CLIMBER DOWN - 175

Insulation class	Class I
Beam angle	10°
Lamps description	Power Led: 12W - 936 lm ≠ *FIXT 781 lm - 3000K/CRI 80 - 110-240V (*FIXT lm = Spot Optic)
Environment	Indoor, Outdoor
Notes	We recommend using a connection system with a degree of protection greater than or equal to the degree of protection of the luminaire.
Technical description	Bi-emission and mono-emission versions pointing downwards. Aluminum die-cast body EN AB-47100, low copper content with asymmetrical optics housing: the optics in the lower part is retracted and protected by a shutter to restrict annoying glare and maximize visual comfort. In the bi- emission version, the glass of the closure of the upper optics is flush with the edge of the light in order to prevent water deposits. The micro-texturized glass diffusers are glued to ensure water resistance and textured to ensure a uniform light beam generated by each single LED, maintaining excellent luminous efficiency. High-resistance coating: after a sandblasting treatment of all components to make the surface porous and ensure a greater adhesion of the paint, the external coating is applied with a double layer with epoxy powders according to the QUALICOAT standard. The first layer of epoxy powder gives chemical and mechanical resistance, the second finishing layer of polyester powder ensures resistance to UV rays and atmospheric agents. The painted surfaces are treated with alkaline and acidic washes, then rinsed with demineralized water, subjected to a chemical conversion treatment to protect against oxidation.



Climber Down - 175

designed by Piero Lissoni

Luminaire for outdoor use for installation on the wall with LED light source. Integrated 110/240V power source. Supplied with an 80 mm section of outgoing neoprene cable. Dimmable version on request.

F1142001	White
F1142006	Grey
F1142033	Anthracite
FI142030	Black
F1142018	Deep Brown

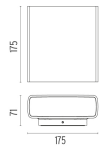
DIMENSIONS

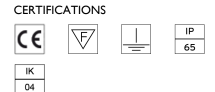
ELECTRICAL

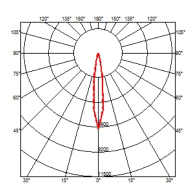
Transformer type	Electronic
Transformer availability	Included
Transformer mounting	Integral
Emergency	Without
Voltage (V)	110/240

PHYSICAL

IK rating	04
Aiming	Fixed
Weight (kg)	2,13
Number of heads	I









Climber Down - 175 . Lamps



Power LED

Lamp category: LED Socket: Special base Lamp type: Power LED



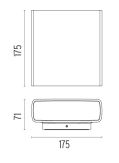
Climber Down - 175

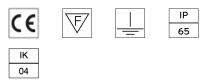
designed by Piero Lissoni

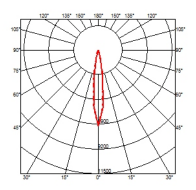
Luminaire for outdoor use for installation on the wall with LED light source. Integrated 110/240V power source. Supplied with an 80 mm section of outgoing neoprene cable. Dimmable version on request.



DIMENSIONS







CLIMBER DOWN - 87

Insulation class	Class I
Beam angle	70°
Lamps description	Power Led: 7W - 468 lm ≠ *FIXT 419 lm - 3000K/CRI 80 - 110-240V (*FIXT lm = Spot Optic)
Environment	Indoor, Outdoor
Notes	We recommend using a connection system with a degree of protection greater than or equal to the degree of protection of the luminaire.
Technical description	Bi-emission and mono-emission versions pointing downwards. Aluminum die-cast body EN AB-47100, low copper content with asymmetrical optics housing: the optics in the lower part is retracted and protected by a shutter to restrict annoying glare and maximize visual comfort. In the bi- emission version, the glass of the closure of the upper optics is flush with the edge of the light in order to prevent water deposits. The micro-texturized glass diffusers are glued to ensure water resistance and textured to ensure a uniform light beam generated by each single LED, maintaining excellent luminous efficiency. High-resistance coating: after a sandblasting treatment of all components to make the surface porous and ensure a greater adhesion of the paint, the external coating is applied with a double layer with epoxy powders according to the QUALICOAT standard. The first layer of epoxy powder gives chemical and mechanical resistance, the second finishing layer of polyester powder ensures resistance to UV rays and atmospheric agents. The painted surfaces are treated with alkaline and acidic washes, then rinsed with demineralized water, subjected to a chemical conversion treatment to protect against oxidation.



