

MY WAY 110X100

Insulation class Class I 74° Beam angle

Mounting Wall surface

Mid-Power Led: 5W - 490 lm ≠ FIXT 211 lm - 3000K/CRI 80 -Lamps description

100-240V

Indoor, Outdoor **Environment**

We recommend using a connection system with a degree of **Notes**

protection greater than or equal to the degree of protection

of the luminaire.

Technical description Aluminum die-cast body EN AB-47100 (low copper

content). High-resistance coating: after à 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. Frosted polycarbonate diffuser, UV-

stabilised, glued to the head of the product to ensure a

watertight seal.



Transformer type Electronic Transformer availability Included **Transformer mounting** Integral **Emergency** Without 100/240 Voltage (V)

PHYSICAL

Fixed **Aiming** Weight (kg) 0,52 **Number of heads** I



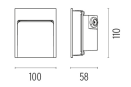
My Way 110x100

designed by Piero Lissoni

Luminaire for outdoor use for built-in installation on the wall with LED light source. Integrated 110/240V power source. Supplied with a 120 mm section of outgoing neoprene cable and IP67 cable connection system.

F4351001 White F4351006 Grey F4351033 Anthracite F4351030 Black F4351018 Deep Brown

DIMENSIONS

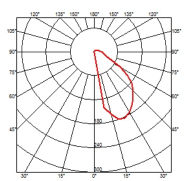


CERTIFICATIONS





ΙP







My Way 110x100 . Accessories

Electrical



F990C00A000

2 way terminal block 3 poles IP68

7-12 mm cables



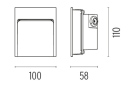
My Way 110x100

designed by Piero Lissoni

Luminaire for outdoor use for built-in installation on the wall with LED light source. Integrated 110/240V power source. Supplied with a 120 mm section of outgoing neoprene cable and IP67 cable connection system.

F4351001	White	
F4351006	Grey	
F4351033	Anthracite	
F4351030	Black	
F4351018	Deep Brown	

DIMENSIONS

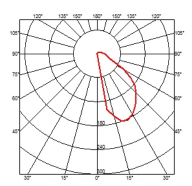














My Way 110x100 . Accessories

Mounting



122 70

F4301000

Remote Housing

My Way 110x100. Lamps



Mid-Power LED

Lamp category:

LED

Socket:

Special base

Lamp type:

Power LED



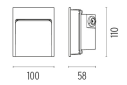
My Way 110x100

designed by Piero Lissoni

Luminaire for outdoor use for built-in installation on the wall with LED light source. Integrated 110/240V power source. Supplied with a 120 mm section of outgoing neoprene cable and IP67 cable connection system.

F4351001 White
F4351006 Grey
F4351033 Anthracite
F4351030 Black
F4351018 Deep Brown

DIMENSIONS

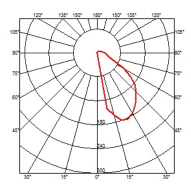












FLOS

MY WAY 210X200

Insulation classClass IBeam angle85°

Mounting Wall surface

Lamps description Mid-Power Led: I3W - I577 lm ≠ FIXT 777 lm - 3000K/CRI

80 - 220-240V

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 Aluminum die-cast body EN AB-47100 (low copper

content). 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. Frosted polycarbonate diffuser, UV-

stabilised, glued to the head of the product to ensure a

watertight seal.



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

PHYSICAL

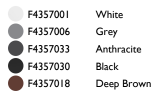
Aiming Fixed
Weight (kg) 0,95
Number of heads |



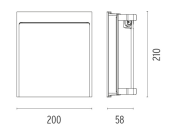
My Way 210x200

designed by Piero Lissoni

Luminaire for outdoor use for built-in installation on the wall with LED light source. Integrated 220/240V power source. Supplied with a double cable gland in plastic material for 7.5<ø<9.5 mm section cables.



