

**OUTDOOR
INDOOR**

FLOS

Contemporary living encourages us to perceive indoor and outdoor spaces increasingly as a single setting, in which objects, shapes, colours and materials converse with one another in harmony. Hence Flos' idea to bring an IN-OUT perspective to its interpretation of the supple lines and lighting effects of a group of sophisticated lamps: Camouflage, Climber, My Way, Real Matter. The value and prestige of natural stone, combined with a broad range of powerfully textural finishes, make these lights ideal not only for exteriors, but also to light indoor spaces with stylistic elegance and exciting light effects.

La vida contemporánea nos lleva cada vez más a percibir los espacios interiores y exteriores como un único ambiente, donde los objetos, formas, colores y materiales dialogan de manera armoniosa. De esta reflexión nace la idea de Flos de interpretar en clave IN-OUT la suavidad de las líneas y los efectos luminosos de algunas lámparas sofisticadas: Camouflage, Climber, My Way, Real Matter. El prestigio de la piedra natural y la rica gama de acabados de características fuertemente matéricas, hacen que el uso de estas luces sea ideal no solo al externo, sino también para iluminar los ambientes al interno, con elegancia de estilo y efectos luminosos exaltantes.

OUTDOOR

INDOOR



Camouflage
Piero Lissoni
2017

Camouflage

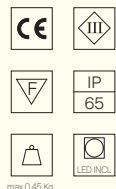
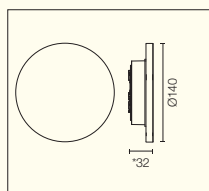
La riqueza de los acabados en piedra ofrece al mismo tiempo el mimetismo de la integración perfecta y la distinción del contraste.

The richness of the stone finishings provides both the camouflage of perfect integration and the distinction of contrast.



Camouflage 140 — Semi-Enpotrado Pared — Wall Semi-Recessed

Mid-Power Led: 8W - 786 lm ≠ FIXT 474 lm - 2700K/CRI 80 - 24V / 8W - 913 lm ≠ FIXT 551 lm - 3000K/CRI 80 - 24V / 8W - 960 lm ≠ FIXT 579 lm - 4000K/CRI 80 - 24V



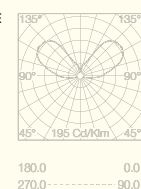
Fuente de alimentación de 24V no incluida. Incluye cable de alimentación de 100 mm. El transformador se puede instalar en vía remota (encofrado no necesario) o se puede alojar posteriormente en el dispositivo mediante el encofrado opcional adecuado.

24V power source not included. Includes power cable of 100 mm. The driver can be installed remotely (installation box not required) or housed at the back of the luminaire by means of a suitable optional remote housing.

*Concrete, crema d'orcía, basaltina H = 35 mm

- | | | |
|--------------|--------------|--------------|
| 2700K | 3000K | 4000K |
| ● F1310089 | ● F1311089 | ● F1312089 |
| ● F1310090 | ● F1311090 | ● F1312090 |
| ● F1310087 | ● F1311087 | ● F1312087 |
| ● F1310000 | ● F1311000 | ● F1312000 |
| ○ F1310001 | ○ F1311001 | ○ F1312001 |
| ● F1310006 | ● F1311006 | ● F1312006 |
| ● F1310033 | ● F1311033 | ● F1312033 |
| ● F1310030 | ● F1311030 | ● F1312030 |
| ● F1310018 | ● F1311018 | ● F1312018 |

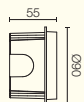
DIFFUSE LIGHT



Accesorio - Accessory

Encofrado - Remote Housing

F1318000

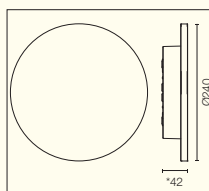


Pedir el alimentador por separado. Consulte la gama completa en la página 30

Power supply to be ordered separately. See page 30 for detailed list.

Camouflage 240 — Superficie — Surface

Mid-Power Led: 12W - 1281 lm ≠ FIXT 773 lm - 2700K/CRI 80 - 220-240V / 12W - 1488 lm ≠ FIXT 898 lm - 3000K/CRI 80 - 220-240V / 12W - 1563 lm ≠ FIXT 944 lm - 4000K/CRI 80 - 220-240V



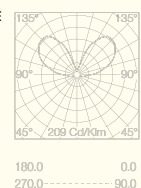
Fuente de alimentación de 220/240V integrada. Dotada de una sección de cable de neopreno que sobresale de 1000 mm. Versión de 110V bajo pedido.

Integrated 220/240V power source. Supplied with a 1000 mm section of outgoing neoprene cable. Version 110V upon request.

*Concrete, crema d'orcía, basaltina H = 48 mm.

