast 70W included


LO-BP-3012



LO-BP-6505



 LO-BF-6505

Tipo de bombilla / Light source
1 X MAX 35-70 W G12 HIT 

Medidas / Dimension

Φ 150 ↑ 200 → 270



Acabados / Finishes

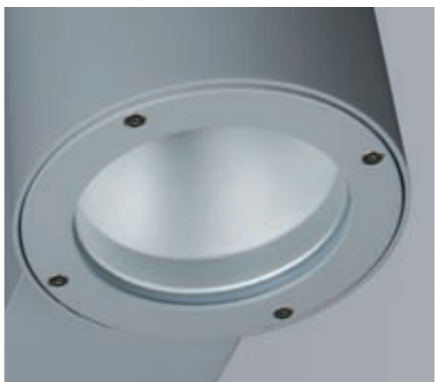
Color/Colour: Plata / Silver

Material: Aluminio / Aluminium

Luz abajo / Direct light




Incluye reactancia 70W / Ballast 70W included



LO-BP-6504



 LO-BP-6504

Tipo de bombilla / Light source
1 X MAX 35-70 W G12 HIT 

Medidas / Dimension

Φ 150 ↑ 200 → 270



Acabados / Finishes

Color/Colour:

Plata / Silver Gris Oscuro / Dark Grey

Material: Aluminio / Aluminium

Luz arriba y abajo / Direct & indirect light



Incluye reactancia 70W / Ballast 70W included



LO-BP-6401



LO-BP-6401

Tipo de bombilla / Light source

1 X MAX 15 W E27



Medidas / Dimension

Φ 150 ↑ 140 → 187



Acabados / Finishes

Color/Colour : Plata / Silver

Material: Aluminio / Aluminium

Luz abajo / Direct light



LO-BP-6402



LO-BP-6402

Tipo de bombilla / Light source

1 X MAX 15 W E27



Medidas / Dimension

Φ 150 ↑ 130 → 187



Acabados / Finishes

Color/Colour: Plata / Silver

Material: Aluminio / Aluminium

Luz arriba y abajo / Direct & indirect light



LO-BP-9401



LO-BP-9401

Tipo de bombilla / Light source

2 X MAX 26 W G24d-3 TC-D



Medidas / Dimension

Φ 200 ↑ 160 → 243



Acabados / Finishes

Color/Colour:

Plata / Silver Gris Oscuro / Dark Grey

Material: Aluminio / Aluminium

Luz abajo / Direct light



Incluye reactancia 26W / Ballast 26W included

LO-BP-8402



LO-BP-8402

Tipo de bombilla / Light source

1 X MAX 23 W E27



Medidas / Dimension

Φ 180 ↑ 160 → 215



Acabados / Finishes

Color/Colour: Negro / Black

Plata / Silver Gris Oscuro / Dark Grey

Material: Aluminio / Aluminium

Luz arriba y abajo / Direct & indirect light




LO-BP-5538



LO-BP-5538

Tipo de bombilla / Light source

1 X MAX 100 W E27 Incandescente 

1 X MAX 23 W E27 

Medidas / Dimension

↔ 151 ↑ 150 → 202



Acabados / Finishes

Color/Colour:

Plata / Silver Gris Oscuro / Dark Grey

Material: Aluminio / Aluminium

Luz abajo / Direct light




LO-BP-2241



LO-BP-2241

Tipo de bombilla / Light source

1 X MAX 100 W E27 Incandescente 

1 X MAX 23 W E27 

Medidas / Dimension

↔ 151 ↑ 150 → 202



Acabados / Finishes

Color/Colour: Plata / Silver Negro / Black

Material: Aluminio / Aluminium

Luz arriba y abajo / Direct & indirect light



LO-BP-5540



LO-BP-5540

Tipo de bombilla / Light source

1 X MAX 70 W G12 HIT 

Medidas / Dimension

↔ 151 ↑ 300 → 202



Acabados / Finishes

Color/Colour:

Plata / Silver Gris Oscuro / Dark Grey

Material: Aluminio / Aluminium

Luz abajo / Direct light




Incluye reactancia 70W / Ballast 70W included



G14722/2



 G14722/2

Tipo de bombilla / Light source

2 X MAX 75 W E27 PAR30 

Medidas / Dimension

↔ 108 ↑↓ 315 ↳ 170

Acabados / Finishes

Color / Colour: Aluminio / Aluminium

Material: Aluminio / Aluminium

Color Cristal / Glass Color: Transparente


/ Clear Glass

Luz arriba y abajo / Direct & indirect light



G1472/2



 G1472/2

Tipo de bombilla / Light source

2 X MAX 75 W E27 PAR30 

Medidas / Dimension

↔ 108 ↑↓ 315 ↳ 170

Acabados / Finishes

Color/Colour: Negro / Black

Material: Aluminio / Aluminium

Color Cristal / Glass Color: Transparente

/ Clear Glass

Luz arriba y abajo / Direct & indirect light



G4471/2

 G4471/2

Tipo de bombilla / Light source

2 X MAX 50 W E27 PAR30 

Medidas / Dimension

↔ 90 ↑↓ 255 ↳ 155

Acabados / Finishes

Color/Colour: Aluminio / Aluminium

Material: Aluminio / Aluminium

Color Cristal / Glass Color: Transparente

/ Clear Glass

Luz arriba y abajo / Direct & indirect light



LO-X-3012



LO-X-3012

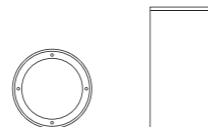
Tipo de bombilla / Light source

1 X MAX 70W G12 HIT



Medidas / Dimension

Φ 180 ↑ 320



Acabados / Finishes

Color/Colour:

Plata / Silver Gris Oscuro / Dark Grey

Material: Aluminio / Aluminium



Incluye reactancia 70W / Ballast 70W included

LO-X-5533



LO-X-5533

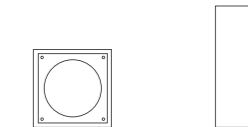
Tipo de bombilla / Light source

1 X MAX 70W G12 HIT



Medidas / Dimension

↔ 150 ↑ 150 ↓ 300



Acabados / Finishes

Color/Colour:

