### **FENESTRA 24V**

Beam angle Mounting Lamps description Environment Notes	<ul> <li>I51°</li> <li>Floor</li> <li>Power Led: 4W - 274 lm ≠ FIXT 165 lm - 2700K/CRI 80 - 12-24V</li> <li>Indoor, Outdoor</li> <li>We recommend using a connection system with a degree of protection greater than or equal to the degree of protection</li> </ul>	
Technical description	of the luminaire. Luminaire body in die-cast aluminum 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. Thanks to the use of a dual LED source and two laminar emitting lenses, it guarantees a coverage of 270° with homogeneous distribution and excellent color uniformity. UV-stabilized polycarbonate diffuser, silicone seal. Each luminaire is equipped with a mechanical adjustment system to compensate for the inclination of the sills, and to allow the correct orientation of the luminous beam.	Fen desig Lum insta with sour stan with neop



### Fenestra 24V

designed by FLOS Outdoor

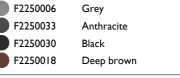
Luminaire for outdoor use for installation in a window compartment with LED light source. 24V power source not included. Possible to use standard 12V power supply. Equipped with a 1000 mm section of outgoing neoprene cable.

ELECTRICAL	

Transformer availability	Separate item
Transformer mounting	Remote
Emergency	Without
Voltage (V)	24

### PHYSICAL

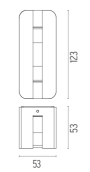
Weight (kg) Number of heads 0,50 I



White

### DIMENSIONS

F2250001





CE





Fenestra 24V . Accessories

### Structural





And a second sec

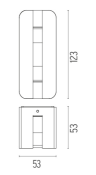
### Fenestra 24V

designed by FLOS Outdoor

Luminaire for outdoor use for installation in a window compartment with LED light source. 24V power source not included. Possible to use standard 12V power supply. Equipped with a 1000 mm section of outgoing neoprene cable.

F2250001	White
<b>F2250006</b>	Grey
<b>F2250033</b>	Anthracite
<b>F2250030</b>	Black
F2250018	Deep brown

DIMENSIONS



CERTIFICATIONS



### Fenestra 24V . Accessories

### **Power Supply**



RF25748

Power supply 8W



RF25747

Power supply I0W

Power supply for remote installation 24V 10VV / 110-240V IP20 Class II selv.



RF25749

Power supply 70W

Power supply for remote installation 24V DC 70W / 220-240V IP67 Class II selv.



### Fenestra 24V

designed by FLOS Outdoor

Luminaire for outdoor use for installation in a window compartment with LED light source. 24V power source not included. Possible to use standard 12V power supply. Equipped with a 1000 mm section of outgoing neoprene cable.



Power supply for installation in the installation box 24V 8W / 110-240V IP65 Class II selv.



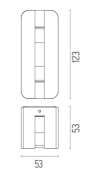
Power supply 8W

Power supply 24V 8W / I 10-240V IP20 Class II selv. RF25757

Power supply 24V 10W / 110-240V IP67 Class II selv.



### DIMENSIONS



CERTIFICATIONS





Fenestra 24V . Lamps



Power LED

Lamp category: LED Socket: Special base Lamp type:

Power LED



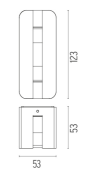
### Fenestra 24V

designed by FLOS Outdoor

Luminaire for outdoor use for installation in a window compartment with LED light source. 24V power source not included. Possible to use standard 12V power supply. Equipped with a 1000 mm section of outgoing neoprene cable.

F2250001	White
F2250006	Grey
F2250033	Anthracite
F2250030	Black
F2250018	Deep brown

### DIMENSIONS



CERTIFICATIONS



### **FENESTRA 24V**

Beam angle Mounting Lamps description Environment Notes	<ul> <li>I51°</li> <li>Floor</li> <li>Power Led: 4W - 304 Im ≠ FIXT 183 Im - 3000K/CRI 80 - 12-24V</li> <li>Indoor, Outdoor</li> <li>We recommend using a connection system with a degree of protection greater than or equal to the degree of protection of the luminaire.</li> </ul>	
Technical description	Luminaire body in die-cast aluminum 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. Thanks to the use of a dual LED source and two laminar emitting lenses, it guarantees a	Fen desi Lum insta with soun stan with neo



### Fenestra 24V

designed by FLOS Outdoor

Luminaire for outdoor use for installation in a window compartment with LED light source. 24V power source not included. Possible to use standard 12V power supply. Equipped with a 1000 mm section of outgoing neoprene cable.

F2251001	White
F2251006	Grey
F2251033	Anthracite
F2251030	Black
F2251018	Deep brown

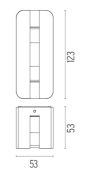
### ELECTRICAL

Transformer availability	Separate item
Transformer mounting	Remote
Emergency	Without
Voltage (V)	24

### PHYSICAL

Weight (kg) Number of heads 0,50 I

### DIMENSIONS



CERTIFICATIONS



IP

65



Fenestra 24V . Accessories

### Structural





Base plate with bolt



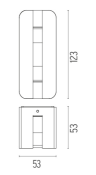
### Fenestra 24V

designed by FLOS Outdoor

Luminaire for outdoor use for installation in a window compartment with LED light source. 24V power source not included. Possible to use standard 12V power supply. Equipped with a 1000 mm section of outgoing neoprene cable.