- | | | |
|--------------|--------------|--------------|
| 2700K | 3000K | 4000K |
| ● F1315089 | ● F1316089 | ● F1317089 |
| ● F1315090 | ● F1316090 | ● F1317090 |
| ● F1315087 | ● F1316087 | ● F1317087 |
| ● F1315000 | ● F1316000 | ● F1317000 |
| ○ F1315001 | ○ F1316001 | ○ F1317001 |
| ● F1315006 | ● F1316006 | ● F1317006 |
| ● F1315033 | ● F1316033 | ● F1317033 |
| ● F1315030 | ● F1316030 | ● F1317030 |
| ● F1315018 | ● F1316018 | ● F1317018 |

DIFFUSE LIGHT



33 Antracita • Anthracite



90 Piedra crema d'orcía • Pietra d'Orcia Stone



01 Blanco • White



87 Piedra Basaltina • Basaltina Stone



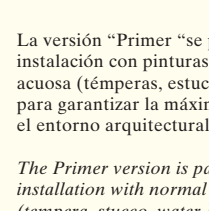
18 Deep Brown • Deep Brown



89 Cemento • Concrete



06 Gris • Grey



La versión "Primer" se pinta después de la instalación con pinturas normales de base acuosa (témperas, estucos, pinturas de agua) para garantizar la máxima homogeneidad con el entorno arquitectural.

The Primer version is painted after installation with normal water-based colors (tempera, stucco, water-based paints) to ensure maximum uniformity with the architecture.



30 Negro • Black

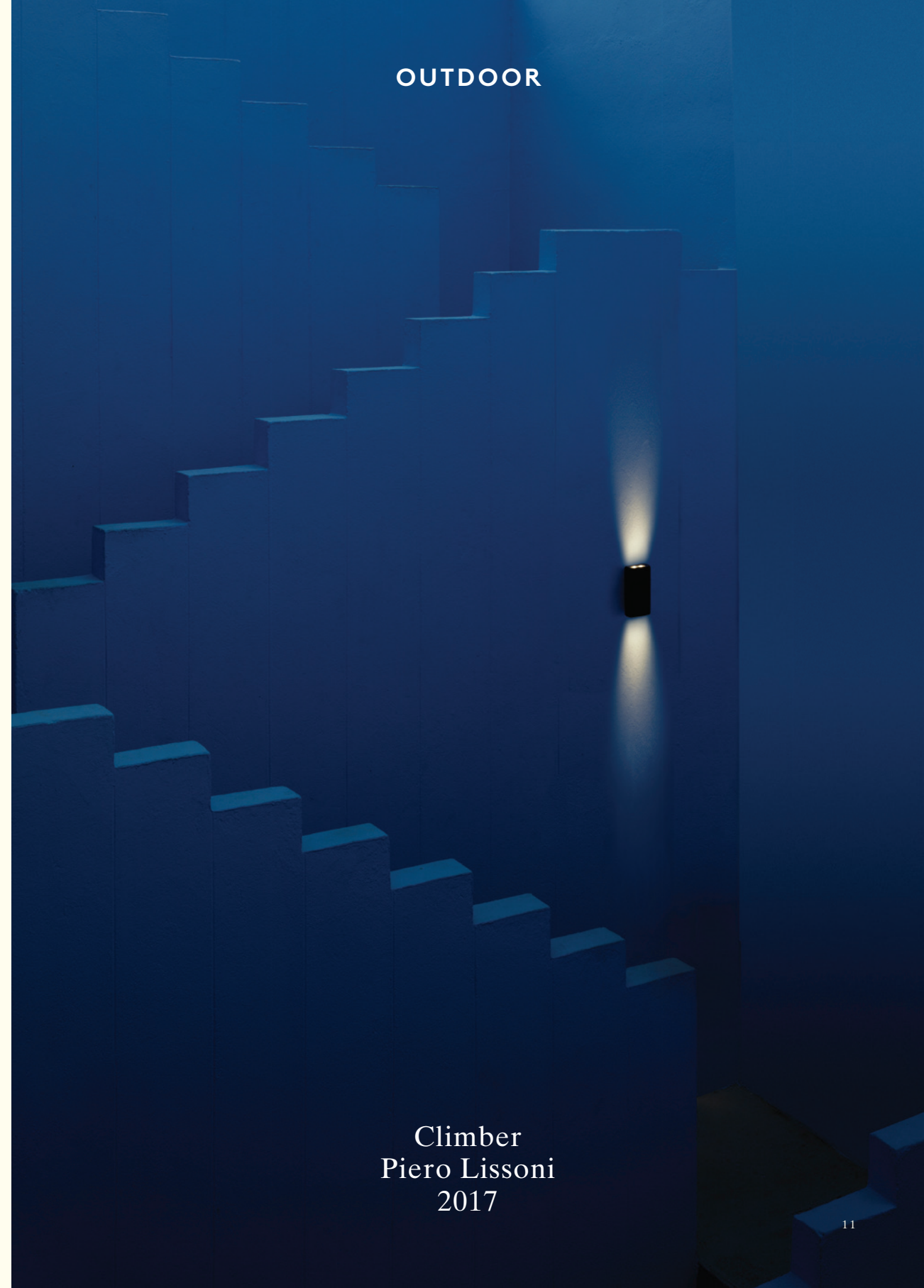


00 Imprimación • Primer

INDOOR



OUTDOOR



Climber
Piero Lissoni
2017

INDOOR



Climber

Instalación en superficie con soporte compacto para la mejor integración arquitectónica. El cuerpo óptico inferior de Climber está protegido por un cristal colocado hacia atrás para minimizar el deslumbramiento y garantizar el confort visual

Surface installation with compact support for better architectural integration. The bottom optic body of Climber is protected with a glass and set back to minimise glare and guarantee visual comfort.