Plata / Silver Gris Oscuro / Dark Grey

Material: Aluminio / Aluminium



Incluye reactancia 70W / Ballast 70W included

LO-HY-3301



LO-HY-3301

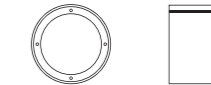
Tipo de bombilla / Light source

1 X MAX 40W G9



Medidas / Dimension

Φ 90 ↑ 85



Acabados / Finishes

Color/Colour: Plata / Silver

Material: Aluminio / Aluminium



G303



 G303

Tipo de bombilla / Light source

1 X GX53 13 W



Medidas / Dimension

Φ 50 ↑ 110

Acabados / Finishes

Color/Colour: Negro / Black

Material: Aluminio / Aluminium



Aplique Plafón / Ceiling Wall Lamp

BOK.98



 BOK.98

Tipo de bombilla / Light source

1 X MAX 40W G9



Medidas / Dimension

↔ 80 ↑ 80 ↳ 50

Acabados / Finishes

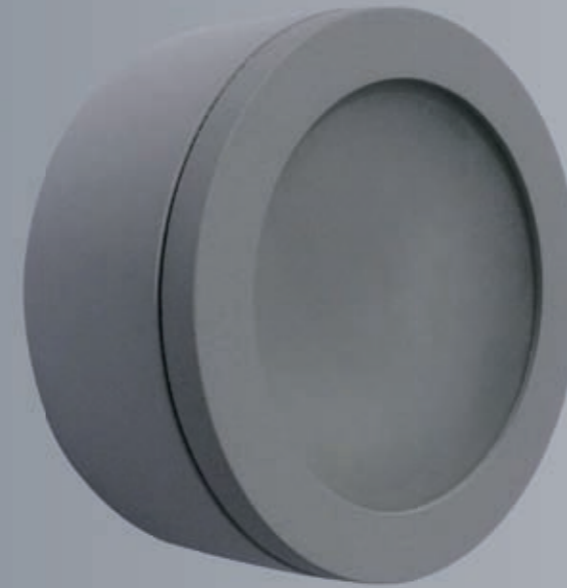
Color/Colour: Aluminio / Aluminium

Material: Aluminio Macizo / Solid Aluminium



Aplique Plafón / Ceiling Wall Lamp

G215



 G215

Tipo de bombilla / Light source

1 X GX53 13 W



Medidas / Dimension

Φ 50 ↑ 110

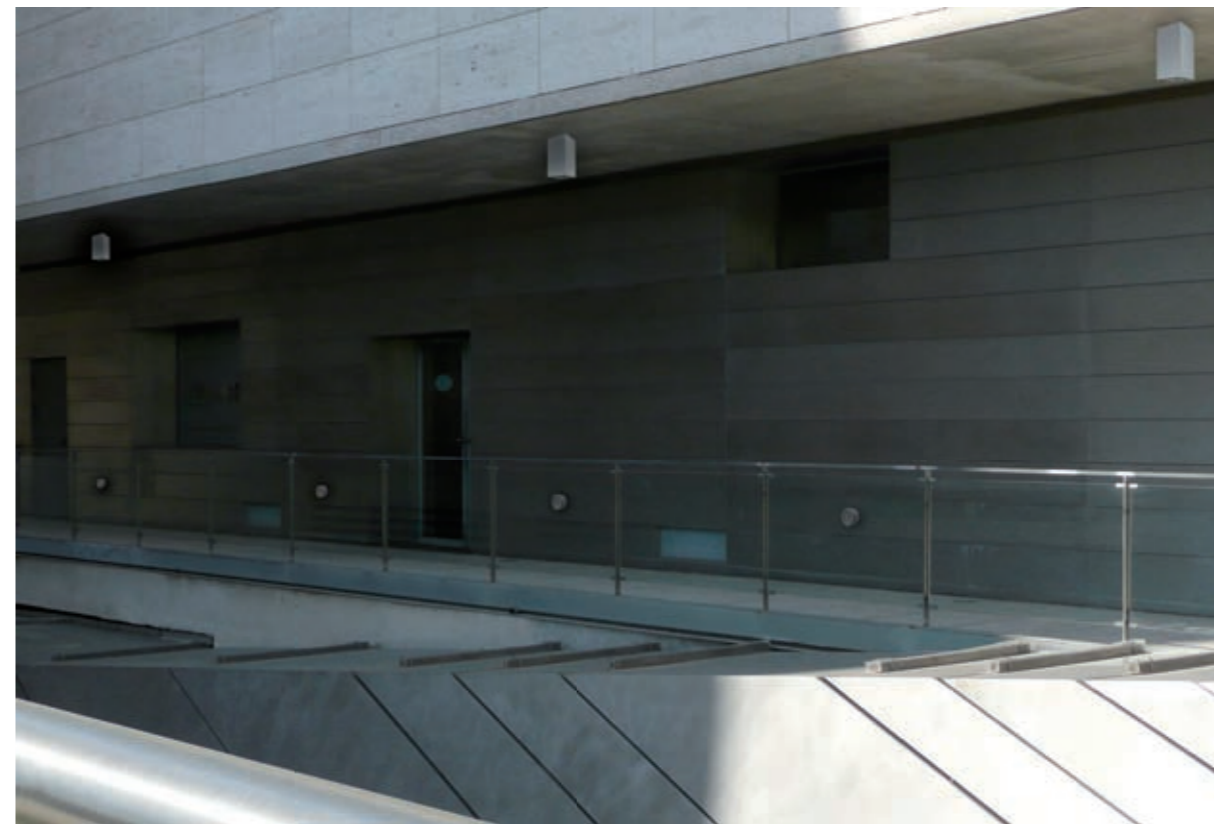
Acabados / Finishes

Color/Colour: Silver Grey / Gris Plata

Material: Aluminio / Aluminium



Aplique Plafón / Ceiling Wall Lamp



BOK.41



BOK.41

Tipo de bombilla / Light source

1 X MAX 40 W C35 E-14



Medidas / Dimension

Φ 66 ↔ 67 ↑ 166 → 115



Acabados / Finishes

Color/Colour: Aluminio / Aluminium

Material: Aluminio Macizo / Solid Aluminium

Color Cristal / Glass Colour: Mate / Frost



BOK.40



BOK.40

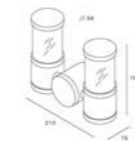
Tipo de bombilla / Light source

2 X MAX 40 W C35 E-14



Medidas / Dimension

Φ 66 ↔ 215 ↑ 166 → 76



Acabados / Finishes

Color/Colour: Aluminio / Aluminium

Material: Aluminio Macizo / Solid Aluminium

Color Cristal / Glass Colour: Mate / Frost



BLK.40



BLK.40

Tipo de bombilla / Light source

1 X MAX 13 W GX53



Medidas / Dimension

↔ 96 ↑ 70 → 118

Acabados / Finishes

Color/Colour: Aluminio / Aluminium

Material: Aluminio / Aluminium



Bombilla no incluida/ Bulb not included

BLK.40A



BLK.40A

Tipo de bombilla / Light source

2 X MAX 13 W GX53



Medidas / Dimension

↔ 96 ↑ 134 → 118

Acabados / Finishes

Color/Colour: Aluminio / Aluminium

Material: Aluminio Macizo / Solid Aluminium




Bombilla no incluida/ Bulb not included

BOK.07



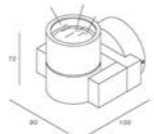
 BOK.07

Tipo de bombilla / Light source

1 X MAX 35 W GU10 

Medidas / Dimension

↔ 90 ↑ 72 → 100



Acabados / Finishes

Color/Colour: Aluminio / Aluminium

Material: Aluminio Macizo / Solid Aluminium



Basculante /Adjustable

BOK.08



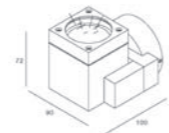
 BOK.08

Tipo de bombilla / Light source

1 X MAX 35 W GU10 

Medidas / Dimension

↔ 90 ↑ 72 → 100



Acabados / Finishes

Color/Colour: Aluminio / Aluminium

Material: Aluminio Macizo / Solid Aluminium



Basculante /Adjustable



BOK.36

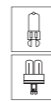


BOK.36

Tipo de bombilla / Light source

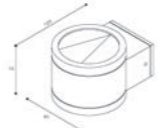
1 X MAX 40 W G9

1 X MAX 7 W G9 Compact Fluor.



Medidas / Dimension

↔ 90 ↑ 70 → 120



Acabados / Finishes

Color/Colour: Aluminio / Aluminium

Material: Aluminio Macizo / Solid Aluminium



Luz directa e indirecta / Direct and indirect light

BOK.36A

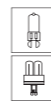


BOK.36A

Tipo de bombilla / Light source

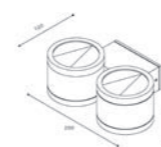
2 X MAX 40 W G9

2 X MAX 7 W G9 Compact Fluor.



Medidas / Dimension

↔ 200 ↑ 70 → 120



Acabados / Finishes

Color/Colour: Aluminio / Aluminium

Material: Aluminio Macizo / Solid Aluminium



Luz directa e indirecta / Direct and indirect light

BOK.62



BOK.62

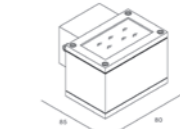
Tipo de bombilla / Light source

1 X MAX 40 W G9



Medidas / Dimension

↔ 80 ↑ 60 → 85



Acabados / Finishes

Color/Colour: Aluminio / Aluminium

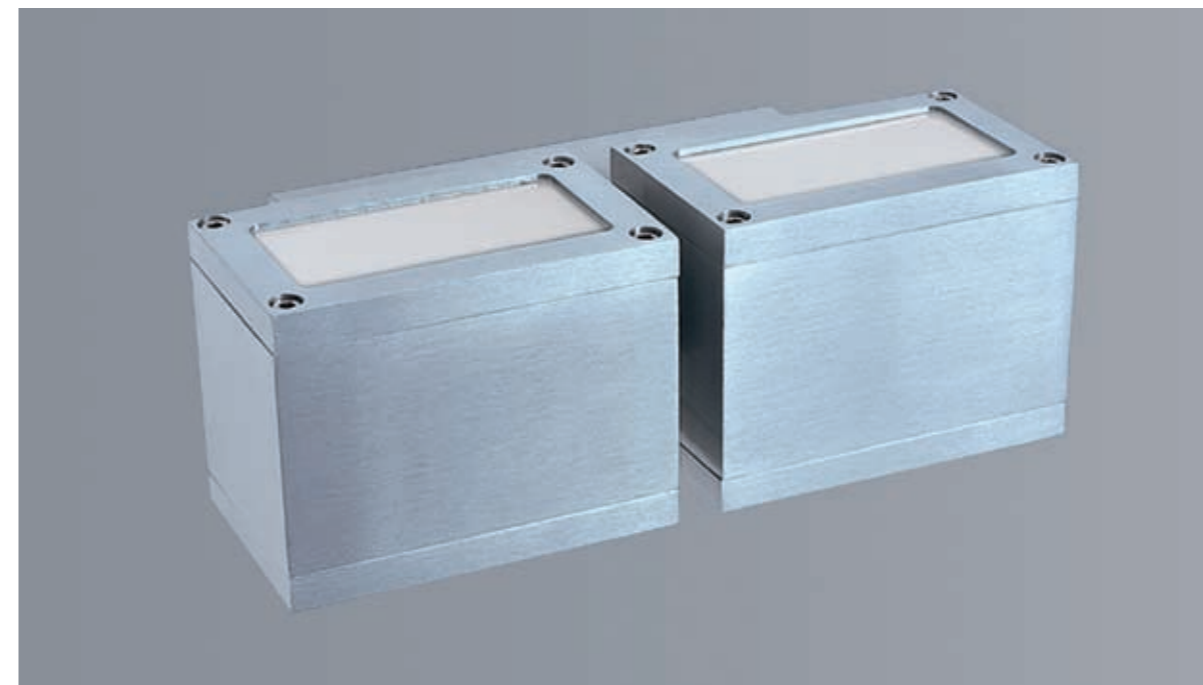
Material: Aluminio Macizo / Solid Aluminium