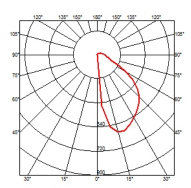
DIMENSIONS











FLOS



My Way 210x200 . Accessories

Mounting



F4303000

Remote Housing



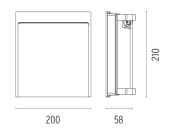
My Way 210x200

designed by Piero Lissoni

Luminaire for outdoor use for built-in installation on the wall with LED light source. Integrated 220/240V power source. Supplied with a double cable gland in plastic material for 7.5<ø<9.5 mm section cables.

F4357001	White	
F4357006	Grey	
F4357033	Anthracite	
F4357030	Black	
F4357018	Deep Brown	

DIMENSIONS

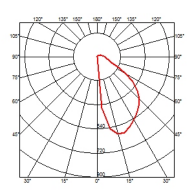














My Way 210x200 . Lamps



Mid-Power LED

Lamp category:

LED

Socket:

Special base

Lamp type:

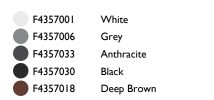
Power LED



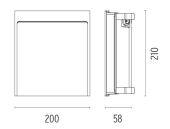
My Way 210x200

designed by Piero Lissoni

Luminaire for outdoor use for built-in installation on the wall with LED light source. Integrated 220/240V power source. Supplied with a double cable gland in plastic material for 7.5<ø<9.5 mm section cables.



DIMENSIONS

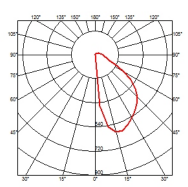














MY WAY 110X200

Insulation classClass IBeam angle88°

Mounting Wall surface

Lamps description Mid-Power Led: 13W - 1577 lm ≠ FIXT 763 lm - 3000K/CRI

80 - 220-240V

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 Aluminum die-cast body EN AB-47100 (low copper

content). 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. Frosted polycarbonate diffuser, UV-

stabilised, glued to the head of the product to ensure a

watertight seal.



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

PHYSICAL

Aiming Fixed
Weight (kg) 0,95
Number of heads |



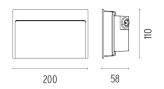
My Way 110x200

designed by Piero Lissoni

Luminaire for outdoor use for built-in installation on the wall with LED light source. Integrated 220/240V power source. Supplied with a 120 mm section of outgoing neoprene cable and IP67 cable connection system.

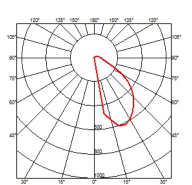
F4354001	White
F4354006	Grey
F4354033	Anthracite
F4354030	Black
F4354018	Deep Brown

DIMENSIONS



CERTIFICATIONS





IP 65





My Way 110x200 . Accessories

Electrical



F990C00A000

2 way terminal block 3 poles IP68

7-12 mm cables



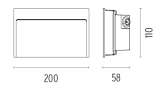
My Way 110x200

designed by Piero Lissoni

Luminaire for outdoor use for built-in installation on the wall with LED light source. Integrated 220/240V power source. Supplied with a 120 mm section of outgoing neoprene cable and IP67 cable connection system.

F4354001	White
F4354006	Grey
F4354033	Anthracite
F4354030	Black
F4354018	Deep Brown

DIMENSIONS

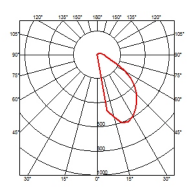














My Way 110x200 . Accessories

Mounting





F4302000

Remote Housing

My Way 110x200 . Lamps



Mid-Power LED

Lamp category:

LED

Socket:

Special base

Lamp type:

Power LED



My Way 110x200

designed by Piero Lissoni

Luminaire for outdoor use for built-in installation on the wall with LED light source. Integrated 220/240V power source. Supplied with a 120 mm section of outgoing neoprene cable and IP67 cable connection system.

F4354001	White	
F4354006	Gray	
14334000	Grey	
F4354033	Anthracite	
F4354030	Black	
F4354018	Deep Brown	
1 133 1010	Beep Brown	

DIMENSIONS