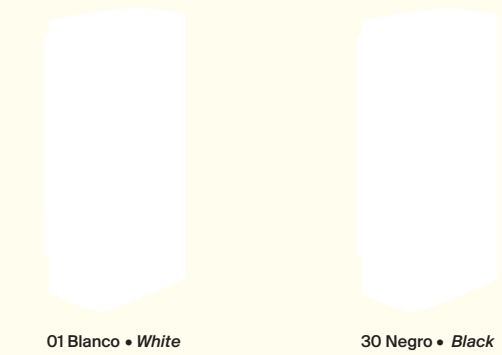
Climber Down – 87

Power Led: 7W - 432 lm ≠ *FIXT 387 lm - 2700K/CRI 80 - 110-240V / 7W - 468 lm ≠ *FIXT 419 lm - 3000K/CRI 80 - 110-240V / 7W - 504 lm ≠ *FIXT 451 lm - 4000K/CRI 80 - 110-240V
 *FIXT lm = Spot Optic



33 Antracita • Anthracite

06 Gris • Grey

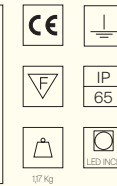
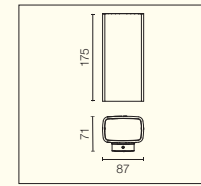


01 Blanco • White

30 Negro • Black



18 Deep Brown • Deep Brown

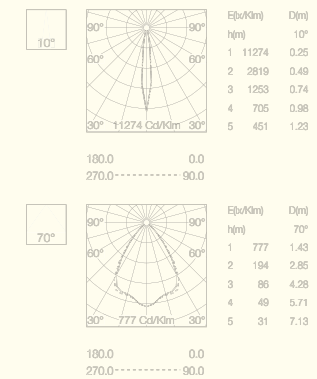


Fuente de alimentación de 110/240V integrada. Dotada una sección de cable de neopreno que sobresale de 80 mm. Versión con regulación de intensidad bajo pedido.

Integrated 110/240V power source. Supplied with an 80 mm section of outgoing neoprene cable. Dimmable version on request.

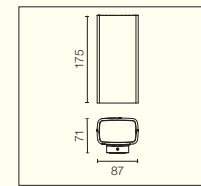
- | | | |
|--------------|--------------|--------------|
| 2700K | 3000K | 4000K |
| ○ F1110001 | ○ F1112001 | ○ F1114001 |
| ● F1110006 | ● F1112006 | ● F1114006 |
| ● F1110033 | ● F1112033 | ● F1114033 |
| ● F1110030 | ● F1112030 | ● F1114030 |
| ● F1110018 | ● F1112018 | ● F1114018 |

- | | | |
|--------------|--------------|--------------|
| 2700K | 3000K | 4000K |
| ○ F1111001 | ○ F1113001 | ○ F1115001 |
| ● F1111006 | ● F1113006 | ● F1115006 |
| ● F1111033 | ● F1113033 | ● F1115033 |
| ● F1111030 | ● F1113030 | ● F1115030 |
| ● F1111018 | ● F1113018 | ● F1115018 |



Climber Up & Down – 87

Power Led: 12W - 2x432 lm ≠ *FIXT 2x392 lm - 2700K/CRI 80 - 110-240V / 12W - 2x468 lm ≠ *FIXT 2x425 lm - 3000K/CRI 80 - 110-240V / 12W - 2x504 lm ≠ *FIXT 2x458 lm - 4000K/CRI 80 - 110-240V
 *FIXT lm = Spot Optic

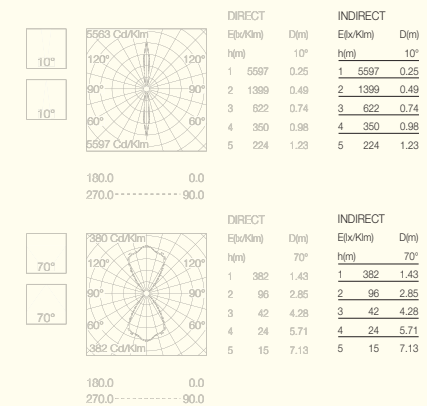


Fuente de alimentación de 110/240V integrada. Dotada una sección de cable de neopreno que sobresale de 80 mm. Versión con regulación de intensidad bajo pedido.