Color Cristal / Glass Colour: Mate / Frost



Luz directa e indirecta / Direct and indirect light

BOK.63



BOK.63

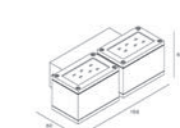
Tipo de bombilla / Light source

2 X MAX 40 W G9



Medidas / Dimension

↔ 168 ↑ 60 → 80



Acabados / Finishes

Color/Colour: Aluminio / Aluminium

Material: Aluminio Macizo / Solid Aluminium

Color Cristal / Glass Colour: Mate / Frost



Luz directa e indirecta / Direct and indirect light

COLECCIÓN BALIZAS DE ALUMINIO
ALUMINIUM BOLLARDS COLLECTION





Tipo de bombilla / Light source

1 X MAX 18 W TC-D



Medidas / Dimension

↔ 200 ↑↓ 600 ↳ 100

↔ 200 ↑↓ 900 ↳ 100

↔ 200 ↑↓ 1500 ↳ 100

Acabados / Finishes

Color/Colour: Aluminio-Gris / Aluminium-Grey

Gris Oscuro / Dark Grey

Material: Aluminio / Aluminium



Reactancia incorporada /

Built ballast

Bombillas no incluidas / Bulb not included





Tipo de bombilla / Light source

1 X MAX 14 W G5 T5



Medidas / Dimension

↔ 770 ↑ 350 ↳ 100

Acabados / Finishes

Color/Colour: Gris-Plata / Silver-Grey

Gris Oscuro / Dark Grey

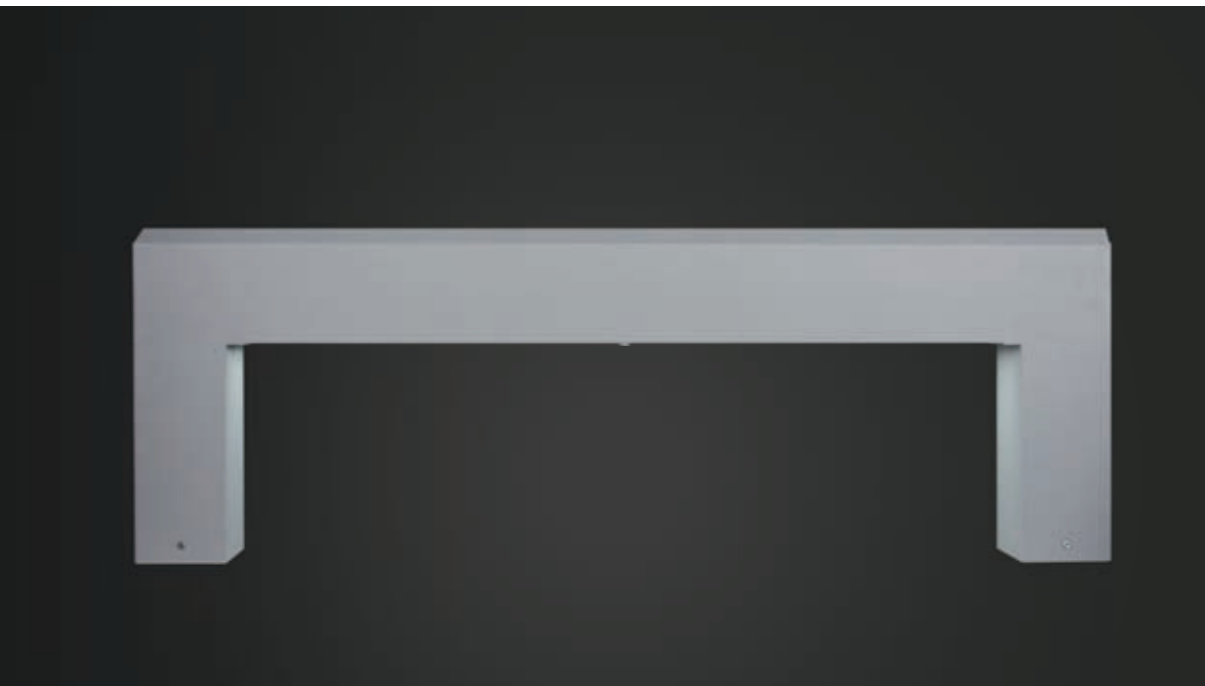
Material: Aluminio / Aluminium



Reactancia incorporada /

Built in ballast

Bombillas no incluidas / Bulb not included



Tipo de bombilla / Light source

1 X MAX 21 W G5 T5



Medidas / Dimension

↔ 1070 ↑ 350 ↳ 100

Acabados / Finishes

Color/Colour: Gris-Plata / Silver-Grey

Gris Oscuro / Dark Grey

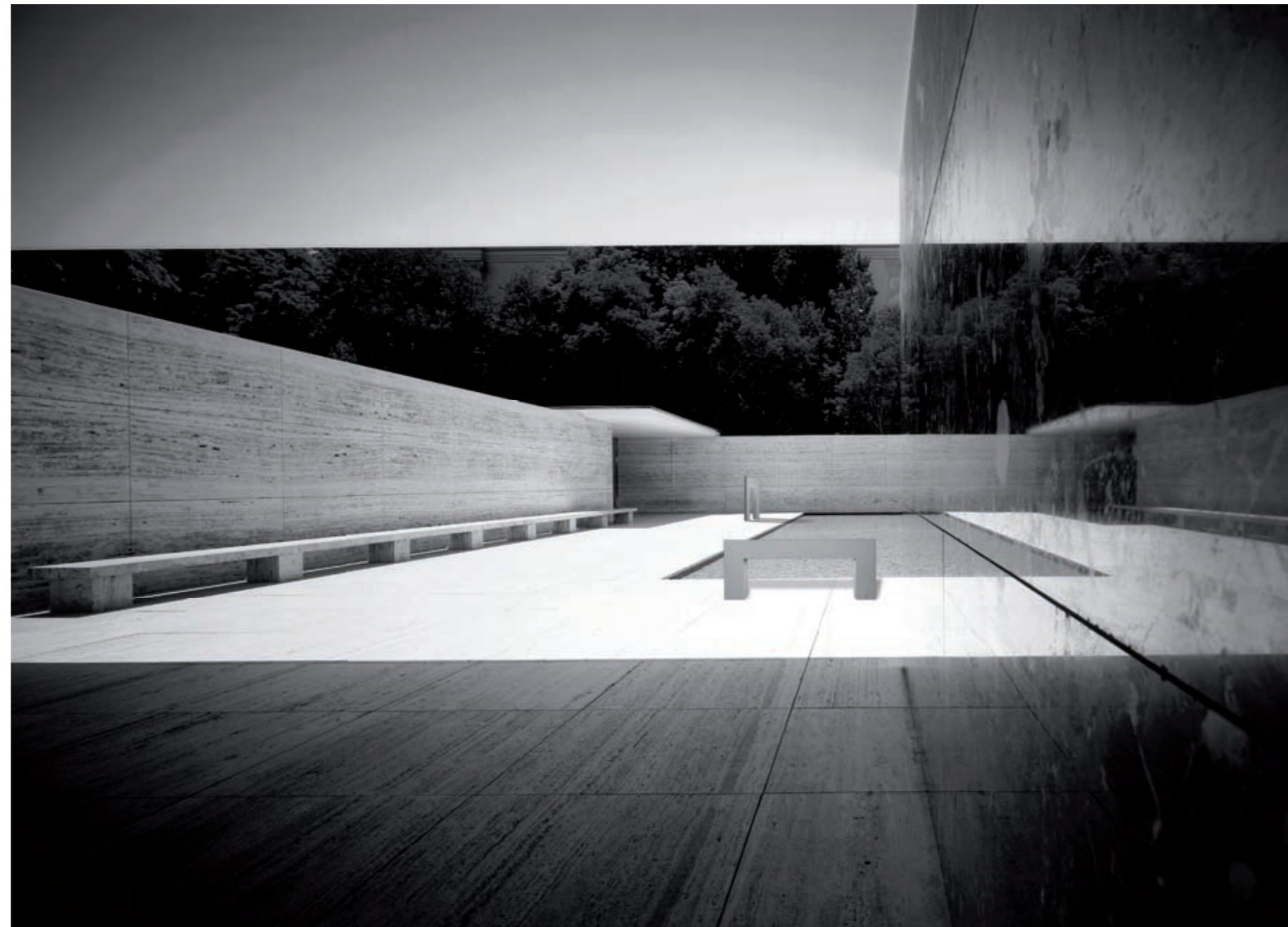
Material: Aluminio / Aluminium



Reactancia incorporada /

Built in ballast

Bombillas no incluidas / Bulb not included





Tipo de bombilla / Light source

1 X MAX 23 W E-27



Medidas / Dimension

↕ 300 ∅ 80

↕ 400 ∅ 80

↕ 600 ∅ 80

Acabados / Finishes

Color/Colour: Aluminio-Gris / Aluminium-Grey

Material: Aluminio / Aluminium

Difusor PC / PC Diffuser



Tipo de bombilla / Light source

1 X MAX 23 W E-27



Medidas / Dimension

↕ 520 ∅ 90

↕ 840 ∅ 90

↕ 1160 ∅ 90

Acabados / Finishes

Color/Colour: Aluminio-Gris / Aluminium-Grey

Material: Aluminio / Aluminium

Difusor PC Opal / PC Diffuser





Tipo de bombilla / Light source

8 X 0,2 W LED



Medidas / Dimension

↑ 300 φ 90

↑ 600 φ 90

↑ 900 φ 90

Acabados / Finishes

Color/Colour: Aluminio / Aluminium

Material: Aluminio / Aluminium

Color bombilla / Bulb colour: Blanco / White

Difusor PC / PC Diffuser



Driver integrado / Driver included



Tipo de bombilla / Light source

1 X MAX 18 W TC-D



Medidas / Dimension

↑ 600 φ 89

Acabados / Finishes

Color/Colour: Aluminio / Aluminium

Material: Aluminio / Aluminium

Difusor PC / PC Diffuser

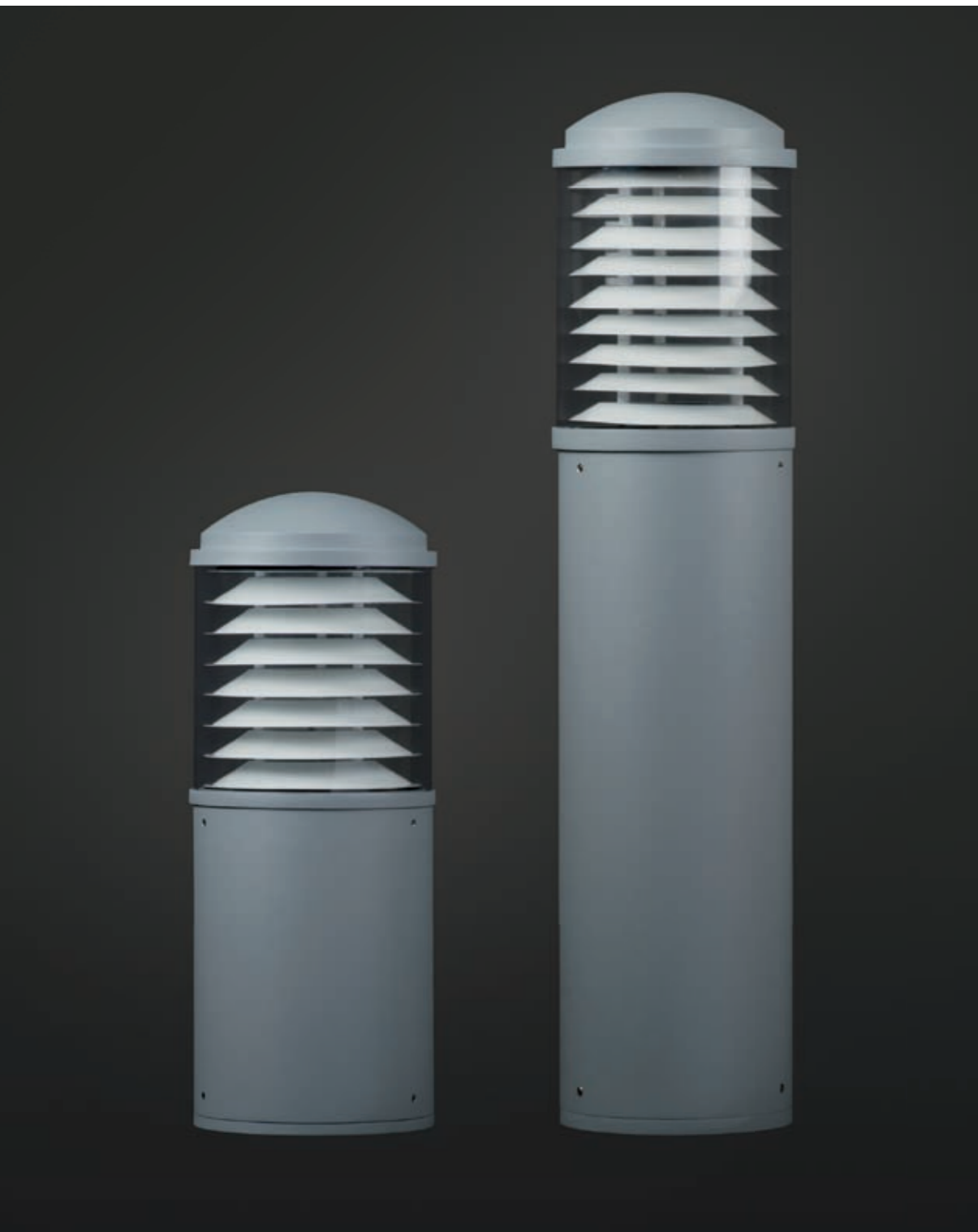


Reactancia incorporada /

Built in ballast

Bombillas no incluidas / Bulb not included





Tipo de bombilla / Light source

1 X MAX 23 W - E27



Medidas / Dimension

↑ 477 Ø 180

Acabados / Finishes

Color/Colour: Gris Plata / Silver Grey

Material: Aluminio / Aluminium

Difusor PC / PC Diffuser



Tipo de bombilla / Light source

1 X MAX 23 W - E27



Medidas / Dimension

↑ 660 Ø 150

Acabados / Finishes

Color/Colour: Gris Plata / Silver Grey

Gris Oscuro / Dark Grey

Material: Aluminio / Aluminium





Tipo de bombilla / Light source

1 X MAX 23 W - E27



Medidas / Dimension

↔ 100 ↓ 600 ↳ 100

Acabados / Finishes

Color/Colour: Gris Plata / Silver Grey

Material: Aluminio / Aluminium

Difusor PC / PC Diffuser



Tipo de bombilla / Light source

1 X MAX 23 W -E27



Medidas / Dimension

↔ 100 ↓ 900 ↳ 100

Acabados / Finishes

Color/Colour: Gris Plata / Silver Grey

Gris Oscuro / Dark Grey

Material: Aluminio / Aluminium

Difusor PC / PC Diffuser



Tipo de bombilla / Light source

1 X MAX 50 W PAR20



Medidas / Dimension

↔ 150 ↓ 400 ↳ 238,5

↔ 150 ↓ 900 ↳ 238,5

Acabados / Finishes

Color/Colour: Aluminio-Gris / Aluminium-Grey

Material: Aluminio / Aluminium





Tipo de bombilla / Light source

2 X MAX 13 W GX-53



Medidas / Dimension

↔ 120 ↑ 600

Acabados / Finishes

Material: Aluminio / Aluminium



Tipo de bombilla / Light source

1 X MAX 18 W TC-DEL



Medidas / Dimension

↑ 400

Acabados / Finishes

Material: Aluminio / Aluminium



Reactancia incorporada / Built in ballast



Tipo de bombilla / Light source

1 X MAX 18 W TC-DEL



Medidas / Dimension

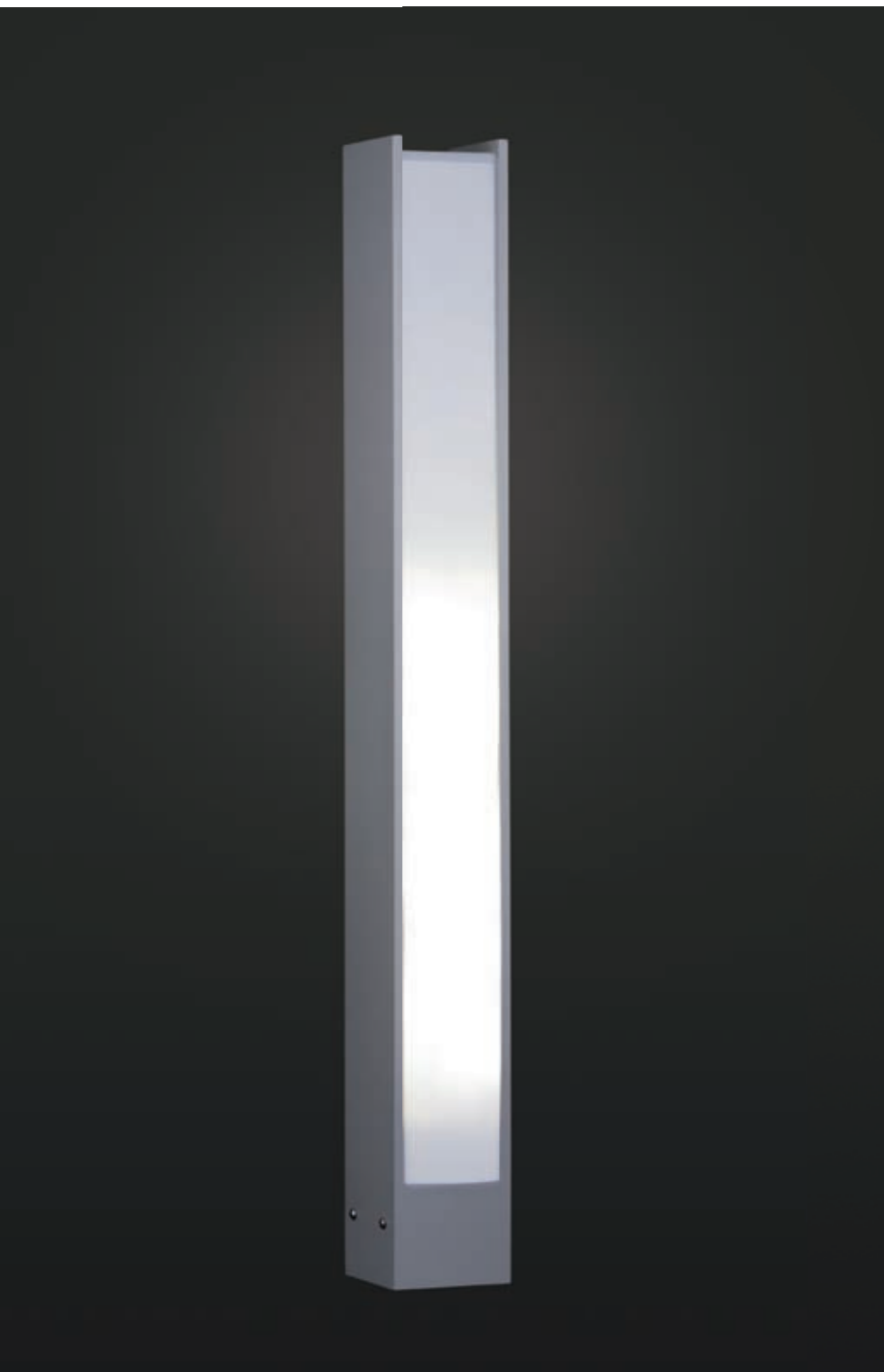
↑ 600

Acabados / Finishes

Material: Aluminio / Aluminium



Reactancia incorporada / Built in ballast



Tipo de bombilla / Light source

1 X MAX 36 W 2G11



Medidas / Dimension

↔ 100 ↕ 900 ↳ 100

Acabados / Finishes

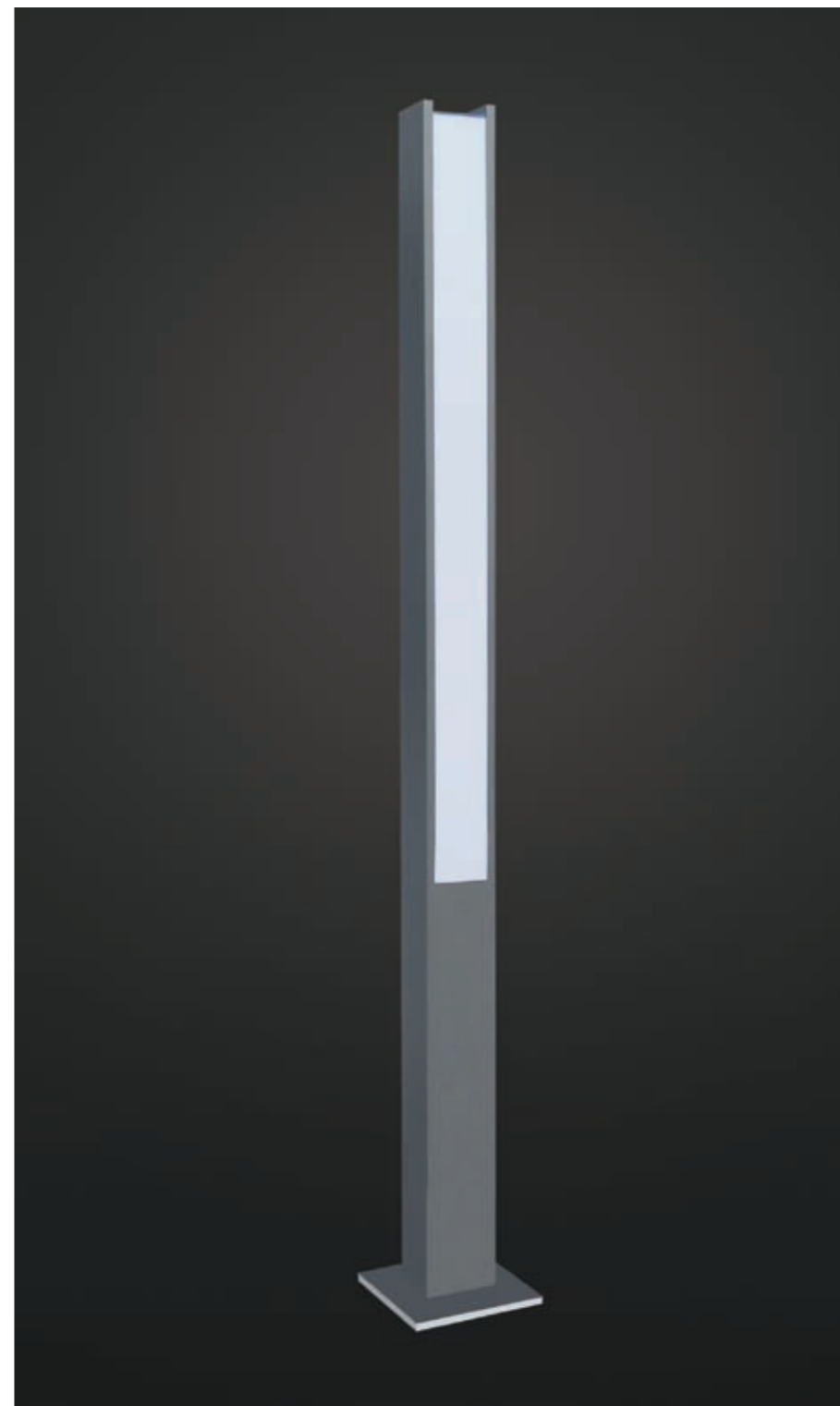
Color/Colour: Gris Plata / Silver Grey

Material: Aluminio / Aluminium

Difusor PC / PC Diffuser



Reactancia incorporada / Built in ballast



Tipo de bombilla / Light source

1 X MAX 58W G13 T-8



Medidas / Dimension

↔ 150 ↕ 2500 ↳ 150

Acabados / Finishes

Color/Colour: Gris Plata / Silver Grey

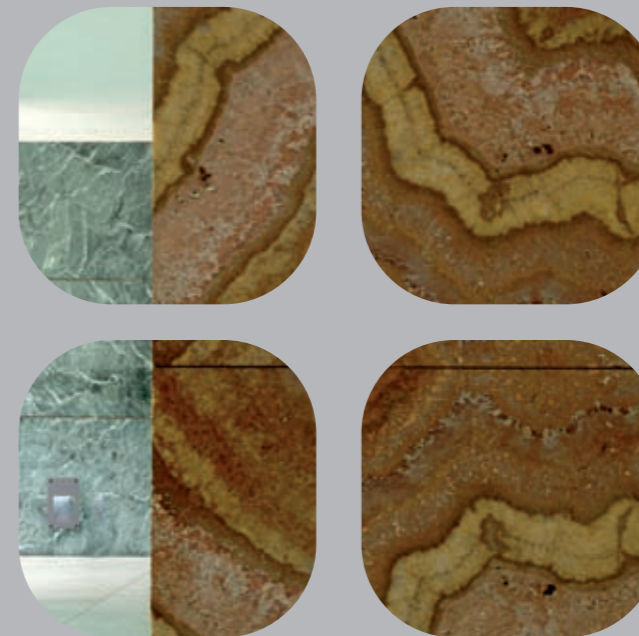
Material: Aluminio / Aluminium

Difusor PC / PC Diffuser

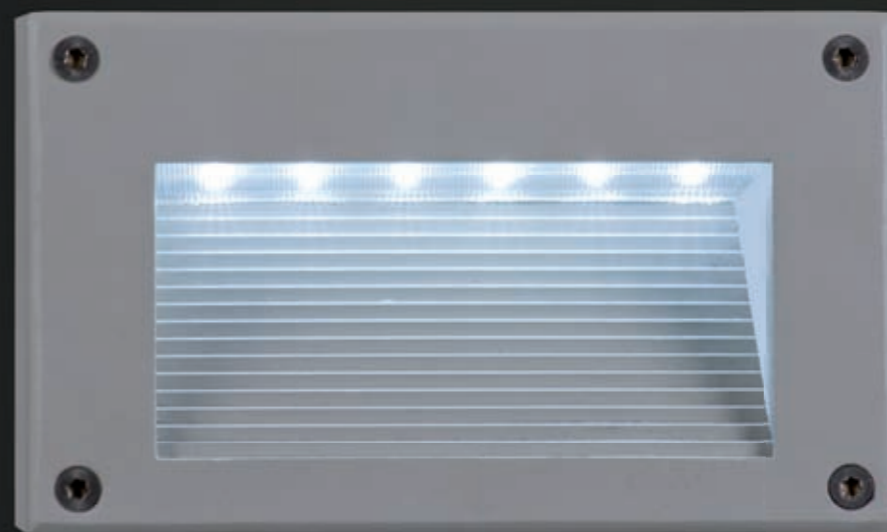
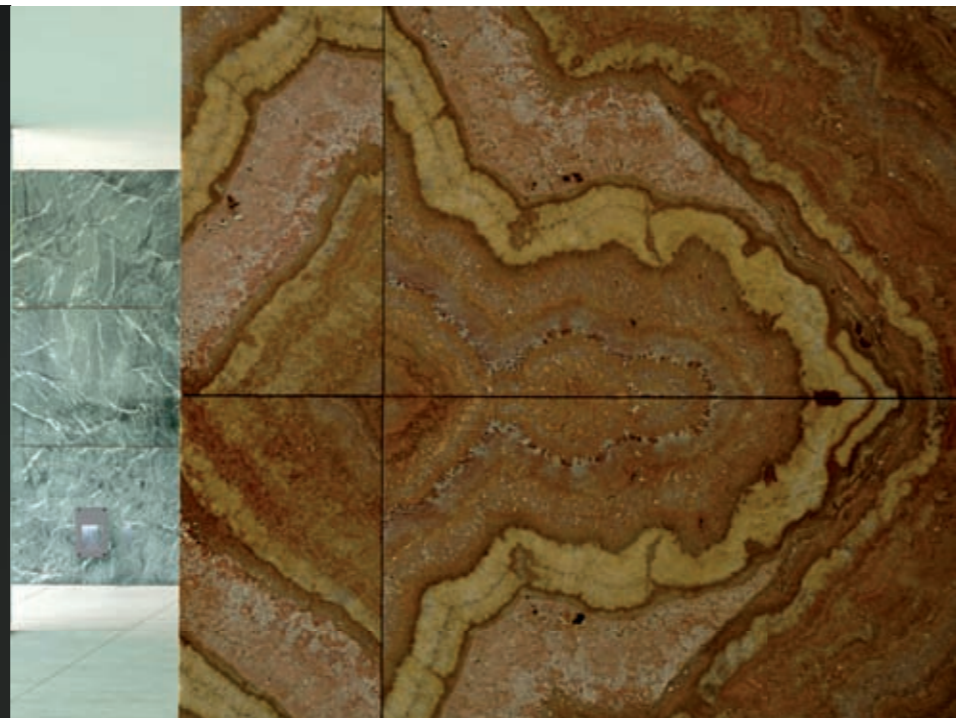


Reactancia incorporada / Built in ballast

COLECCIÓN EMPOTRABLES EXTERIOR
OUTDOOR RECESSED COLLECTION



AT0116



Tipo de bombilla / Light source

1 X MAX 2 W Led 18 Blanco/White



Medidas / Dimension

↔ 160 ↓ 98 ↳ 70

Empotramiento: ↔ 150 ↓ 90

Acabados / Finishes

Color/Colour: Gris-Plata / Silver-Grey

Material: Aluminio / Aluminium



Cuerpo de aluminio inyectado, transformador (driver) integrado / Injected aluminium body, transformer (driver) included.