Climber Down - 87

designed by Piero Lissoni

Luminaire for outdoor use for installation on the wall with LED light source. Integrated 110/240V power source. Supplied with an 80 mm section of outgoing neoprene cable. Dimmable version on request.

F1113001	White
F1113006	Grey
FIII3033	Anthracite
FIII3030	Black
F1113018	Deep Brown

DIMENSIONS

ELECTRICAL

Transformer type	Electronic
Transformer availability	Included
Transformer mounting	Integral
Emergency	Without
Voltage (V)	110/240

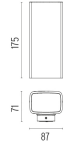
PHYSICAL

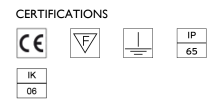
IK rating	
Aiming	
Weight (kg)	
Number of heads	

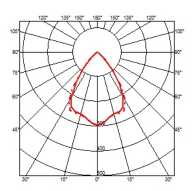
06

L

Fixed 1,17









Climber Down - 87. Lamps



Power LED

Lamp category: LED Socket: Special base Lamp type: Power LED



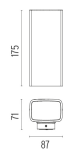
Climber Down - 87

designed by Piero Lissoni

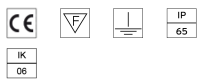
Luminaire for outdoor use for installation on the wall with LED light source. Integrated 110/240V power source. Supplied with an 80 mm section of outgoing neoprene cable. Dimmable version on request.

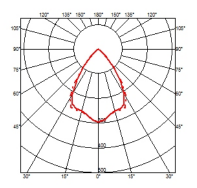


DIMENSIONS



CERTIFICATIONS





CLIMBER DOWN - 87

Insulation class	Class I
Beam angle	10°
Lamps description	Power Led: 7W - 468 lm ≠ *FIXT 419 lm - 3000K/CRI 80 - 110-240V (*FIXT lm = Spot Optic)
Environment	Indoor, Outdoor
Notes	We recommend using a connection system with a degree of protection greater than or equal to the degree of protection of the luminaire.
Technical description	Bi-emission and mono-emission versions pointing downwards. Aluminum die-cast body EN AB-47100, low copper content with asymmetrical optics housing: the optics in the lower part is retracted and protected by a shutter to restrict annoying glare and maximize visual comfort. In the bi- emission version, the glass of the closure of the upper optics is flush with the edge of the light in order to prevent water deposits. The micro-texturized glass diffusers are glued to ensure water resistance and textured to ensure a uniform light beam generated by each single LED, maintaining excellent luminous efficiency. High-resistance coating: after a sandblasting treatment of all components to make the surface porous and ensure a greater adhesion of the paint, the external coating is applied with a double layer with epoxy powders according to the QUALICOAT standard. The first layer of epoxy powder gives chemical and mechanical resistance, the second finishing layer of polyester powder ensures resistance to UV rays and atmospheric agents. The painted surfaces are treated with alkaline and acidic washes, then rinsed with demineralized water, subjected to a chemical conversion treatment to protect against oxidation.



Climber Down - 87

designed by Piero Lissoni

Luminaire for outdoor use for installation on the wall with LED light source. Integrated 110/240V power source. Supplied with an 80 mm section of outgoing neoprene cable. Dimmable version on request.

F1112001	White
F1112006	Grey
F1112033	Anthracite
FIII2030	Black
F1112018	Deep Brown

ELECTRICAL

Transformer type	Electronic
Transformer availability	Included
Transformer mounting	Integral
Emergency	Without
Voltage (V)	110/240

PHYSICAL

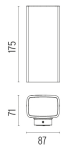
IK rating	
Aiming	
Weight (kg)	
Number of heads	

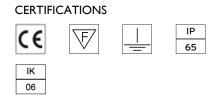
06

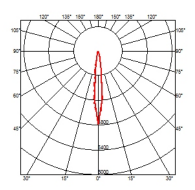
L

Fixed 1,17











Climber Down - 87 . Lamps



Power LED

Lamp category: LED Socket: Special base Lamp type: Power LED



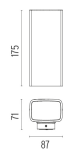
Climber Down - 87

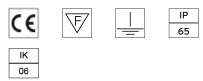
designed by Piero Lissoni

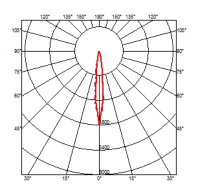
Luminaire for outdoor use for installation on the wall with LED light source. Integrated 110/240V power source. Supplied with an 80 mm section of outgoing neoprene cable. Dimmable version on request.