Integrated 110/240V power source. Supplied with an 80 mm section of outgoing neoprene cable. Dimmable version on request.

- | | | |
|--------------|--------------|--------------|
| 2700K | 3000K | 4000K |
| ○ F1116001 | ○ F1118001 | ○ F1120001 |
| ● F1116006 | ● F1118006 | ● F1120006 |
| ● F1116033 | ● F1118033 | ● F1120033 |
| ● F1116030 | ● F1118030 | ● F1120030 |
| ● F1116018 | ● F1118018 | ● F1120018 |

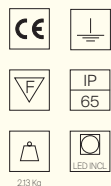
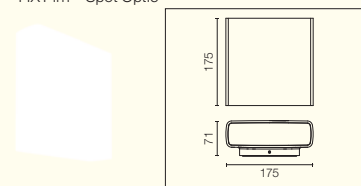
- | | | |
|--------------|--------------|--------------|
| 2700K | 3000K | 4000K |
| ○ F1117001 | ○ F1119001 | ○ F1121001 |
| ● F1117006 | ● F1119006 | ● F1121006 |
| ● F1117033 | ● F1119033 | ● F1121033 |
| ● F1117030 | ● F1119030 | ● F1121030 |
| ● F1117018 | ● F1119018 | ● F1121018 |



Versiónes con ópticas mixtas 10° + 70° bajo pedido.
 Versions with mixed optics 10° + 70° on request.

Climber Down – 175

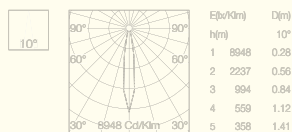
Power Led: 12W - 864 lm ≠ *FIXT 721 lm - 2700K/CRI 80 - 110-240V / 12W - 936 lm ≠ *FIXT 781 lm - 3000K/CRI 80 - 110-240V / 12W - 1008 lm ≠ *FIXT 841 lm - 4000K/CRI 80 - 110-240V
 *FIXT lm = Spot Optic



Fuente de alimentación de 110/240V integrada. Dotada una sección de cable de neopreno que sobresale de 80 mm. Versión con regulación de intensidad bajo pedido.

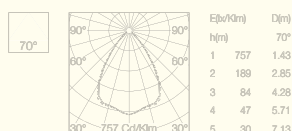
Integrated 110/240V power source. Supplied with an 80 mm section of outgoing neoprene cable. Dimmable version on request.

- | | | |
|--------------|--------------|--------------|
| 2700K | 3000K | 4000K |
| ○ F1140001 | ○ F1142001 | ○ F1144001 |
| ● F1140006 | ● F1142006 | ● F1144006 |
| ● F1140033 | ● F1142033 | ● F1144033 |
| ● F1140030 | ● F1142030 | ● F1144030 |
| ● F1140018 | ● F1142018 | ● F1144018 |



180.0 0.0
270.0-----90.0

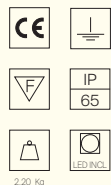
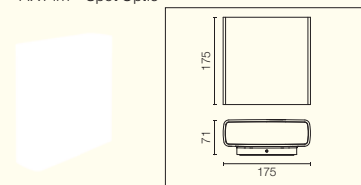
- | | | |
|--------------|--------------|--------------|
| 2700K | 3000K | 4000K |
| ○ F1141001 | ○ F1143001 | ○ F1145001 |
| ● F1141006 | ● F1143006 | ● F1145006 |
| ● F1141033 | ● F1143033 | ● F1145033 |
| ● F1141030 | ● F1143030 | ● F1145030 |
| ● F1141018 | ● F1143018 | ● F1145018 |



180.0 0.0
270.0-----90.0

Climber Up&Down – 175

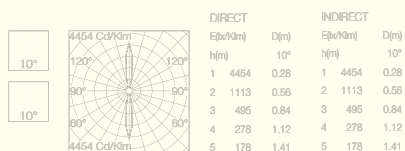
Power Led: 1W - 2x864 lm ≠ *FIXT 2x739 lm - 2700K/CRI 80 - 220-240V / 21W - 2x936 lm ≠ *FIXT 2x800 lm - 3000K/CRI 80 - 220-240V / 21W - 2x1008 lm ≠ *FIXT 2x862 lm - 4000K/CRI 80 - 220-240V
 *FIXT lm = Spot Optic



Fuente de alimentación de 220/240V integrada. Dotada una sección de cable de neopreno que sobresale de 80 mm. Versión con regulación de intensidad bajo pedido.

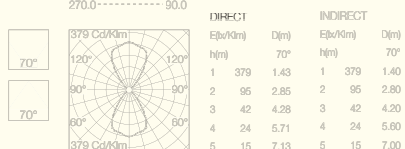
Integrated 220/240V power source. Supplied with an 80 mm section of outgoing neoprene cable. Dimmable version on request.