Tipo de bombilla / Light source

1 X MAX 1,5 W Led 15 Blanco/White



Medidas / Dimension

↔ 98 ↓ 160 ↳ 70

Empotramiento: ↔ 90 ↓ 150

Acabados / Finishes

Color/Colour: Gris-Plata / Silver-Grey

Material: Aluminio / Aluminium



Cuerpo de aluminio inyectado, transformador (driver) integrado / Injected aluminium body, transformer (driver) included.





Tipo de bombilla / Light source

1 X MAX 14 W G5 T5



Medidas / Dimension

↔ 635 ↑ 100 ↳ 120

Acabados / Finishes

Color / Colour: Plata / Silver

Material: Aluminio / Aluminium

Difusor cristal / Glass Diffuser



Empotrables de suelo y pared /
Recessed floor and wall.
Reactancia electrónica incorporada /
Built in electronic ballast.



Tipo de bombilla / Light source

1 X MAX 28 W G5 T5



Medidas / Dimension

↔ 1235 ↑ 100 ↳ 120

Acabados / Finishes

Color / Colour: Plata / Silver

Material: Aluminio / Aluminium

Difusor cristal / Glass Diffuser



Empotrables de suelo y pared /
Recessed floor and wall.
Reactancia electrónica incorporada /
Built in electronic ballast.



Tipo de bombilla / Light source

1 X MAX 21 W G5 T5



Medidas / Dimension

↔ 930 ↑ 100 ↳ 120

Acabados / Finishes

Color / Colour: Plata / Silver

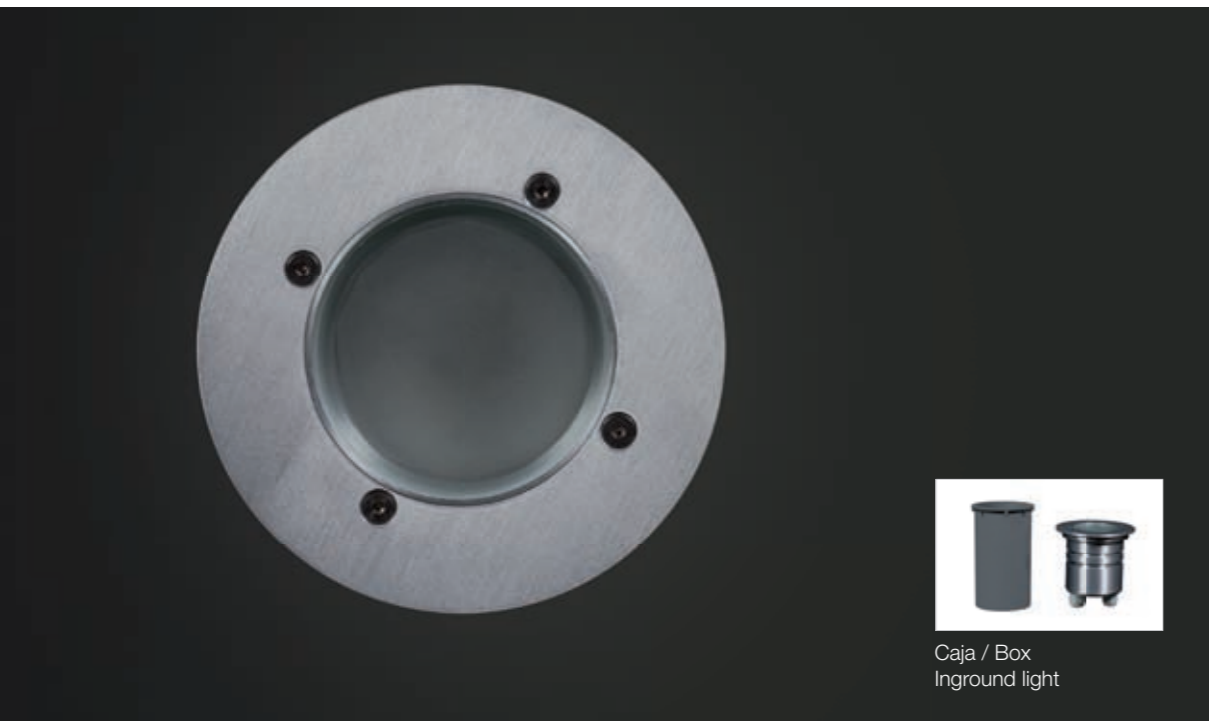
Material: Aluminio / Aluminium

Difusor cristal / Glass Diffuser



Empotrables de suelo y pared /
Recessed floor and wall.
Reactancia electrónica incorporada /
Built in electronic ballast.





Tipo de bombilla / Light source

1 X MAX 50 W GU-10 Halogena 

1 X MAX 11 W GU-10 240 V COMP. FLUO. 

Medidas / Dimension

Φ 125 ↳ 128

Empotramiento: Φ 97

Incluida caja PVC / PVC box included ↳ 180

Acabados / Finishes

Color / Colour: Aluminio / Aluminium

Material: Aluminio / Aluminium



Tipo de bombilla / Light source

1 X MAX 3 W Led Blanco/White 

Medidas / Dimension

↔ 95 ↓ 90

Empotramiento: Φ 67

Acabados / Finishes

Color / Colour: Aluminio / Aluminium

Material: Aluminio / Aluminium



Transformador (driver) integrado /
Transformer (driver) included.



Tipo de bombilla / Light source

1 X MAX 50 W GU-10 Halogena 

1 X MAX 11 W GU-10 240 V COMP. FLUO. 

Medidas / Dimension

↔ 125 ↓ 125 ↳ 128

Empotramiento: Φ 97

Incluida caja PVC / PVC box included ↳ 180

Acabados / Finishes

Color / Colour: Aluminio / Aluminium

Material: Aluminio / Aluminium





Tipo de bombilla / Light source

2 W MAX (12 X LEDS)



Medidas / Dimension

↔ 153,5 ↳ 155

Empotramiento: Φ 118

Acabados / Finishes

Color / Colour: Aluminio / Aluminium

Material: Aluminio / Aluminium



Color Led: Blanco. Ventana y cuerpo de aluminio inyectado. Transformador (driver) integrado /
Led Colour: White. Injected aluminium body and window. Transformer (driver) included.
Transformer (driver) included.



Tipo de bombilla / Light source

1,5 W MAX (10 X LEDS)



Medidas / Dimension

↔ 104 ↳ 120

Empotramiento: Φ 100

Acabados / Finishes

Color / Colour: Aluminio / Aluminium

Material: Aluminio / Aluminium



Color Led: Blanco. Marco de acero inoxidable. Cuerpo aluminio inyectado. Cristal templado transparente. Driver integrado /
Led Colour: White. Stainless steel frame. Injected aluminium body. Clear hardened glass.
Driver included.





Tipo de bombilla / Light source

3 W MAX (30 X LEDS)



Medidas / Dimension

↔ 72 ↑ 131 ∅ 97

Acabados / Finishes

Color / Colour: Negro/ Black

Material: Aluminio / Aluminium



Color Led: Blanco. Ventana y cuerpo de aluminio inyectado. Transformador (driver) integrado / Led Colour: White. Injected aluminium body and window. Transformer (driver) included. Transformer (driver) included.



AT-110/S/39



Tipo de bombilla / Light source

4 W MAX (39 X LEDS)



Medidas / Dimension

↔ 182 ↑ 250 ∅ 150

Acabados / Finishes

Color / Colour: Aluminio / Aluminium

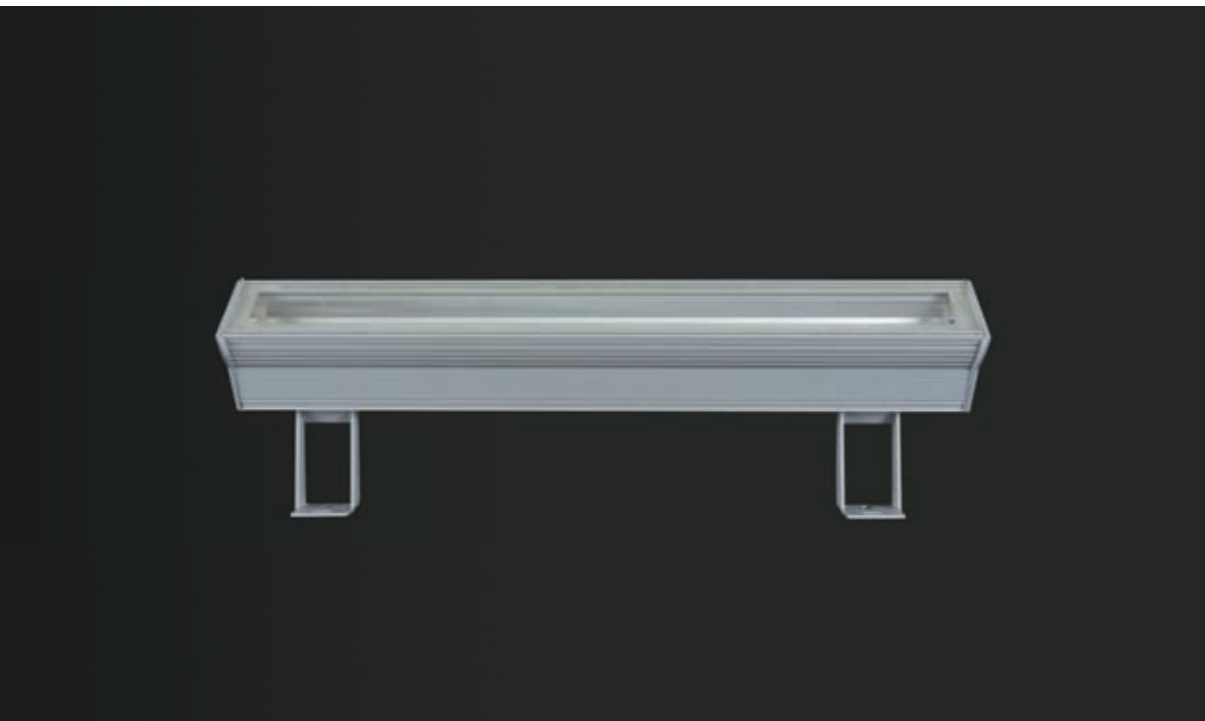
Material: Aluminio / Aluminium



Color Led: Blanco. Acero Inoxidable Transformador (driver) no incluido. Requiere transformador. Led Colour: White. Stainless steel. Transformer (driver) not included. Remoted transformer required.



LO-BP-3128



Tipo de bombilla / Light source

1 X MAX 14 W G5 T5



Medidas / Dimension

↔ 590 ↓ 75

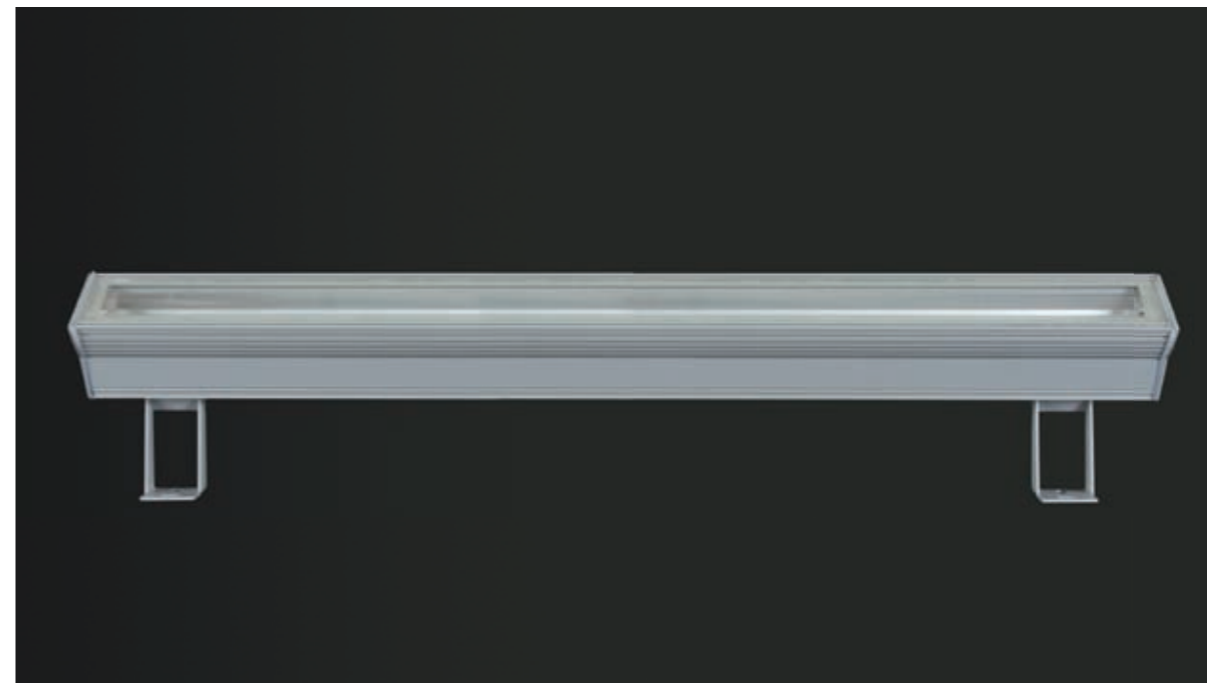
Acabados / Finishes

Color/Colour: Plata / Silver

Material: Aluminio / Aluminium



Reactancia electrónica incorporada /
Built in electronic ballast
Basculante / Adjustable
Fijación para techo, suelo y pared /
Floor, Ceiling or wall fixed



