

## RF26645

Wirering Electrical mounting assembly with dimmer



WARNING! When installing and whenever acting on the appliance, ensure that the power supply has been switched off.  
For the installation of the spare-part, it is necessary to consult a qualified electrician.

©2021 Flos - All rights reserved - [www.flos.com](http://www.flos.com)  
Flos reserves the right to introduce any changes to its own models, without prior notice.

## RF26645

Wirering Electrical mounting assembly with dimmer

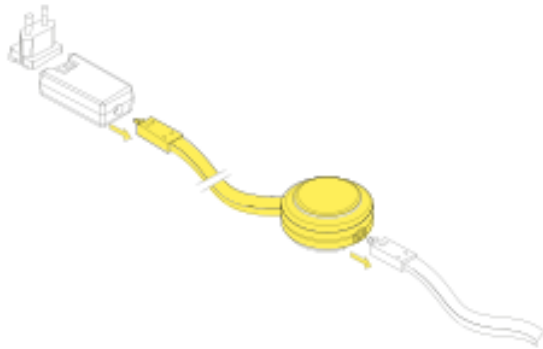


Fig.1

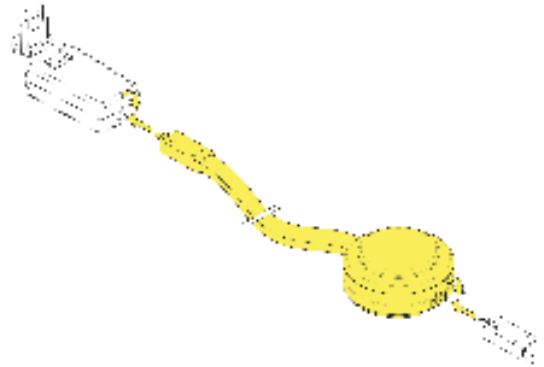


Fig.2

Disconnect the plug of the old electrical mounting with dimmer assembly from the driver and disconnect the dimmer from the electrical mounting body assembly by rotating it 90° clockwise.

Connect the plug of the new electrical mounting with dimmer assembly from the driver and connect the dimmer to the electrical mounting body assembly by rotating it 90° clockwise.

**WARNING!** When installing and whenever acting on the appliance, ensure that the power supply has been switched off.  
For the installation of the spare-part, it is necessary to consult a qualified electrician.

## RF26645

Wiring Electrical mounting assembly with dimmer

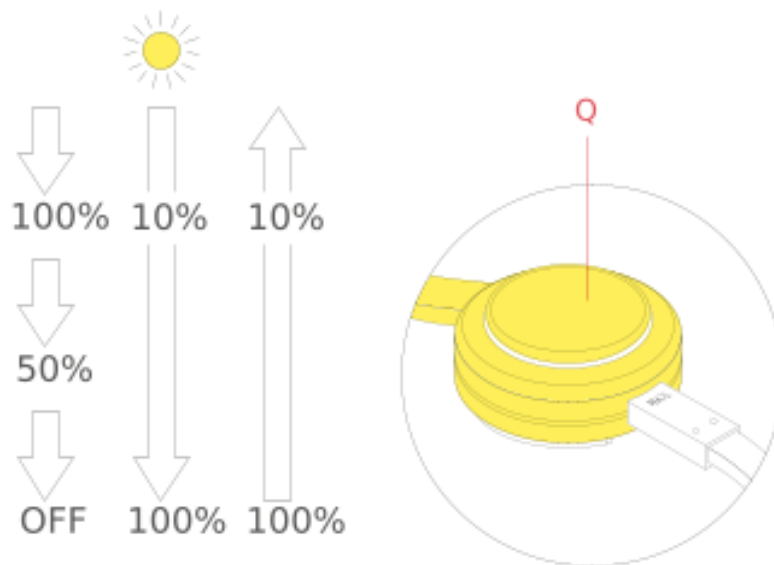


Fig.3

To switch the device on/off push the button (Q); light sequence: MAXIMUM / MINIMUM (50%) / OFF. When the appliance is switched on, prolonged contact of the button causes a progressive decrease of light intensity up to 10% and viceversa. Upon reaching the desired intensity, stop contact with the button. NOTE: Due to the dimmer memory, when the appliance is switched on again (from the wall switch or otherwise), it goes to the same level of light intensity that it was set to before being switched off. The dimmer function can only be activated through the sensor (Q). After a blackout with the appliance switched off, it will stay off when the power is restored.

WARNING! When installing and whenever acting on the appliance, ensure that the power supply has been switched off. For the installation of the spare-part, it is necessary to consult a qualified electrician.