- | | | |
|--------------|--------------|--------------|
| 2700K | 3000K | 4000K |
| ○ F1146001 | ○ F1148001 | ○ F1150001 |
| ● F1146006 | ● F1148006 | ● F1150006 |
| ● F1146033 | ● F1148033 | ● F1150033 |
| ● F1146030 | ● F1148030 | ● F1150030 |
| ● F1146018 | ● F1148018 | ● F1150018 |



180.0 0.0
270.0-----90.0

- | | | |
|--------------|--------------|--------------|
| 2700K | 3000K | 4000K |
| ○ F1147001 | ○ F1149001 | ○ F1151001 |
| ● F1147006 | ● F1149006 | ● F1151006 |
| ● F1147033 | ● F1149033 | ● F1151033 |
| ● F1147030 | ● F1149030 | ● F1151030 |
| ● F1147018 | ● F1149018 | ● F1151018 |

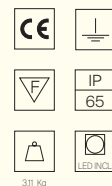
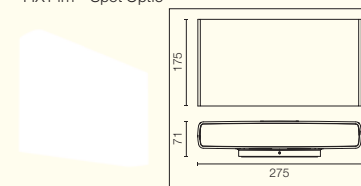


180.0 0.0
270.0-----90.0

Versiónes con ópticas mixtas 10° + 70° bajo pedido.
 Versions with mixed optics 10° + 70° on request.

Climber Down – 275

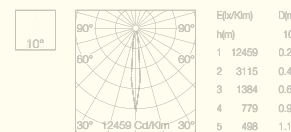
Power Led: 21W - 1728 lm ≠ *FIXT 1240 lm - 2700K/CRI 80 - 220-240V / 21W - 1872 lm ≠ *FIXT 1344 lm - 3000K/CRI 80 - 220-240V / 21W - 2016 lm ≠ *FIXT 1447 lm - 4000K/CRI 80 - 220-240V
 *FIXT lm = Spot Optic



Fuente de alimentación de 220/240V integrada. Dotada una sección de cable de neopreno que sobresale de 80 mm. Versión con regulación de intensidad bajo pedido.

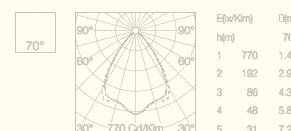
Integrated 110/240V power source. Supplied with an 80 mm section of outgoing neoprene cable. Dimmable version on request.

- | | | |
|--------------|--------------|--------------|
| 2700K | 3000K | 4000K |
| ○ F1170001 | ○ F1172001 | ○ F1174001 |
| ● F1170006 | ● F1172006 | ● F1174006 |
| ● F1170033 | ● F1172033 | ● F1174033 |
| ● F1170030 | ● F1172030 | ● F1174030 |
| ● F1170018 | ● F1172018 | ● F1174018 |



180.0 0.0
270.0-----90.0

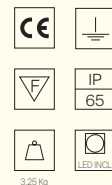
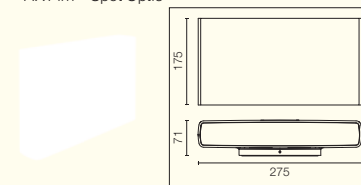
- | | | |
|--------------|--------------|--------------|
| 2700K | 3000K | 4000K |
| ○ F1171001 | ○ F1173001 | ○ F1175001 |
| ● F1171006 | ● F1173006 | ● F1175006 |
| ● F1171033 | ● F1173033 | ● F1175033 |
| ● F1171030 | ● F1173030 | ● F1175030 |
| ● F1171018 | ● F1173018 | ● F1175018 |



180.0 0.0
270.0-----90.0

Climber Up&Down – 275

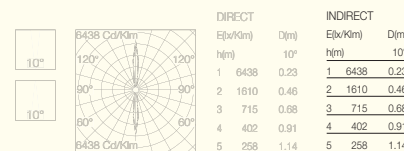
Power Led: 40W - 2x1728 lm ≠ *FIXT 2x1264 lm - 2700K/CRI 80 - 220-240V / 40W - 2x1872 lm ≠ *FIXT 2x1370 lm - 3000K/CRI 80 - 220-240V / 40W - 2x2016 lm ≠ *FIXT 2x1475 lm - 4000K/CRI 80 - 220-240V
 *FIXT lm = Spot Optic



Fuente de alimentación de 220/240V integrada. Dotada una sección de cable de neopreno que sobresale de 80 mm. Versión con regulación de intensidad bajo pedido.

Integrated 220/240V power source. Supplied with an 80 mm section of outgoing neoprene cable. Dimmable version on request.