Tipo de bombilla / Light source

1 X MAX 28 W G5 T5



Medidas / Dimension

↔ 1186 ↓ 75

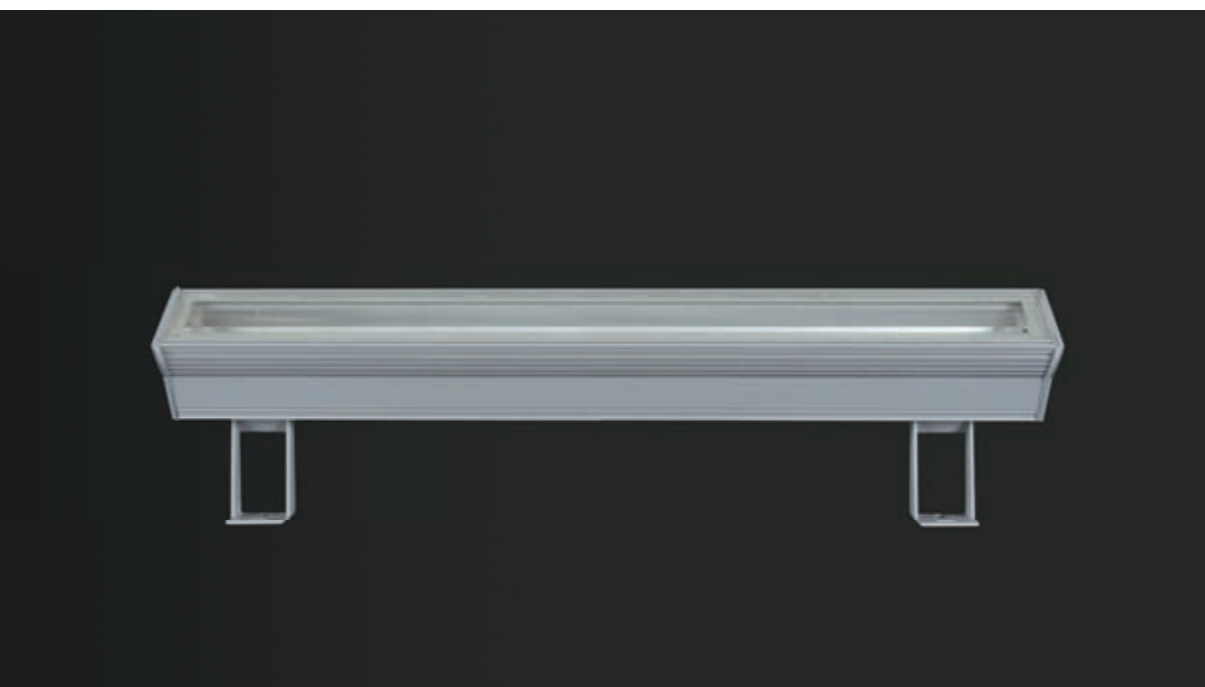
Acabados / Finishes

Color/Colour: Plata / Silver

Material: Aluminio / Aluminium



Reactancia electrónica incorporada /
Built in electronic ballast
Basculante / Adjustable
Fijación para techo, suelo y pared /
Floor, Ceiling or wall fixed



Tipo de bombilla / Light source

1 X MAX 21 W G5 T5



Medidas / Dimension

↔ 935 ↓ 75

Acabados / Finishes

Color/Colour: Plata / Silver

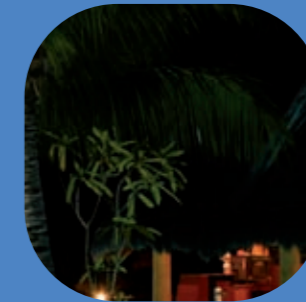
Material: Aluminio / Aluminium



Reactancia electrónica incorporada /
Built in electronic ballast
Basculante / Adjustable
Fijación para techo, suelo y pared /
Floor, Ceiling or wall fixed




COLECCIÓN DECORATIVO EXTERIOR
OUTDOOR DECORATIVE COLLECTION





3058/EXTERIOR/65/55/50/40/30



 3058/EXTERIOR
/65/55/50/40/30

Tipo de bombilla / Light source

1 X MAX 100 W E27



1 X MAX 30W E27 Fluorescent



Medidas / Dimension

Φ 65 / Φ 55 / Φ 50 / Φ 40 / Φ 30

Acabados / Finishes

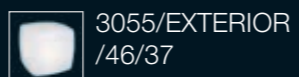
Color / Colour: Blanco / White

Material: Polietileno / Polyethylene



Accesorio piqueta /
Spike.

3055/EXTERIOR/46/37



3055/EXTERIOR/46/37

Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 30W E27 Fluorescent



Medidas / Dimension

↔ 46 ↑ 46

↔ 37 ↓ 37

Acabados / Finishes

Color / Colour:

Material: Polietileno / Polyethylene



Accesorio piqueta / Spike.



3056/EXTERIOR/50

Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 30W E27 Fluorescent



Medidas / Dimension

Φ 50

Acabados / Finishes

Color / Colour: Blanco / White

Material: Polietileno / Polyethylene



Accesorio piqueta / Spike.



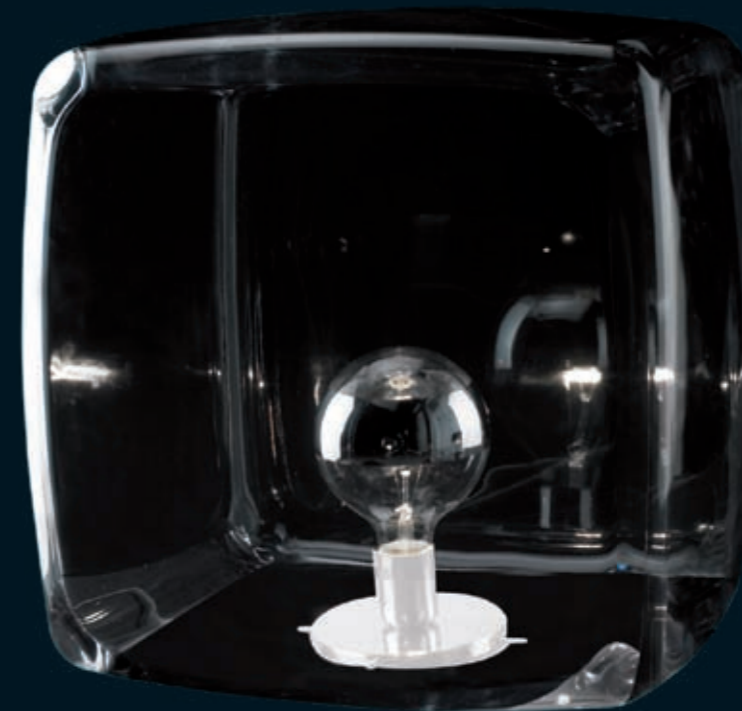
3101/EXTERIOR/50



3105/EXTERIOR/50/40



3106/EXTERIOR/46/37



3101/EXTERIOR/50

Tipo de bombilla / Light source

1 X MAX 100 W E27



1 X MAX 30W E27 Fluorescent



Medidas / Dimension

Φ 50

Acabados / Finishes

Color / Colour:

Material: Polietileno / Polyethylene

Espejo transparente / Mirror transparent



Accesorio piqueta / Spike.



3105/EXTERIOR /50/40

Tipo de bombilla / Light source

1 X MAX 100 W E27



1 X MAX 30W E27 Fluorescent



Medidas / Dimension

Φ 50 / Φ 40

Acabados / Finishes

Color / Colour:

Material: Polietileno / Polyethylene



3106/EXTERIOR /46/37

Tipo de bombilla / Light source

1 X MAX 100 W E27



1 X MAX 30W E27 Fluorescent



Medidas / Dimension

↔ 46 ↓ 46

↔ 37 ↓ 37

Acabados / Finishes

Color / Colour:

Material: Polietileno / Polyethylene



Accesorio piqueta / Spike.



LVB07



LVB07

Tipo de bombilla / Light source

1.8 W (18 X LEDS)

Led color blanco / Led white color

Medidas / Dimension

↔ 355 ↑ 355 ↳ 325

Acabados / Finishes

Color / Colour: Blanco / White

Material: Polietileno / Polyethylene



Driver incluido / Driver included.

LVB08



LVB08

Tipo de bombilla / Light source

2,7 W (36 X LEDS)

Led color blanco / Led white color

Medidas / Dimension

↔ 505 ↑ 505 ↳ 405

Acabados / Finishes

Color / Colour: Blanco / White

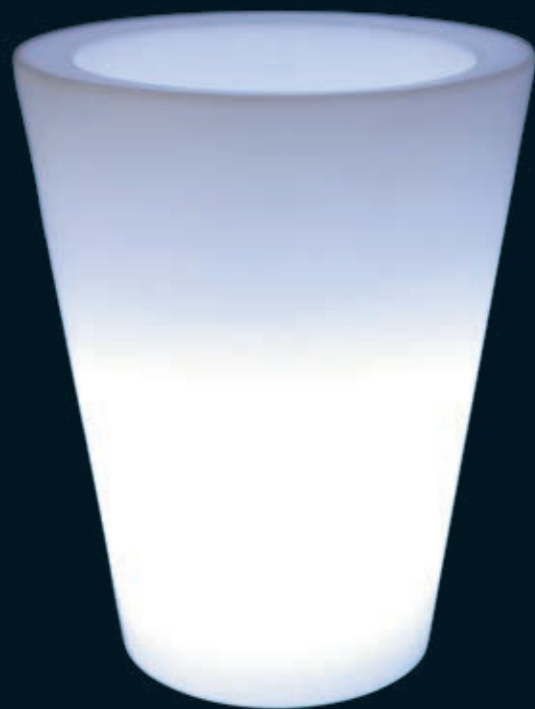
Material: Polietileno / Polyethylene



Driver incluido / Driver included.



LVB09



LVB09

Tipo de bombilla / Light source

1.8 W (18XLEDS)

Led color blanco / Led white color



Medidas / Dimension

↔ 305 ↓ 305 ↳ 405

Acabados / Finishes

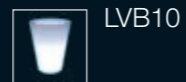
Color / Colour: Blanco / White

Material: Polietileno / Polyethylene



Driver incluido / Driver included.

LVB10



LVB10

Tipo de bombilla / Light source

1.8 W (18XLEDS)

Led color blanco / Led white color



Medidas / Dimension

↔ 400 ↓ 400 ↳ 505

Acabados / Finishes

Color / Colour: Blanco / White

Material: Polietileno / Polyethylene



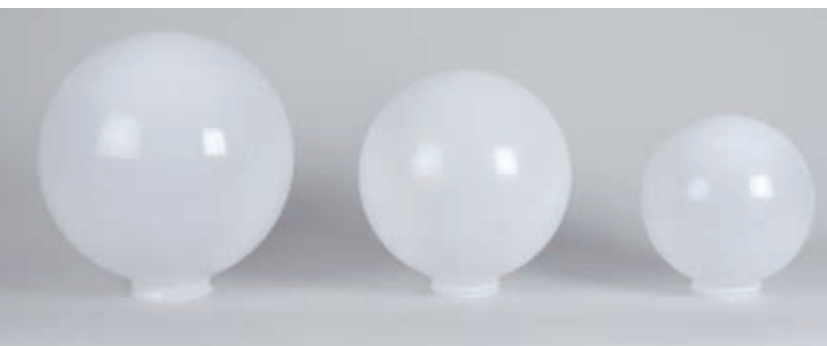
Driver incluido / Driver included.



COLECCIÓN METACRILATO Y POLICARBONATO
METHACRYLATE & POLYCARBONATE COLLECTION



74300/40 GLOBE 74250/40 GLOBE 74200/40 GLOBE



Tipo de bombilla / Light source

1 X MAX 60 W E27



1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

74300/40 GLOBE ϕ Globe 300 mm

74250/40 GLOBE ϕ Globe 250 mm

74200/40 GLOBE ϕ Globe 200 mm

Acabados / Finishes

Color/Colour : Opal

Material : PMMA / PMMA Metacrilato / Methacrylate



P/1820/NEGRO o BLANCO (Globe 200-250 mm)

P/1841/NEGRO o BLANCO (Globe 300 mm)

Tipo de bombilla / Light source

1 X MAX 60 W E27



1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

ϕ 200 mm ϕ 250 mm \updownarrow 42,5 \leftrightarrow 124,5

ϕ 300 mm \updownarrow 42,5 \leftrightarrow 140,5

Acabados / Finishes

Color/Colour : Negro o Blanco / Black or White

Material : PC Policarbonato / PC Polycarbonate



Posición Sobremuro
Lantern



Posición Aplique
Wall Lamp



Posición Plafón
Ceiling Lamp

1999/S/600 POLE/MASTIL

1999/S/1200 POLE/MASTIL

1999/S/1800 POLE/MASTIL

Tipo de bombilla / Light source

1 X MAX 60 W E27



1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

ϕ 60 mm \updownarrow 600 mm

ϕ 60 mm \updownarrow 1200 mm

ϕ 60 mm \updownarrow 1800 mm

Acabados / Finishes

Color/Colour : Negro / Black

Material : PC / Policarbonato / PC Polycarbonate



2049/S APLIQUE / WALL ARM



Tipo de bombilla / Light source

1 X MAX 60 W E27



1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

\leftrightarrow 180 \updownarrow 195

Acabados / Finishes

Color/Colour : Negro / Black

Material : PC Policarbonato / PC Polycarbonate



En el aplique de pared solo pueden adaptarse:
Esferas de 200 y 250 mm
Policubo de 190 mm
El Romboide no se puede adaptar
Wall arm use only for Globe 200-250 mm

74300/45 GLOBE 74250/45 GLOBE 74200/45 GLOBE



Tipo de bombilla / Light source

1 X MAX 60 W E27

1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

74300/45 GLOBE ϕ Globe 300 mm

74250/45 GLOBE ϕ Globe 250 mm

74200/45 GLOBE ϕ Globe 200 mm

Acabados / Finishes

Color/Colour : Transparente / Clear

Material : PMMA / PMMA Metacrilato / Methacrylate



P/1820/NEGRO o BLANCO (Globe 200-250 mm)

P/1841/NEGRO o BLANCO (Globe 300 mm)

Tipo de bombilla / Light source

1 X MAX 60 W E27

1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

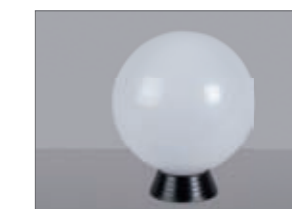
ϕ 200 mm ϕ 250 mm \updownarrow 42,5 \leftrightarrow 124,5

ϕ 300 mm \updownarrow 42,5 \leftrightarrow 140,5

Acabados / Finishes

Color/Colour : Negro o Blanco / Black or White

Material : PC Policarbonato / PC Polycarbonate



Posición Sobremuro
Lantern



Posición Aplique
Wall Lamp



Posición Plafón
Ceiling Lamp

1999/S/600 POLE/MASTIL

1999/S/1200 POLE/MASTIL

1999/S/1800 POLE/MASTIL

Tipo de bombilla / Light source

1 X MAX 60 W E27

1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

ϕ 60 mm \updownarrow 600 mm

ϕ 60 mm \updownarrow 1200 mm

ϕ 60 mm \updownarrow 1800 mm

Acabados / Finishes

Color/Colour : Negro / Black

Material : PC / Policarbonato / PC Polycarbonate



2049/S APLIQUE / WALL ARM



Tipo de bombilla / Light source

1 X MAX 60 W E27

1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

\leftrightarrow 180 \updownarrow 195

Acabados / Finishes

Color/Colour : Negro / Black

Material : PC Policarbonato / PC Polycarbonate



En el aplique de pared solo pueden adaptarse:
Esferas de 200 y 250 mm
Policubo de 190 mm
El Romboide no se puede adaptar
Wall arm use only for Globe 200-250 mm

741857/45 PRISMATIC/GLOBE 741858/45 PRISMATIC/GLOBE 741824/45 PRISMATIC/GLOBE



Tipo de bombilla / Light source

1 X MAX 60 W E27

1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

741857/45 PRISMATIC GLOBE ϕ Globe 300 mm

741858/45 PRISMATIC GLOBE ϕ Globe 250 mm

741824/45 PRISMATIC GLOBE ϕ Globe 200 mm

Acabados / Finishes

Color/Colour : Transparente / Clear

Material : PMMA / PMMA Metacrilato / Methacrylate



P/1820/NEGRO o BLANCO (Globe 200-250 mm)

P/1841/NEGRO o BLANCO (Globe 300 mm)