DIMENSIONS







CLIMBER DOWN - 275

Insulation class	Class I
Beam angle	70°
Lamps description	Power Led: 21W - 1872 lm ≠ *FIXT 1344 lm - 3000K/CRI 80 - 220-240V (*FIXT lm = Spot Optic)
Environment	Indoor, Outdoor
Notes	We recommend using a connection system with a degree of protection greater than or equal to the degree of protection of the luminaire.
Technical description	Bi-emission and mono-emission versions pointing downwards. Aluminum die-cast body EN AB-47100, low copper content with asymmetrical optics housing: the optics in the lower part is retracted and protected by a shutter to restrict annoying glare and maximize visual comfort. In the bi- emission version, the glass of the closure of the upper optics is flush with the edge of the light in order to prevent water deposits. The micro-texturized glass diffusers are glued to ensure water resistance and textured to ensure a uniform light beam generated by each single LED, maintaining excellent luminous efficiency. High-resistance coating: after a sandblasting treatment of all components to make the surface porous and ensure a greater adhesion of the paint, the external coating is applied with a double layer with epoxy powders according to the QUALICOAT standard. The first layer of epoxy powder gives chemical and mechanical resistance, the second finishing layer of polyester powder ensures resistance to UV rays and atmospheric agents. The painted surfaces are treated with alkaline and acidic washes, then rinsed with demineralized water, subjected to a chemical conversion treatment to protect against oxidation.

ELECTRICAL

Transformer type	Electronic
Transformer availability	Included
Transformer mounting	Integral
Emergency	Without
Voltage (V)	220/240

PHYSICAL

IK rating	05
Aiming	Fixed
Weight (kg)	3,11
Number of heads	I



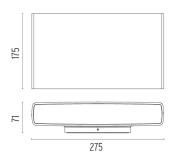
Climber Down - 275

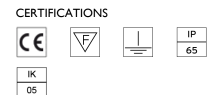
designed by Piero Lissoni

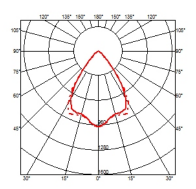
Luminaire for outdoor use for installation on the wall with LED light source. Integrated 220/240V power source. Supplied with an 80 mm section of outgoing neoprene cable. Dimmable version on request.

F1173001	White
F1173006	Grey
FI 173033	Anthracite
FI173030	Black
FI173018	Deep Brown

DIMENSIONS









Climber Down - 275 . Lamps



Power LED

Lamp category: LED Socket: Special base Lamp type: Power LED



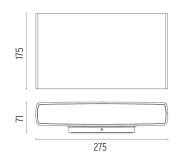
Climber Down - 275

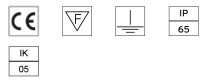
designed by Piero Lissoni

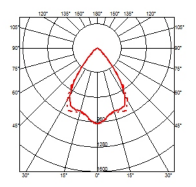
Luminaire for outdoor use for installation on the wall with LED light source. Integrated 220/240V power source. Supplied with an 80 mm section of outgoing neoprene cable. Dimmable version on request.



DIMENSIONS







CLIMBER DOWN - 275

Insulation class	Class I
Beam angle	10°
Lamps description	Power Led: 21W - 1872 lm ≠ *FIXT 1344 lm - 3000K/CRI 80 - 220-240V (*FIXT lm = Spot Optic)
Environment	Indoor, Outdoor
Notes	We recommend using a connection system with a degree of protection greater than or equal to the degree of protection of the luminaire.
Technical description	Bi-emission and mono-emission versions pointing downwards. Aluminum die-cast body EN AB-47100, low copper content with asymmetrical optics housing: the optics in the lower part is retracted and protected by a shutter to restrict annoying glare and maximize visual comfort. In the bi- emission version, the glass of the closure of the upper optics is flush with the edge of the light in order to prevent water deposits. The micro-texturized glass diffusers are glued to ensure water resistance and textured to ensure a uniform light beam generated by each single LED, maintaining excellent luminous efficiency. High-resistance coating: after a sandblasting treatment of all components to make the surface porous and ensure a greater adhesion of the paint, the external coating is applied with a double layer with epoxy powders according to the QUALICOAT standard. The first layer of epoxy powder gives chemical and mechanical resistance, the second finishing layer of polyester powder ensures resistance to UV rays and atmospheric agents. The painted surfaces are treated with alkaline and acidic washes, then rinsed with demineralized water, subjected to a chemical conversion treatment to protect against oxidation.