- | | | |
|--------------|--------------|--------------|
| 2700K | 3000K | 4000K |
| ○ F1176001 | ○ F1178001 | ○ F1180001 |
| ● F1176006 | ● F1178006 | ● F1180006 |
| ● F1176033 | ● F1178033 | ● F1180033 |
| ● F1176030 | ● F1178030 | ● F1180030 |
| ● F1176018 | ● F1178018 | ● F1180018 |



180.0 0.0
270.0-----90.0

- | | | |
|--------------|--------------|--------------|
| 2700K | 3000K | 4000K |
| ○ F1177001 | ○ F1179001 | ○ F1181001 |
| ● F1177006 | ● F1179006 | ● F1181006 |
| ● F1177033 | ● F1179033 | ● F1181033 |
| ● F1177030 | ● F1179030 | ● F1181030 |
| ● F1177018 | ● F1179018 | ● F1181018 |



180.0 0.0
270.0-----90.0

Versiónes con ópticas mixtas 10° + 70° bajo pedido.
 Versions with mixed optics 10° + 70° on request.

OUTDOOR



My Way
Piero Lissoni
2017

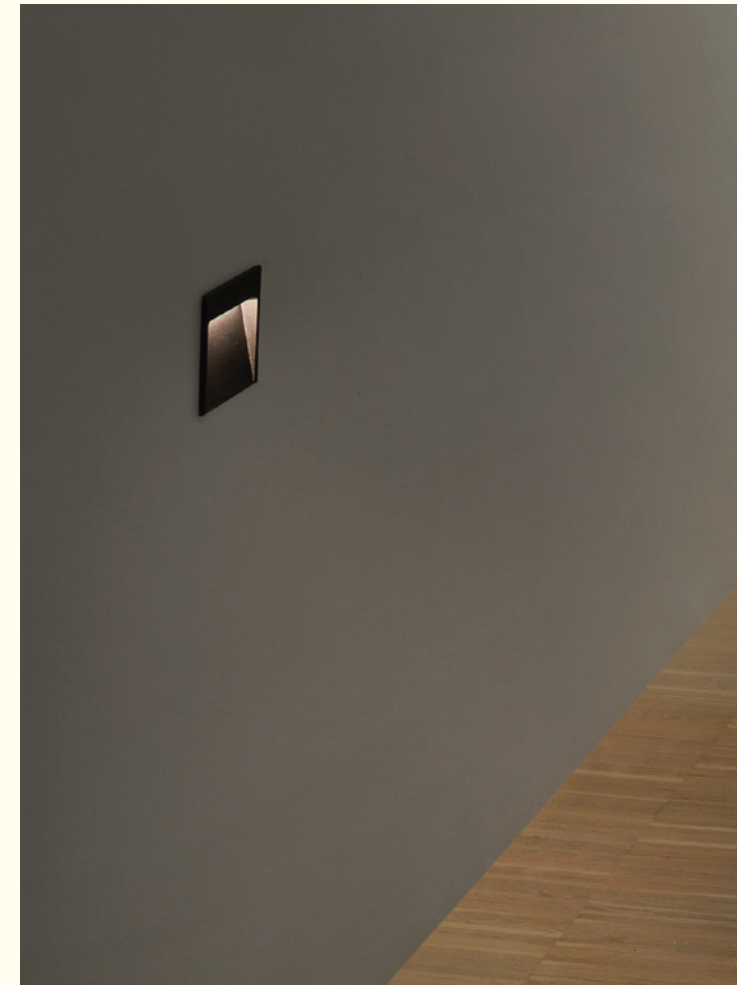
INDOOR



My Way

La óptica encastrada de My Way está protegida por un difusor de policarbonato y está orientada de tal forma que garantiza el confort y la iluminación del suelo cercano a la lámpara.

The recessed optic of the My Way is protected by a diffuser in polycarbonate, and directed so as to guarantee comfort and the lighting of the floor near the lamp.





33 Antracita • Anthracite



01 Blanco • White



18 Deep Brown • Deep Brown



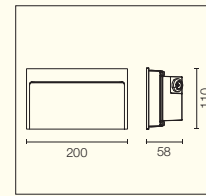
06 Gris • Grey



30 Negro • Black

My Way 110x200

Mid-Power Led: 13W - 1357 lm ≠ FIXT 657 lm - 2700K/CRI 80 - 220-240V / 13W - 1577 lm ≠ FIXT 763 lm - 3000K/CRI 80 - 220-240V / 13W - 1656 lm ≠ FIXT 801 lm - 4000K/CRI 80 - 220-240V



Fuente de alimentación de 220/240V integrada. Dotada de una sección de cable de neopreno que sobresale de 120 mm y de un sistema de conexión con un cable IP67.

Integrated 220/240V power source. Supplied with a 120 mm section of outgoing neoprene cable and IP67 cable connection system.

2700K

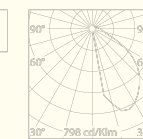
- F4353001
- F4353006
- F4353033
- F4353030
- F4353018

3000K

- F4354001
- F4354006
- F4354033
- F4354030
- F4354018

4000K

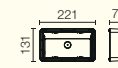
- F4355001
- F4355006
- F4355033
- F4355030
- F4355018



F(lm/Klm)	D(m)
1 651 1.40	49°
2 163 2.81	
3 72 4.21	
4 41 5.62	
5 26 7.02	

Accesorios - Accessories

Encofrado - Remote Housing F4302000



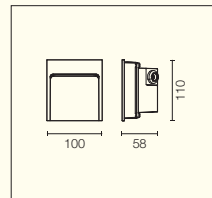
Conector - Terminal block F1205000



Conector tripolar 2 vías IP68 (cables 7-12 mm).
2 way terminal block 3 poles IP68 (7-12mm cables).