Tipo de bombilla / Light source

1 X MAX 60 W E27

1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

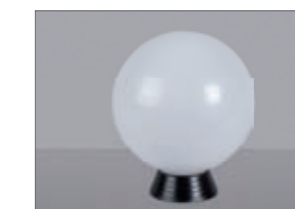
ϕ 200 mm ϕ 250 mm \updownarrow 42,5 \leftrightarrow 124,5

ϕ 300 mm \updownarrow 42,5 \leftrightarrow 140,5

Acabados / Finishes

Color/Colour : Negro o Blanco / Black or White

Material : PC Policarbonato / PC Polycarbonate



Posición Sobremuro
Lantern



Posición Aplique
Wall Lamp



Posición Plafón
Ceiling Lamp

1999/S/600 POLE/MASTIL

1999/S/1200 POLE/MASTIL

1999/S/1800 POLE/MASTIL

Tipo de bombilla / Light source

1 X MAX 60 W E27

1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

ϕ 60 mm \updownarrow 600 mm

ϕ 60 mm \updownarrow 1200 mm

ϕ 60 mm \updownarrow 1800 mm

Acabados / Finishes

Color/Colour : Negro / Black

Material : PC / Policarbonato / PC Polycarbonate



2049/S APLIQUE / WALL ARM



Tipo de bombilla / Light source

1 X MAX 60 W E27

1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

\leftrightarrow 180 \updownarrow 195

Acabados / Finishes

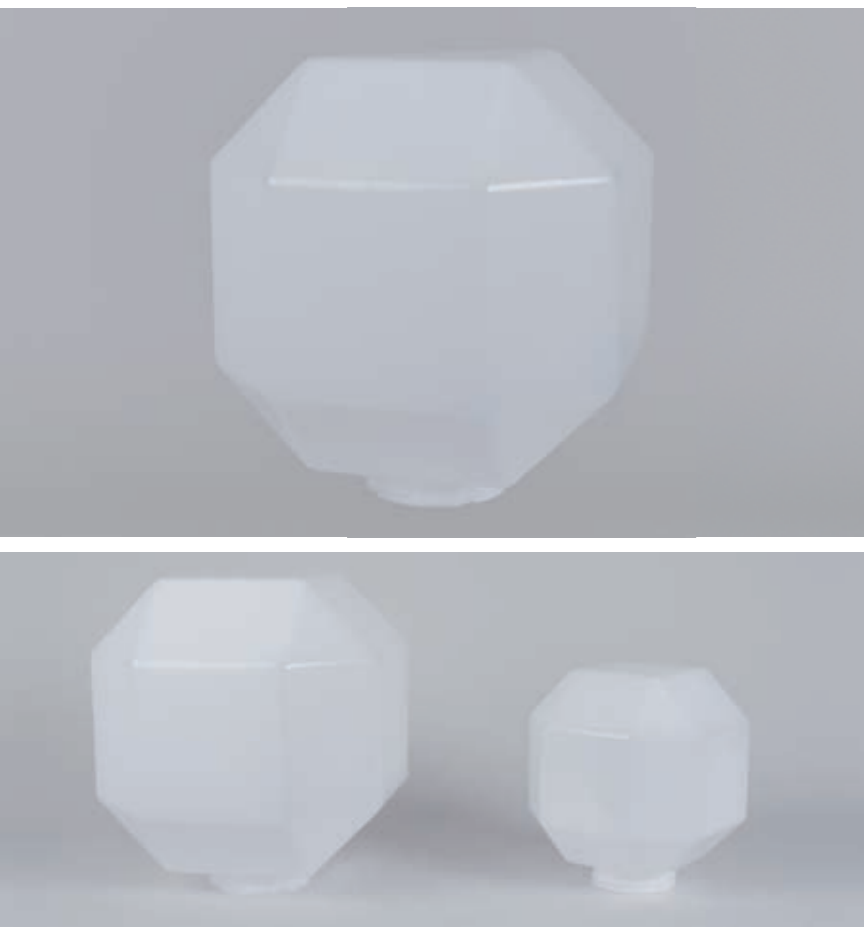
Color/Colour : Negro / Black

Material : PC Policarbonato / PC Polycarbonate



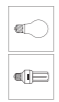
En el aplique de pared solo pueden adaptarse:
Esferas de 200 y 250 mm
Policubo de 190 mm
El Romboide no se puede adaptar
Wall arm use only for Globe 200-250 mm

741851/40 POLYCUBE
741974/40 POLYCUBE



Tipo de bombilla / Light source

1 X MAX 60 W E27
1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

741851/40 POLYCUBE GLOBE \updownarrow 280 \leftrightarrow 200
741974/40 POLYCUBE GLOBE \updownarrow 200 \leftrightarrow 200

Acabados / Finishes

Color/Colour : Opal
Material : PMMA / PMMA Metacrilato / Methacrylate

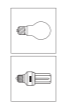


741851/45 POLYCUBE
741974/45 POLYCUBE



Tipo de bombilla / Light source

1 X MAX 60 W E27
1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

741851/45 POLYCUBE GLOBE \updownarrow 280 \leftrightarrow 200
741974/45 POLYCUBE GLOBE \updownarrow 200 \leftrightarrow 200

Acabados / Finishes

Color/Colour : Transparente / Clear
Material : PMMA / PMMA Metacrilato / Methacrylate



P/1820/NEGRO o BLANCO (Polycube 200 mm)
P/1841/NEGRO o BLANCO (Polycube 200 mm)

Tipo de bombilla / Light source

1 X MAX 60 W E27
1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

ϕ 200 mm \updownarrow 42,5 \leftrightarrow 124,5
 ϕ 280 mm \updownarrow 42,5 \leftrightarrow 140,5

Acabados / Finishes

Color/Colour : Negro o Blanco / Black or White
Material : PC Policarbonato / PC Polycarbonate



Posición Sobremuro
Lantern



Posición Aplique
Wall Lamp



Posición Plafón
Ceiling Lamp

1999/S/600 POLE/MASTIL
1999/S/1200 POLE/MASTIL
1999/S/1800 POLE/MASTIL

Tipo de bombilla / Light source

1 X MAX 60 W E27
1 X MAX 20 W E27 Compact Fluorescent

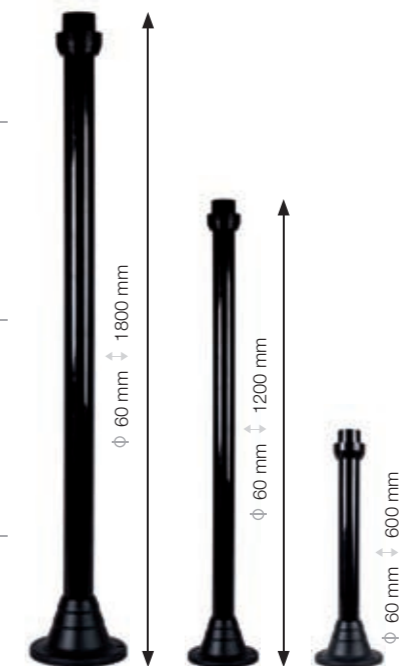


Medidas / Dimension

ϕ 60 mm \updownarrow 600 mm
 ϕ 60 mm \updownarrow 1200 mm
 ϕ 60 mm \updownarrow 1800 mm

Acabados / Finishes

Color/Colour : Negro / Black
Material : PC / Policarbonato / PC Polycarbonate

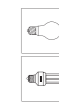


2049/S APLIQUE / WALL ARM



Tipo de bombilla / Light source

1 X MAX 60 W E27
1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

\leftrightarrow 180 \updownarrow 195

Acabados / Finishes

Color/Colour : Negro / Black
Material : PC Policarbonato / PC Polycarbonate



En el aplique de pared solo pueden adaptarse:
Esferas de 200 y 250 mm
Polycubo de 200 mm
El Romboide no se puede adaptar
Wall arm use only for Globe 200-250 mm

741840/40 RHOMBOID



Tipo de bombilla / Light source

1 X MAX 60 W E27

1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

↑ 250 ↔ 310

Acabados / Finishes

Color/Colour : Opal

Material : PMMA / PMMA Metacrilato / Methacrylate



731840/05 RHOMBOID



Tipo de bombilla / Light source

1 X MAX 60 W E27

1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

↑ 310

Acabados / Finishes

Color/Colour : Transparente / Clear

Material : PC / Policarbonato / PC Polycarbonate



P/1841/NEGRO o BLANCO

Tipo de bombilla / Light source

1 X MAX 60 W E27

1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

↑ 42,5 ↔ 140,5

Acabados / Finishes

Color/Colour : Negro o Blanco / Black or White

Material : PC Policarbonato / PC Polycarbonate



Posición Sobremuro
Lantern



Posición Aplique
Wall Lamp



Posición Plafón
Ceiling Lamp

1999/S/600 POLE/MASTIL

1999/S/1200 POLE/MASTIL

1999/S/1800 POLE/MASTIL

Tipo de bombilla / Light source

1 X MAX 60 W E27

1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

∅ 60 mm ↑ 600 mm

∅ 60 mm ↑ 1200 mm

∅ 60 mm ↑ 1800 mm

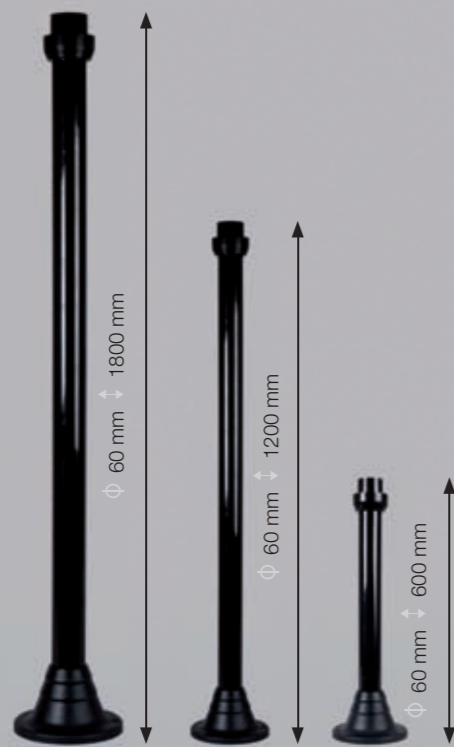
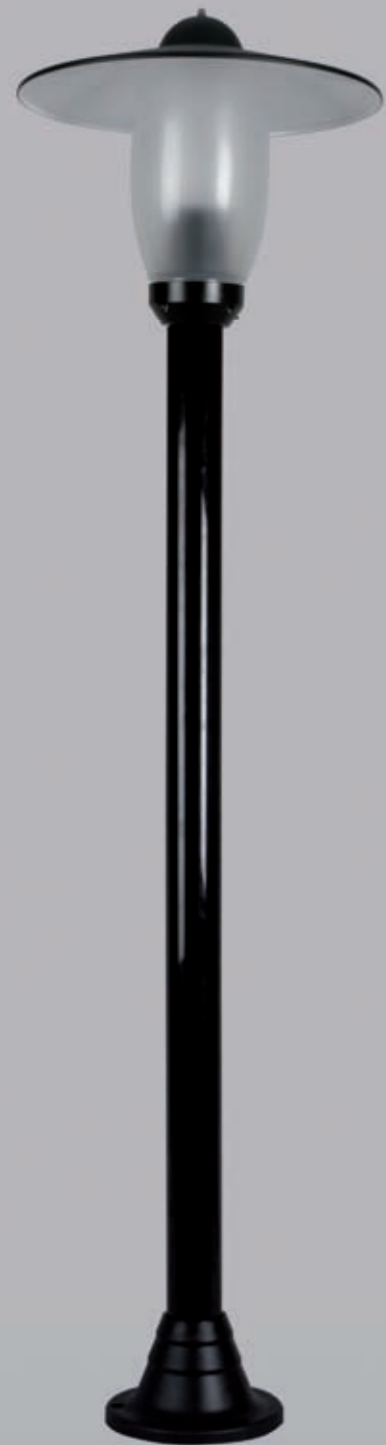
Acabados / Finishes

Color/Colour : Negro / Black

Material : PC / Policarbonato / PC Polycarbonate



742252/65



742252/65

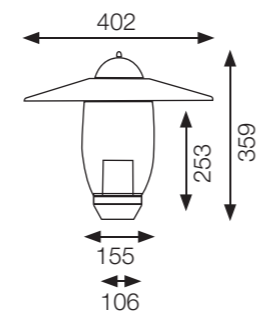
Tipo de bombilla / Light source

1 X MAX 60 W E27

1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension



Acabados / Finishes

Color/Colour : Negro / Black

Difusor / Diffuser: Soft Opal

Material : PMMA Metacrilato / PMMA Methacrylate



1999/S/600 POLE MASTIL

1999/S/1200 POLE MASTIL

1999/S/1800 POLE MASTIL

Tipo de bombilla / Light source

1 X MAX 60 W E27

1 X MAX 20 W E27 Compact Fluorescent



Medidas / Dimension

φ 60 mm ↑ 600 mm

φ 60 mm ↑ 1200 mm

φ 60 mm ↑ 1800 mm

Acabados / Finishes

Color/Colour : Negro / Black

Material : PC / Policarbonato / PC Polycarbonate



SOBEXT/GLOBE/OPAL



SOBEXT/GLOBE/OPAL PMMA OPAL

Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluor.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

↔ 400 ↑ 620 mm

Acabados / Finishes

Acabados Base: Blanco/Plata/Gris oscuro

Base Finished : White / Silver / Dark grey

Difusor / Diffuser : PMMA / Metacrilato /

Methacrylate

Base: PC Policarbonato / Polycarbonate



SOBEXT/GLOBE/CLEAR



SOBEXT/GLOBE/CLEAR PMMA TRANSPARENTE / CLEAR

Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluor.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

↔ 400 ↑ 620 mm

Acabados / Finishes

Acabados Base: Blanco/Plata/Gris oscuro

Base Finished : White / Silver / Dark grey

Difusor / Diffuser : PMMA / Metacrilato /

Methacrylate

Base: PC Policarbonato / Polycarbonate



ACCESORIOS OPCIONALES OPTIONAL ACCESSORIES

REFLECTORES / REFLECTORS



116440

Pantalla Reflectora / Reflector

Medidas / Dimension

↔ 128 ↑ 219 mm

Material: Acero inoxidable

Stainless steel



115335 + 115838

Lente Cilíndrica + Protector Térmico

Cylindrical Lens + Heat Shield

↔ 128 ↑ 198 mm

Material: PMMA Transparente / Clear

La lente tiene un sistema prismático especial que emite un ángulo de luz de 40°.

The cylindrical lenses are provided with a special prismatic system to focus the light emitting angle at approx 40°



101293

Protector Térmico / Heat Shield

Material: Acero inoxidable

Stainless steel

PIQUETA / SPIKE



SOBEXT/BUBBLE/OPAL



SOBEXT/BUBBLE/OPAL PMMA OPAL

Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluo.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

↔ 500 ↑ 720

Acabados / Finishes

Acabados Base: Blanco/Plata/Gris oscuro

Base Finished : White / Silver / Dark grey

Difusor / Diffuser : PMMA / Metacrilato /

Methacrylate

Base: PC Policarbonato / Polycarbonate



SOBEXT/BUBBLE/CLEAR



SOBEXT/BUBBLE/CLEAR PMMA TRANSPARENTE / CLEAR

Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluo.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

↔ 500 ↑ 720 mm

Acabados / Finishes

Acabados Base: Blanco/Plata/Gris oscuro

Base Finished : White / Silver / Dark grey

Difusor / Diffuser : PMMA / Metacrilato /

Methacrylate

Base: PC Policarbonato / Polycarbonate



ACCESORIOS OPCIONALES / OPTIONAL ACCESSORIES

REFLECTORES / REFLECTORS



116440

Pantalla Reflectora / Reflector

Medidas / Dimension

↔ 128 ↑ 219 mm

Material: Acero inoxidable Stainless steel



101293

Protector Térmico / Heat Shield

Material: Acero inoxidable

Stainless steel



115335 + 115838

Lente Cilíndrica + Protector Térmico

Cylindrical Lens + Heat Shield

↔ 128 ↑ 198 mm

Material: PMMA Transparente / Clear

La lente tiene un sistema prismático especial que emite un ángulo de luz de 40°.