F2251001	White
F2251006	Grey
<b>F</b> 2251033	Anthracite
<b>F</b> 2251030	Black
F2251018	Deep brown

DIMENSIONS



CERTIFICATIONS



### Fenestra 24V . Accessories

### **Power Supply**





RF25747

Power supply I0W

Power supply for remote installation 24V 10VV / 110-240V IP20 Class II selv.



RF25749

Power supply 70W

Power supply for remote installation 24V DC 70W / 220-240V IP67 Class II selv.



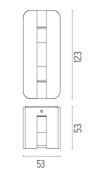
### Fenestra 24V

designed by FLOS Outdoor

Luminaire for outdoor use for installation in a window compartment with LED light source. 24V power source not included. Possible to use standard 12V power supply. Equipped with a 1000 mm section of outgoing neoprene cable.

White
Grey
Anthracite
Black
Deep brown

### DIMENSIONS



CERTIFICATIONS



Power supply 8W

RF25748

Power supply for installation in the installation box 24V 8W / 110-240V IP65 Class II selv.





RF25754

Power supply 8W

Power supply 24V 8W / I 10-240V IP20 Class II selv. Power supply 24V 10W / 110-240V IP67 Class II selv.

RF25757

Power supply IOW





Fenestra 24V . Lamps



Power LED

Lamp category: LED Socket: Special base Lamp type:

Power LED



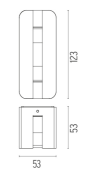
### Fenestra 24V

designed by FLOS Outdoor

Luminaire for outdoor use for installation in a window compartment with LED light source. 24V power source not included. Possible to use standard 12V power supply. Equipped with a 1000 mm section of outgoing neoprope cable neoprene cable.

F2251001	White
F2251006	Grey
F2251033	Anthracite
F2251030	Black
F2251018	Deep brown

### DIMENSIONS



CERTIFICATIONS



### **FENESTRA**

Beam angle	151°
Mounting	Floor
Lamps description	Power Led: 5,5W - 274 lm ≠ FIXT 165 lm - 2700K/CRI 80 - 100-240V
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	Luminaire body in die-cast aluminum 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 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. Thanks to the use of a dual LED source and two laminar emitting lenses, it guarantees a coverage of 270° with homogeneous distribution and excellent color uniformity. UV-stabilized polycarbonate diffuser, silicone seal. Each luminaire is equipped with a mechanical adjustment system to compensate for the inclination of the sills, and to allow the correct orientation of the luminous beam.

### ELECTRICAL

Inclusi
Integral
Without
100/240

0,70

L

### PHYSICAL

Weight (kg) Number of heads



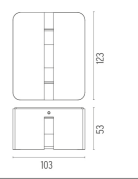
### estra

ned by FLOS Outdoor

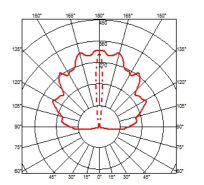
naire for outdoor use for lation in a window compartment LED light source. Integrated 240V power source. Equipped an 1000 mm section of outgoing rene cable.



### DIMENSIONS









### Fenestra . Lamps



Power LED

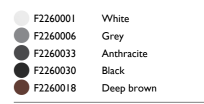
Lamp category: LED Socket: Special base Lamp type: Power LED



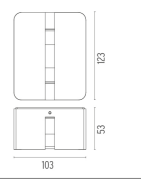
### Fenestra

designed by FLOS Outdoor

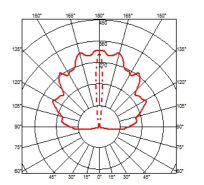
Luminaire for outdoor use for installation in a window compartment with LED light source. Integrated 100/240V power source. Equipped with an 1000 mm section of outgoing neoprene cable.



DIMENSIONS







### FENESTRA

Beam angle	151°
Mounting	Floor
Lamps description	Power Led: 5,5W - 304 lm ≠ FIXT 183 lm - 3000K/CRI 80 - 100-240V
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	Luminaire body in die-cast aluminum 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. Thanks to the use of a dual LED source and two laminar emitting lenses, it guarantees a coverage of 270° with homogeneous distribution and excellent color uniformity. UV-stabilized polycarbonate diffuser, silicone seal. Each luminaire is equipped with a mechanical adjustment system to compensate for the inclination of the sills, and to allow the correct orientation of the luminous beam.

### ELECTRICAL

Transformer availability	Inclusi
Transformer mounting	Integral
Emergency	Without
Voltage (V)	100/240

0,70

L

### PHYSICAL

Weight (kg) Number of heads

# 

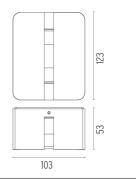
### Fenestra

designed by FLOS Outdoor

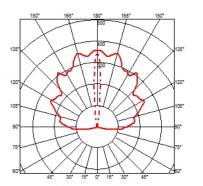
Luminaire for outdoor use for installation in a window compartment with LED light source. Integrated 100/240V power source. Equipped with an 1000 mm section of outgoing neoprene cable.



### DIMENSIONS









### Fenestra . Lamps



Power LED

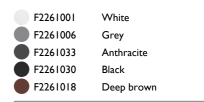
Lamp category: LED Socket: Special base Lamp type: Power LED



### Fenestra

designed by FLOS Outdoor

Luminaire for outdoor use for installation in a window compartment with LED light source. Integrated 100/240V power source. Equipped with an 1000 mm section of outgoing neoprene cable.



DIMENSIONS