My Way 110x100

Mid-Power Led: 5W - 421 lm ≠ FIXT 188 lm - 2700K/CRI 80 - 100-240V / 5W - 490 lm ≠ FIXT 211 lm - 3000K/CRI 80 - 100-240V / 5W - 514 lm ≠ FIXT 221 lm - 4000K/CRI 80 - 100-240V



Fuente de alimentación de 110/240V integrada. Dotada de una sección de cable de neopreno que sobresale de 120 mm y de un sistema de conexión con un cable IP67.

Integrated 110/240V power source. Supplied with a 120 mm section of outgoing neoprene cable and IP67 cable connection system.

2700K

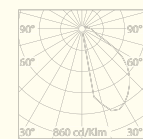
- F4350001
- F4350006
- F4350033
- F4350030
- F4350018

3000K

- F4351001
- F4351006
- F4351033
- F4351030
- F4351018

4000K

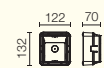
- F4352001
- F4352006
- F4352033
- F4352030
- F4352018



F(lm/Klm)	D(m)
1 700 1.39	49°
2 176 2.78	
3 76 4.17	
4 43 5.57	
5 29 6.96	

Accesorios - Accessories

Encofrado - Remote Housing F4301000



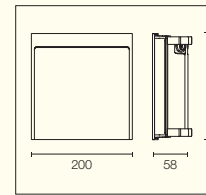
Conector - Terminal block F1205000



Conector tripolar 2 vías IP68 (cables 7-12 mm).
2 way terminal block 3 poles IP68 (7-12mm cables).

My Way 210x200

Mid-Power Led: 13W - 1357 lm ≠ FIXT 669 lm - 2700K/CRI 80 - 220-240V / 13W - 1577 lm ≠ FIXT 777 lm - 3000K/CRI 80 - 220-240V / 13W - 1656 lm ≠ FIXT 817 lm - 4000K/CRI 80 - 220-240V



Fuente de alimentación de 220/240V integrada. Dotada de un prensacables doble de material plástico para secciones de cables de 7,5ϕ<math><9,5</math> mm.

Integrated 220/240V power source. Supplied with a double cable gland in plastic material for 7.5ϕ<math><9.5</math> mm section cables.

2700K

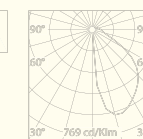
- F4356001
- F4356006
- F4356033
- F4356030
- F4356018

3000K

- F4357001
- F4357006
- F4357033
- F4357030
- F4357018

4000K

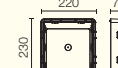
- F4358001
- F4358006
- F4358033
- F4358030
- F4358018