The cylindrical lenses are provided with a special prismatic system to focus the light emitting angle at approx 40°

PIQUETA / SPIKE



SOBEXT/DROP/OPAL



SOBEXT/DROP/OPAL PMMA OPAL

Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluo.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

↔ 300 ↑↓ 720 mm

Acabados / Finishes

Acabados Base: Blanco/Plata/Gris oscuro

Base Finished : White / Silver / Dark grey

Difusor / Diffuser : PMMA / Metacrilato /

Methacrylate

Base: PC Policarbonato / Polycarbonate



SOBEXT/DROP/CLEAR



SOBEXT/DROP/CLEAR PMMA TRANSPARENTE / CLEAR

Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluo.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

↔ 300 ↑↓ 720 mm

Acabados / Finishes

Acabados Base: Blanco/Plata/Gris oscuro

Base Finished : White / Silver / Dark grey

Difusor / Diffuser : PMMA / Metacrilato /

Methacrylate

Base: PC Policarbonato / Polycarbonate



SOBEXT/TEIDE/OPAL



SOBEXT/TEIDE/OPAL PMMA OPAL

Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluo.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

↔ 300 ↑↓ 720 mm

Acabados / Finishes

Acabados Base: Blanco/Plata/Gris oscuro

Base Finished : White / Silver / Dark grey

Difusor / Diffuser : PMMA / Metacrilato /

Methacrylate

Base: PC Policarbonato / Polycarbonate



SOBEXT/TEIDE/CLEAR



SOBEXT/TEIDE/CLEAR PMMA TRANSPARENTE / CLEAR

Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluo.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

↔ 300 ↑↓ 720

Acabados / Finishes

Acabados Base: Blanco/Plata/Gris oscuro

Base Finished : White / Silver / Dark grey

Difusor / Diffuser : PMMA / Metacrilato /

Methacrylate

Base: PC Policarbonato / Polycarbonate



SOBEXT/BAHIA/OPAL



SOBEXT/BAHIA/OPAL
PMMA OPAL

Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluor.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

↔ 400 ↑ 600 mm

Acabados / Finishes

Acabados Base: Blanco/Plata/Gris oscuro

Base Finished : White / Silver / Dark grey

Difusor / Diffuser : PMMA / Metacrilato /

Methacrylate

Base: PC Policarbonato / Polycarbonate



SOBEXT/BAHIA/CLEAR
PMMA TRANSPARENTE / CLEAR

Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluor.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

↔ 400 ↑ 600 mm

Acabados / Finishes

Acabados Base: Blanco/Plata/Gris oscuro

Base Finished : White / Silver / Dark grey

Difusor / Diffuser : PMMA / Metacrilato /

Methacrylate

Base: PC Policarbonato / Polycarbonate



ACCESORIOS OPCIONALES OPTIONAL ACCESSORIES

REFLECTORES / REFLECTORS



116440

Pantalla Reflectora / Reflector

Medidas / Dimension

↔ 128 ↑ 219 mm

Material: Acero inoxidable

Stainless steel



115335 + 115838

Lente Cilíndrica + Protector Térmico

Cylindrical Lens + Heat Shield

↔ 128 ↑ 198 mm

Material: PMMA Transparente / Clear

La lente tiene un sistema prismático especial que emite un ángulo de luz de 40°.

The cylindrical lenses are provided with a special prismatic system to focus the light emitting angle at approx 40°



101293

Protector Térmico / Heat Shield

Material: Acero inoxidable


Stainless steel

PIQUETA / SPIKE



SOBEXT/PRISMA/CLEAR



 SOBEXT/PRISMA/CLEAR
PMMA PRISMATIC
TRANSPARENTE / CLEAR

Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluo.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

↔ 400 ↑ 620 mm

Acabados / Finishes

Acabados Base: Blanco/Plata/Gris oscuro

Base Finished : White / Silver / Drak grey

Difusor / Diffuser : PMMA / Metacrilato /

Methacrylate

Base: PC Policarbonato / Polycarbonate



SOBEXT/ALOHA/SEMICROMO



 SOBEXT/ALOHA/SEMICROMO
PC SEMI-METALIZADO
PC SEMI-METALLIZED

Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluo.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

↔ 400 ↑ 600 mm

Acabados / Finishes

Acabados Base: Blanco/Plata/Gris oscuro

Base Finished : White / Silver / Drak grey

Difusor / Diffuser : PC Policarbonato /


PC Polycarbonate

Base: PC Policarbonato / Polycarbonate



SOBEXT/ARUBA/BLACK-CLEAR



 SOBEXT/ARUBA/BLACK-CLEAR
PMMA NEGRO-TRANSPARENTE
PMMA BLACK-CLEAR

Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluo.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

↔ 400 ↑ 620 mm

Acabados / Finishes

Acabados Base: Blanco/Plata/Gris oscuro

Base Finished : White / Silver / Drak grey

Difusor / Diffuser : PMMA / Metacrilato /

Methacrylate

Base: PC Policarbonato / Polycarbonate



SOBEXT/CLASIC/BLACK-CLEAR



 SOBEXT/CLASIC/BLACK-CLEAR
PC TRANSPARENTE / CLEAR

Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluo.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

↔ 370 ↑ 690 mm

Acabados / Finishes

Acabados Base: Blanco/Plata/Gris oscuro

Base Finished : White / Silver / Drak grey

Difusor / Diffuser : PC Policarbonato /

Polycarbonate

Base: PC Policarbonato / Polycarbonate



COL/BUBBLE/OPAL
PMMA OPAL

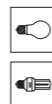


COL/BUBBLE/CLEAR
PMMA TRANSPARENTE / CLEAR



COL/BUBBLE/OPAL
PMMA OPAL

1 X MAX 100 W E27
1 X MAX 45 W E-27 Compact Fluorescent



Medidas: ↔ 500 ↑↓ 700

Acabados / Finishes

Color Montura / Colour Chassis

PC Blanco Mate / Matt White PC Polycarbonate

PC Plata / Silver PC Polycarbonate

PC Naranja / Orange PC Polycarbonate

PC Gris Oscuro / Dark Grey PC Polycarbonate

Material: PMMA / Polymethyl - Methacrylate

Blanco Mate Lacado / Matt White Lacquered



COL/BUBBLE/CLEAR
PMMA TRANSPARENTE / CLEAR

1 X MAX 100 W E27
1 X MAX 45 W E-27 Compact Fluorescent



Medidas: ↔ 500 ↑↓ 700

Acabados / Finishes

Color Montura / Colour Chassis

PC Blanco Mate / Matt White PC Polycarbonate

PC Plata / Silver PC Polycarbonate

PC Naranja / Orange PC Polycarbonate

PC Gris Oscuro / Dark Grey PC Polycarbonate

Material: PMMA / Polymethyl - Methacrylate

Transparente / Clear



COL/BAHIA/OPAL
PMMA OPAL

1 X MAX 100 W E27
1 X MAX 45 W E-27 Compact Fluorescent



Medidas: ↔ 400 ↑↓ 630

Acabados / Finishes

Color Montura / Colour Chassis

PC Blanco Mate / Matt White PC Polycarbonate

PC Plata / Silver PC Polycarbonate

PC Naranja / Orange PC Polycarbonate

PC Gris Oscuro / Dark Grey PC Polycarbonate

Material: PMMA / Polymethyl - Methacrylate

Blanco Mate Lacado / Matt White Lacquered



COL/BAHIA/CLEAR
PMMA TRANSPARENTE / CLEAR

1 X MAX 100 W E27
1 X MAX 45 W E-27 Compact Fluorescent



Medidas: ↔ 400 ↑↓ 630

Acabados / Finishes

Color Montura / Colour Chassis

PC Blanco Mate / Matt White PC Polycarbonate

PC Plata / Silver PC Polycarbonate

PC Naranja / Orange PC Polycarbonate

PC Gris Oscuro / Dark Grey PC Polycarbonate

Material: PMMA / Polymethyl - Methacrylate

Transparente / Clear



COL/BAHIA/OPAL
PMMA OPAL



COL/BAHIA/CLEAR
PMMA TRANSPARENTE / CLEAR



COL/DROP/OPAL
PMMA OPAL



COL/DROP/CLEAR
PMMA TRANSPARENTE / CLEAR



COL/DROP/OPAL
PMMA OPAL

1 X MAX 100 W E27 
1 X MAX 45 W E-27 Compact Fluorescent 

Medidas: ↔ 300 ↑↓ 730

Acabados / Finishes

Color Montura / Colour Chassis

PC Blanco Mate / Matt White PC Polycarbonate

PC Plata / Silver PC Polycarbonate

PC Naranja / Orange PC Polycarbonate

PC Gris Oscuro / Dark Grey PC Polycarbonate

Material: PMMA / Polymethyl - Methacrylate

Blanco Mate Lacado / Matt White Lacquered



COL/DROP/CLEAR
PMMA TRANSPARENTE / CLEAR

1 X MAX 100 W E27 
1 X MAX 45 W E-27 Compact Fluorescent 

Medidas: ↔ 300 ↑↓ 730

Acabados / Finishes

Color Montura / Colour Chassis

PC Blanco Mate / Matt White PC Polycarbonate

PC Plata / Silver PC Polycarbonate

PC Naranja / Orange PC Polycarbonate

PC Gris Oscuro / Dark Grey PC Polycarbonate

Material: PMMA / Polymethyl - Methacrylate

Transparente / Clear



COL/TEIDE/OPAL
PMMA OPAL

1 X MAX 100 W E27 
1 X MAX 45 W E-27 Compact Fluorescent 

Medidas: ↔ 300 ↑↓ 730

Acabados / Finishes

Color Montura / Colour Chassis

PC Blanco Mate / Matt White PC Polycarbonate

PC Plata / Silver PC Polycarbonate

PC Naranja / Orange PC Polycarbonate

PC Gris Oscuro / Dark Grey PC Polycarbonate

Material: PMMA / Polymethyl - Methacrylate

Blanco Mate Lacado / Matt White Lacquered



COL/TEIDE/CLEAR
PMMA TRANSPARENTE / CLEAR

1 X MAX 100 W E27 
1 X MAX 45 W E-27 Compact Fluorescent 

Medidas: ↔ 300 ↑↓ 730

Acabados / Finishes

Color Montura / Colour Chassis

PC Blanco Mate / Matt White PC Polycarbonate

PC Plata / Silver PC Polycarbonate

PC Naranja / Orange PC Polycarbonate

PC Gris Oscuro / Dark Grey PC Polycarbonate

Material: PMMA / Polymethyl - Methacrylate

Transparente / Clear



COL/TEIDE/OPAL
PMMA OPAL



COL/TEIDE/CLEAR
PMMA TRANSPARENTE / CLEAR



FAR180/GLOBE/OPAL
PMMA OPAL

FAR120/GLOBE/OPAL
PMMA OPAL

FAR180/GLOBE/CLEAR
PMMA TRANSPARENTE / CLEAR

FAR120/GLOBE/CLEAR
PMMA TRANSPARENTE / CLEAR



Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluo.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

FAR180/GLOBE/OPAL: ↔ 400 ↓ 2340 mm

FAR120/GLOBE/OPAL: ↔ 400 ↓ 1740 mm

FAR180/GLOBE/CLEAR: ↔ 400 ↓ 2340 mm

FAR120/GLOBE/CLEAR: ↔ 400 ↓ 1740 mm

Acabados / Finishes

Acabados Mastil: Blanco/Plata/Gris oscuro

Pole Finished : White / Silver / Dark grey

Difusor / Diffuser : PMMA / Metacrilato /

Methacrylate

Mastil / Pole: Aluminio / Aluminium



ACCESORIOS OPCIONALES / OPTIONAL ACCESSORIES

REFLECTORES / REFLECTORS



116440

Pantalla Reflectora / Reflector

Medidas / Dimension

↔ 128 ↓ 219 mm

Material: Acero inoxidable Stainless steel



115335 + 115838

Lente Cilíndrica + Protector Térmico

Cylindrical Lens + Heat Shield

↔ 128 ↓ 198 mm

Material: PMMA Transparente / Clear



101293

Protector Térmico / Heat Shield

Material: Acero inoxidable

Stainless steel

La lente tiene un sistema prismático especial que emite un ángulo de luz de 40°.

The cylindrical lenses are provided with a special prismatic system to focus the light emitting angle at approx 40°



FAR180/BUBBLE/OPAL
PMMA OPAL

FAR120/BUBBLE/OPAL
PMMA OPAL

FAR180/BUBBLE/CLEAR
PMMA TRANSPARENTE / CLEAR

FAR120/BUBBLE/CLEAR
PMMA TRANSPARENTE / CLEAR



Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluor.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

FAR180/BUBBLE/OPAL: ↔ 500 ↓ 2430 mm

FAR120/BUBBLE/OPAL: ↔ 500 ↓ 1830 mm

FAR180/BUBBLE/CLEAR: ↔ 500 ↓ 2430 mm

FAR120/BUBBLE/CLEAR: ↔ 500 ↓ 1830 mm

Acabados / Finishes

Acabados Mastil: Blanco/Plata/Gris oscuro

Pole Finished : White / Silver / Dark grey

Difusor / Diffuser : PMMA / Metacrilato /

Methacrylate

Mastil / Pole: Aluminio / Aluminium



ACCESORIOS OPCIONALES / OPTIONAL ACCESSORIES

REFLECTORES / REFLECTORS



116440

Pantalla Reflectora / Reflector

Medidas / Dimension

↔ 128 ↓ 219 mm

Material: Acero inoxidable Stainless steel



115335 + 115838

Lente Cilíndrica + Protector Térmico

Cylindrical Lens + Heat Shield

↔ 128 ↓ 198 mm

Material: PMMA Transparente / Clear



101293

Protector Térmico / Heat Shield

Material: Acero inoxidable

Stainless steel

La lente tiene un sistema prismático especial que emite un ángulo de luz de 40°.