ELECTRICAL

Transformer type	Electronic
Transformer availability	Included
Transformer mounting	Integral
Emergency	Without
Voltage (V)	220/240

PHYSICAL

IK rating	05
Aiming	Fixed
Weight (kg)	3,11
Number of heads	I



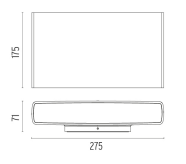
Climber Down - 275

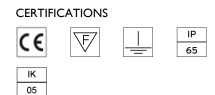
designed by Piero Lissoni

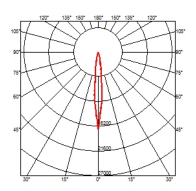
Luminaire for outdoor use for installation on the wall with LED light source. Integrated 220/240V power source. Supplied with an 80 mm section of outgoing neoprene cable. Dimmable version on request.

F1172001	White
F1172006	Grey
FI 172033	Anthracite
FI172030	Black
F1172018	Deep Brown

DIMENSIONS









Climber Down - 275 . Lamps



Power LED

Lamp category: LED Socket: Special base Lamp type: Power LED



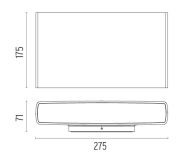
Climber Down - 275

designed by Piero Lissoni

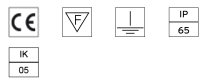
Luminaire for outdoor use for installation on the wall with LED light source. Integrated 220/240V power source. Supplied with an 80 mm section of outgoing neoprene cable. Dimmable version on request.

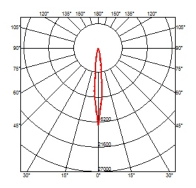


DIMENSIONS



CERTIFICATIONS





www.flos.com info@flos.it

CLIMBER DOWN - 175

Insulation class	Class I
Beam angle	70°
Lamps description	Power Led: 12W - 936 lm ≠ *FIXT 781 lm - 3000K/CRI 80 - 110-240V (*FIXT lm = Spot Optic)
Environment	Indoor, Outdoor
Notes	We recommend using a connection system with a degree of protection greater than or equal to the degree of protection of the luminaire.
Technical description	Bi-emission and mono-emission versions pointing downwards. Aluminum die-cast body EN AB-47100, low copper content with asymmetrical optics housing: the optics in the lower part is retracted and protected by a shutter to restrict annoying glare and maximize visual comfort. In the bi- emission version, the glass of the closure of the upper optics is flush with the edge of the light in order to prevent water deposits. The micro-texturized glass diffusers are glued to ensure water resistance and textured to ensure a uniform light beam generated by each single LED, maintaining excellent luminous efficiency. High-resistance coating: after a sandblasting treatment of all components to make the surface porous and ensure a greater adhesion of the paint, the external coating is applied with a double layer with epoxy powders according to the QUALICOAT standard. The first layer of epoxy powder gives chemical and mechanical resistance, the second finishing layer of polyester powder ensures resistance to UV rays and atmospheric agents. The painted surfaces are treated with alkaline and acidic washes, then rinsed with demineralized water, subjected to a chemical conversion treatment to protect against oxidation.



Climber Down - 175

designed by Piero Lissoni

Luminaire for outdoor use for installation on the wall with LED light source. Integrated 110/240V power source. Supplied with an 80 mm section of outgoing neoprene cable. Dimmable version on request.

F1143001	White
F1143006	Grey
FI 143033	Anthracite
FI 143030	Black
F1143018	Deep Brown

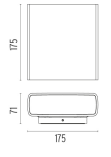
DIMENSIONS

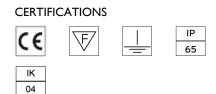
ELECTRICAL

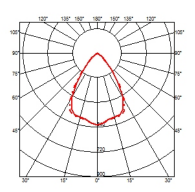
Transformer type	Electronic
Transformer availability	Included
Transformer mounting	Integral
Emergency	Without
Voltage (V)	110/240

PHYSICAL

IK rating	04
Aiming	Fixed
Weight (kg)	2,13
Number of heads	I.









Climber Down - 175 . Lamps



Power LED

Lamp category: LED Socket: Special base Lamp type: Power LED



Climber Down - 175

designed by Piero Lissoni

Luminaire for outdoor use for installation on the wall with LED light source. Integrated 110/240V power source. Supplied with an 80 mm section of outgoing neoprene cable. Dimmable version on request.



DIMENSIONS