F(lm/Klm)	D(m)
1 692 1.44	53°
2 173 2.88	
3 77 4.33	
4 44 5.77	
5 27 7.21	

Accesorio - Accessory

Encofrado - Remote Housing F4303000

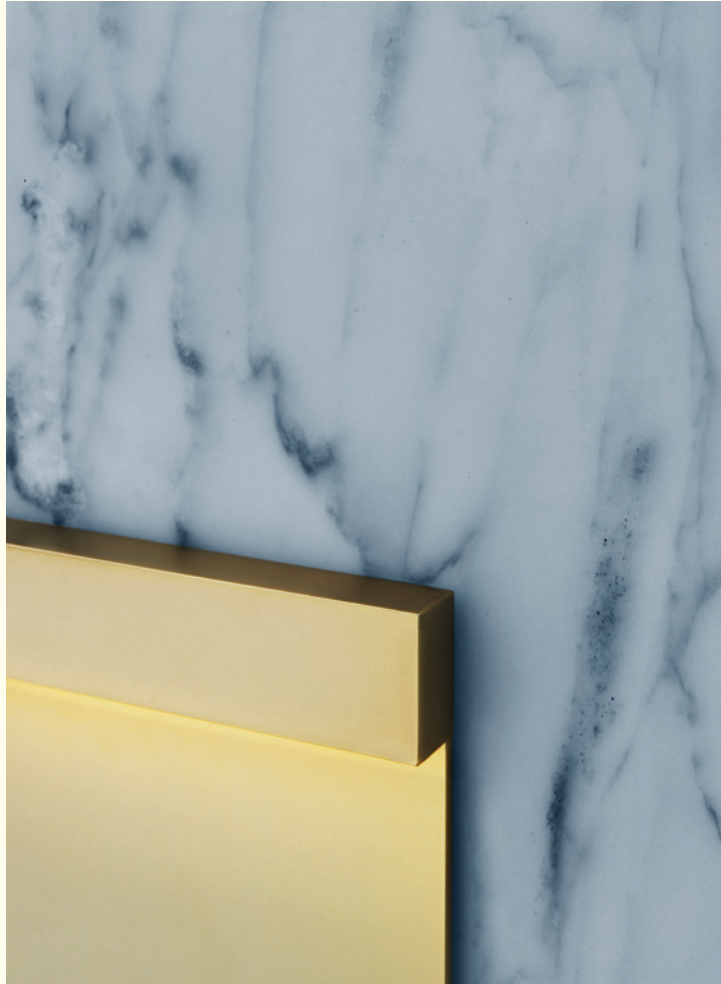


OUTDOOR

INDOOR

Real Matter
Piero Lissoni
2017

INDOOR



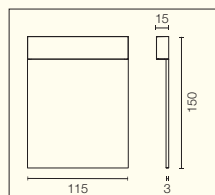
Real Matter

El acero del cuerpo de Real Matter está enriquecido con los acabados metalizados de PVD.

The steel body of Real Matter is embellished by the metal finish in PVD.

Real Matter

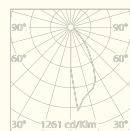
Low-Power Led: 3W - 180 lm ≠ FIXT 74 lm - 2700K/CRI 80 - 24V / 3W - 200 lm ≠ FIXT 82 lm - 3000K/CRI 80 - 24V



Es preciso utilizar un encofrado, que se tiene que pedir por separado. Fuente de alimentación de 24V no incluida.

It is necessary to use an installation box, to be ordered separately. 24V power source not included.

- 2700K**
- F5960015
- F5960046
- F5960044
- F5960056
- 3000K**
- F5961015
- F5961046
- F5961044
- F5961056

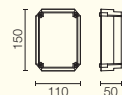


F(θ)/θ(m)	D(m)
h(m)	31°
1	1257 0.60
2	317 1.20
3	134 1.80
4	73 2.40
5	49 3.00

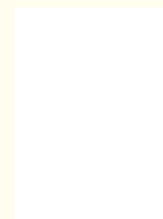
Accesorio - Accessory

Encofrado - Installation box

F5962000



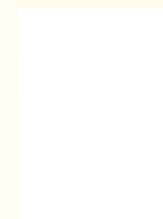
Pedir el alimentador por separado. Consulte la gama completa en la página 30
Power supply to be ordered separately. See page 30 for detailed list.



15 Cobre Pulido • Polished Copper



56 Acero Satinado • Brushed Steel



44 Oro Satinado • Brushed Gold



46 Bronce Satinado • Brushed Bronze

Accesorios – Accessories

	RF25748	Transformador para instalación en el encofrado 24V 8W / 110-240V IP65 Clase II selv.	<i>Power supply for installation in the installation box 24V 8W / 110-240V IP65 Class II selv.</i>
	RF25747	Transformador para instalación remota 24V 10W / 110-240V IP20 Clase II selv.	<i>Power supply for remote installation 24V 10W / 110-240V IP20 Class II selv.</i>
	RF25750	Transformador para instalación remota 24V DC 17W / 110-240V (15W 110V) IP20 Clase II selv.	<i>Power supply for remote installation 24V DC 17W / 110-240V (15W 110V) IP20 Class II selv.</i>
	RF25752	Transformador para instalación remota 24V DC 20W / 220-240V IP67 Clase II selv.	<i>Power supply for remote installation 24V DC 20W / 220-240V IP67 Class II selv.</i>
	RF25755	Transformador para instalación remota 24V DC 50W / 120-240V IP67 Clase II selv.	<i>Power supply for remote installation 24V DC 50W / 120-240V IP67 Class II selv.</i>
	RF25749	Transformador para instalación remota 24V DC 70W / 220-240V IP67 Clase II selv.	<i>Power supply for remote installation 24V DC 70W / 220-240V IP67 Class II selv.</i>
	RF25756	Transformador para instalación remota 24V DC 100W / 120-240V IP67 Clase II selv.	<i>Power supply for remote installation 24V DC 100W / 120-240V IP67 Class II selv.</i>
	RF26385	Transformador 24V Potencia 20W (15W@110VCA) Vin 110-240VCA IP67 Regulable 1..10V o Push-dim	<i>Power supply 24V Power 20W (15W@110Vac) Vin 110-240Vac IP67 Dimmable 1..10V or Push-dim</i>
	RF26386	Transformador 24V Potencia 20W (15W@110VCA) Vin 110-240VCA IP20 Regulable DALI	<i>Power supply 24V Power 20W (15W@110Vac) Vin 110-240Vac IP20 Dimmable DALI.</i>
	RF26387	Transformador 24V Potencia 20W (15W@110VCA) Vin 110-240VCA IP67 Regulable DALI	<i>Power supply 24V Power 20W (15W@110Vac) Vin 110-240Vac IP67 Dimmable DALI.</i>

flos.com