The cylindrical lenses are provided with a special prismatic system to focus the light emitting angle at approx 40°

FAR180/DROP/OPAL
PMMA OPAL

FAR120/DROP/OPAL
PMMA OPAL

FAR180/DROP/CLEAR
PMMA TRANSPARENTE / CLEAR

FAR120/DROP/CLEAR
PMMA TRANSPARENTE / CLEAR



Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluor.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

FAR180/DROP/OPAL: ↔ 300 ⇕ 2440 mm

FAR120/DROP/OPAL: ↔ 300 ⇕ 1840 mm

FAR180/DROP/CLEAR: ↔ 300 ⇕ 2440 mm

FAR120/DROP/CLEAR: ↔ 300 ⇕ 1840 mm

Acabados / Finishes

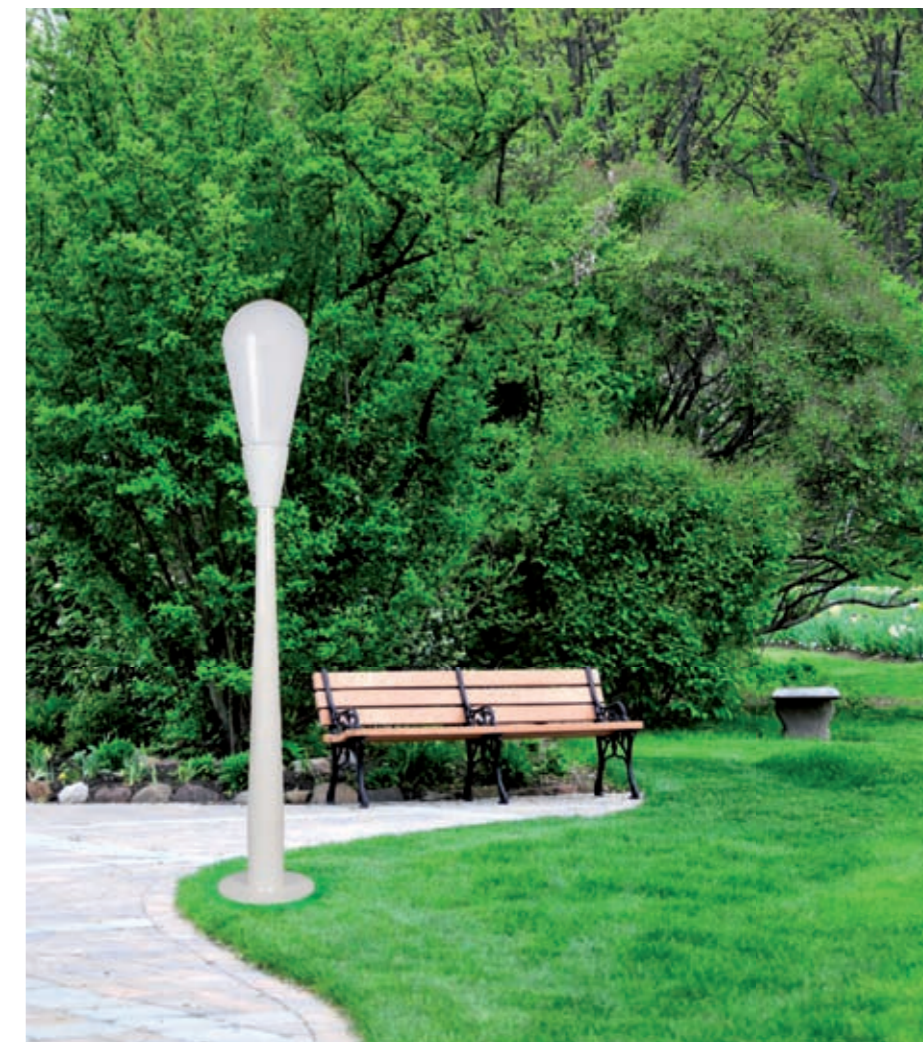
Acabados Mastil: Blanco/Plata/Gris oscuro

Pole Finished : White / Silver / Dark grey

Difusor / Diffuser : PMMA / Metacrilato /

Methacrylate

Mastil Pole: Aluminio / Aluminium



ACCESORIOS OPCIONALES / OPTIONAL ACCESSORIES

REFLECTORES / REFLECTORS



116440

Pantalla Reflectora / Reflector

Medidas / Dimension

↔ 128 ⇕ 219 mm

Material: Acero inoxidable Stainless steel



115335 + 115838

Lente Cilíndrica + Protector Térmico

Cylindrical Lens + Heat Shield

↔ 128 ⇕ 198 mm

Material: PMMA Transparente / Clear



101293

Protector Térmico / Heat Shield

Material: Acero inoxidable

Stainless steel

La lente tiene un sistema prismático especial que emite un ángulo de luz de 40°.

The cylindrical lenses are provided with a special prismatic system to focus the light emitting angle at approx 40°

FAR180/BAHIA/OPAL
PMMA OPAL

FAR180/BAHIA/CLEAR
PMMA TRANSPARENTE / CLEAR

FAR120/BAHIA/OPAL
PMMA OPAL

FAR120/BAHIA/CLEAR
PMMA TRANSPARENTE / CLEAR

FAR180/TEIDE/OPAL
PMMA OPAL

FAR180/TEIDE/CLEAR
PMMA TRANSPARENTE / CLEAR

FAR120/TEIDE/OPAL
PMMA OPAL

FAR120/TEIDE/CLEAR
PMMA TRANSPARENTE / CLEAR



Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluor.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

FAR180/BAHIA/OPAL: ↔ 400 ↓ 2320 mm

FAR120/BAHIA/OPAL: ↔ 400 ↓ 1720 mm

FAR180/BAHIA/CLEAR: ↔ 400 ↓ 2320 mm

FAR120/BAHIA/CLEAR: ↔ 400 ↓ 1720 mm

Acabados / Finishes

Acabados Mastil: Blanco/Plata/Gris oscuro

Pole Finished : White / Silver / Dark grey

Difusor / Diffuser : PMMA / Metacrilato /

Methacrylate

Mastil Pole: Aluminio / Aluminium



Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluor.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

FAR180/TEIDE/OPAL: ↔ 300 ↓ 2440 mm

FAR120/TEIDE/OPAL: ↔ 300 ↓ 1840 mm

FAR180/TEIDE/CLEAR: ↔ 300 ↓ 2440 mm

FAR120/TEIDE/CLEAR: ↔ 300 ↓ 1840 mm

Acabados / Finishes

Acabados Mastil: Blanco/Plata/Gris oscuro

Pole Finished : White / Silver / Dark grey

Difusor / Diffuser : PMMA / Metacrilato /

Methacrylate

Mastil Pole: Aluminio / Aluminium



■ FAR180/CUBIC/OPAL
PE POLIETILENO / PE POLYETHYLEN

■ FAR120/CUBIC/OPAL
PE POLIETILENO / PE POLYETHYLEN



■ FAR180/PRISMA/CLEAR
PMMA PRISMATIC TRANSPARENTE / CLEAR

■ FAR120/PRISMA/CLEAR
PMMA PRISMATIC TRANSPARENTE / CLEAR



Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluo.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

FAR180/CUBIC/OPAL: ↔ 530 ↓ 2370 mm

FAR120/CUBIC/OPAL: ↔ 530 ↓ 1770 mm

Acabados / Finishes

Acabados Mastil: Blanco/Plata/Gris oscuro

Pole Finished : White / Silver / Drak grey

Difusor / Diffuser: PE Polietileno /

PE Polyethylen

Mastil / Pole: Aluminio / Aluminium



Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Fluo.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

FAR180/PRISMA/CLEAR: ↔ 400 ↓ 2340 mm

FAR120/PRISMA/CLEAR: ↔ 400 ↓ 1740 mm

Acabados / Finishes

Acabados Mastil: Blanco/Plata/Gris oscuro

Pole Finished : White / Silver / Drak grey

Difusor / Diffuser : PMMA / Metacrilato /

Methacrylate

Mastil / Pole: Aluminio / Aluminium

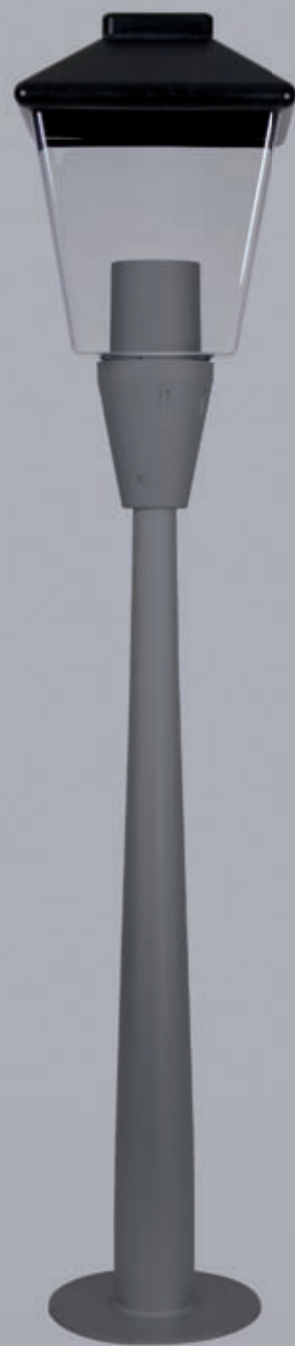


FAR180/CLASIC/BLACK-CLEAR
PC TRANSPARENTE / CLEAR

FAR180/ARUBA/BLACK-CLEAR
PMMA NEGRO TRANSPARENTE / BLACK CLEAR

FAR120/CLASIC/BLACK-CLEAR
PC TRANSPARENTE / CLEAR

FAR120/ARUBA/BLACK-CLEAR
PMMA NEGRO TRANSPARENTE / BLACK CLEAR



Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Flu.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

FAR180/ARUBA/BLACKCLEAR

↔ 400 ↑↓ 2340 mm

FAR120/ARUBA/BLACKCLEAR

↔ 400 ↑↓ 1740 mm

Acabados / Finishes

Acabados Mastil: Blanco/Plata/Gris oscuro

Pole Finished : White / Silver / Drak grey

Difusor / Diffuser : PMMA / Metacrilato /

Methacrylate

Mastil / Pole: Aluminio / Aluminium



Tipo de bombilla / Light source

1 X MAX 100 W E27

1 X MAX 45 W E27 Compact Flu.

1 X 40 W Clusterlite Megaman



Medidas / Dimension

FAR180/CLASIC/BLACKCLEAR

↔ 370 ↑↓ 2410 mm

FAR120/CLASIC/BLACKCLEAR

↔ 370 ↑↓ 1810 mm

Acabados / Finishes

Acabados Mastil: Blanco/Plata/Gris oscuro





















Pole Finished : White / Silver / Drak grey

Difusor / Diffuser: PC Policarbonato/

PC Polycarbonate

Mastil / Pole: Aluminio / Aluminium



LÁMPARAS LAMPS	DESCRIPCIÓN DESCRIPTION	TIPO TYPE	CASQUILLO SOCKET	LÁMPARAS LAMPS	DESCRIPCIÓN DESCRIPTION	TIPO TYPE	CASQUILLO SOCKET
	Halógena 12V Bi-pin Halogen 12V Bi-pin	QT-9 QT-12	G-4 GY6,35		Compact Fluorescente	G-9	G-9
	Fluorescente compacta Doble (2 pins) Compact Fluorescent Twin (2 pins)	TC-D	G24d-1 G24d-2 G24d-3		Incandescente	C35	C-35
	Fluorescente compacta Doble (4 pins) Compact Fluorescent Twin (4 pins)	TC-DEL	G24d-1 G24d-2 G24d-3		Halógena	PAR30	E-27
	Halógena Lineal 78 mm Linear Halogen 78 mm	R7S	R7S		Compact Fluorescente	GU10	GU10
	Halógena Lineal 114 mm Linear Halogen 114 mm	R7S	R7S		Lámpara halógena cuarzo 230V	G9	G9
	Compact Fluorescent Fluorescente Compacta Con Basalto Compact Fluorescent With Ballast	E-27	E-27		Lámpara halogenuro metálico	CDM-T	G-12
	Fluorescente Compacta Compact Fluorescent	TC-L	2G11		Halogenuro 230V	CDM-PAR30	E27
	Fluorescente Fluorescent	T5	T5		Microlynx Lámpara de ahorro 230V	GX53	GX53
	Incandescente Incandescent	CLASE A	E27		T5 Tubo Circular	T5	2GX13
	Lámpara halógena cuarzo 230V	GU10	GU10		LED		

MATERIALES MATERIALS

Polycarbonato PC

El policarbonato de Ingeniería plástica alcanza el estándar más alto en cuanto a su brillantez y resistencia.

Su tratamiento UV mejora la durabilidad propia del producto.

Una continua elevada resistencia al calor de 90°C, incluso de hasta 140° C en breves ocasiones, asegura que incluso en extremas condiciones de ambiente permita un uso de bombilla de alto voltaje.

Su alto impacto de resistencia se mantiene incluso en extremas temperaturas por debajo de los -40° C.

Polimetil-Metacrilato PMMA

El PMMA acrílico es un material insuperable a la resistencia al paso del tiempo y al desgaste. Las esferas acrílicas tienen un brillo excepcional que no disminuye, incluso después de un prolongado uso, debido a su óptima dureza de superficie.

Luz Acrílica junto con una moderna fuente de luz son particularmente eficientes para ofrecer su máxima operatividad a temperaturas que no excedan los 75°C.

Polietileno PE

Alta densidad de Polietileno PE. Un material de alto impacto y dureza exitoso y usado durante muchos años.

El PE satisface los estándares de calidad.

La luz de PE incluye la más económica solución cuando se quiere un acabado blanco opal.

Polycarbonat PC

The engineering plastic polycarbonate meets highest standards with regard to brilliance and impact strength.

UV-treatment improves the long-life properties of the product.

A high continuous heat resistance of 90°C briefly even up to 140°C ensures that it will withstand and extreme environment conditions and allows the use of high-wattage lamps.

The high impact strength is retained even at the extreme subzero temperatures down to -40°C.

Polymethyl-Methacrylat PMMA

PMMA - acrylic is a material of unsurpassed resistance to weathering and ageing.

Acrylic spheres have an exceptional brilliance which does not diminish, even after prolonged use, due to optimum surface hardness.

Acrylic lamp enclosures with modern light sources are particularly efficient provided that the maximum operating temperatures does not exceed 75°C.


Polyethylen PE


High density polyethylene PE is a material of high impact strength that has been successfully used for many years.


PE satisfies the high quality standards.


PE lamp enclosures are the most economic solution when a white opal finish is required.


SIMBOLOGÍA / LEGEND


 Producto Conforme a la directiva europea de baja tensión, y a la norma EN 60.598
Product conform to low tension european directive, and to norm EN 60.598


 Adecuado para el montaje sobre superficies normalmente inflamables.
Suitable for setting up on usually inflammable surfaces.

 Protección contra los choques eléctricos por medio de una toma de tierra (clase I).
Protection against electric shock through earth (class I).

 Protección clase II contra los choques eléctricos.
Glass II protection against electric shock.

 Deposite los residuos en un centro autorizado.
Leave waste in an authorized Recycler.

 Distancia mínima a los objetos iluminados.
Minimum distance to lightened objects.

 Protección contra los choques eléctricos por muy baja tensión (clase III).
Protection against electric shock through very low tension (class III).

 Grado de protección
Protection degree

Consulte nuestros catálogos disponibles
 Please check our catalogues availables



Catálogo Técnico Iluminación Interior
 Technical Catalogue Interior Lighting



Catálogo General Escayola
 Plaster & Lighting



Catálogo Iluminación Exterior
 Decor Technical Catalogue



Catálogo Decorativo Técnico
 Decor Technical Catalogue

Consulte nuestra NUEVA página web www.ineslam.com
 Please check our NEW site www.ineslam.com



Nuevos contenidos
 New contents



Información detallada
 Detailed information



Buscador catálogo
 Catalogue finder



Todos los modelos son registrados y se encuentran protegidos con copyright.
All models are registered and are protected by copyright.

Todos los modelos han sido realizados en conformidad con la norma europea EN/60598.
All fittings are produced according to european standard EN/60598.

Modelos realizados en conformidad con la Directiva 2002/95/CE (ROHS).
All products comply with the regulations of Directive 2002/95/CE (ROHS).

INESLAM se reserva el derecho de realizar en cualquier momento y sin previo aviso las modificaciones y anulaciones que estime oportunas de los productos por razones de carácter técnico o comercial.
INESLAM reserves the right to modify or cancel any products without notification, should the need arise for its improvement.

No deberán utilizarse bombillas de potencia superior a la indicada.
Light bulbs stronger than indicated should not be used.

