## FLOS

#### **REAL MATTER**

Mounting Lamps description Environment Notes	Wall surface Low-Power Led: 3W - 180 Im ≠ FIXT 74 Im - 2700K/CRI 80 - 24V Indoor, Outdoor 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	Body made of stainless steel AISI 316L treated with the PVD process (Physical Vapour Deposition). Thanks to this innovative treatment, after the polishing or brushing process, according to the finishing choice, the surfaces of Real Matter are coated with a thin film of metals such as zirconium and titanium which, combining with the steel at the molecular level, increase the characteristics of resistance to both mechanical and to atmospheric agents, allowing the realization of elegant and durable finishings. UV-stabilized polycarbonate diffuser. The luminaire is provided with two L 200mm outgoing power cables and with a kit for the hermetic IP connection. It is necessary to use an installation box, to be ordered separately. The power feed driver may be installed remotely or housed at the back of the luminaire in the remote housing.

#### ELECTRICAL

Transformer type
Transformer availability
Transformer mounting
Emergency
Voltage (V)

#### PHYSICAL

Aiming Weight (kg) Number of heads Fixed 0,60 I

Electronic

Separate item

Integral, Remote Without 24

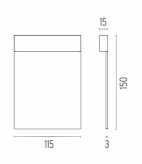


#### **Real Matter**

designed by Piero Lissoni

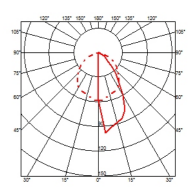
Luminaire for outdoor use for built-in installation on the wall with LED light source. It is necessary to use an installation box, to be ordered separately. 24V power source not included.





#### CERTIFICATIONS





# FLOS



**Real Matter . Accessories** 

**Power Supply** 







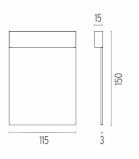


#### Real Matter

designed by Piero Lissoni

Luminaire for outdoor use for built-in installation on the wall with LED light source. It is necessary to use an installation box, to be ordered separately. 24V power source not included.





#### CERTIFICATIONS





#### Power supply 8W

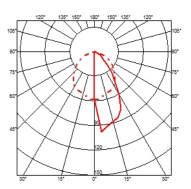
Power supply for installation in the installation box 24V 8W / 110-240V IP65 Class II selv. RF25747

#### Power supply 10W

Power supply for remote installation 24V 10W / 110-240V IP20 Class II selv. RF25750

#### Power supply 17W

Power supply for remote installation 24V DC 17W / 110-240V (15W 110V) IP20 Class II selv.



### FLOS

#### **Real Matter . Accessories**







RF25752

RF25755

Power supply 20W

Power supply for remote installation 24V DC 20W / 220-240V IP67 Class II selv.

Power supply 50W Power supply for remote installation 24V DC 50W / 120-240V IP67 Class II selv. RF25749

### Power supply 70W

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



RF25756

Power supply 100W

Power supply for remote installation 24V DC 100W / 120-240V IP67 Class II selv.

#### Mounting



F5962000

**Remote Housing** 

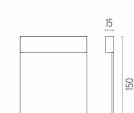


#### **Real Matter**

designed by Piero Lissoni

Luminaire for outdoor use for built-in installation on the wall with LED light source. It is necessary to use an installation box, to be ordered separately. 24V power source not included.

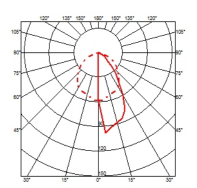




115



3





#### **Real Matter . Lamps**



Low-Power LED

Lamp category: LED Socket:

Special base

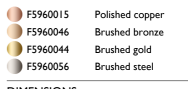
Lamp type: Power LED



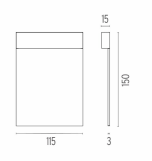
#### **Real Matter**

designed by Piero Lissoni

Luminaire for outdoor use for built-in installation on the wall with LED light source. It is necessary to use an installation box, to be ordered separately. 24V power source not included.



DIMENSIONS



#### CERTIFICATIONS



