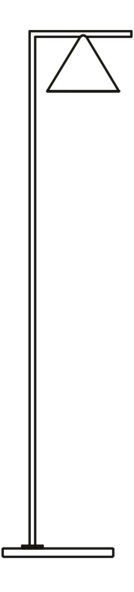


Designed by Michael Anastassiades, 2015

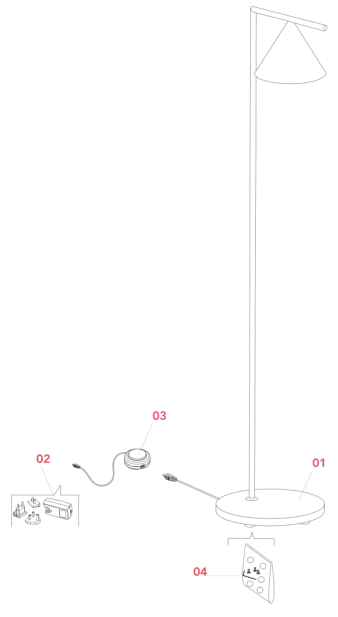
F1530030





ΕN

F1530030



- **01. F1532030** Black marble base
- 02. RF3320400 48V Power supply unit with plug kit
- **03. RF26382** Switch dimmer 400mA
- **04. RF1530100** Screws with Allen key and feet pads



ΕN

F1532030

BLACK MARBLE BASE



ΕN

F1532030

BLACK MARBLE BASE

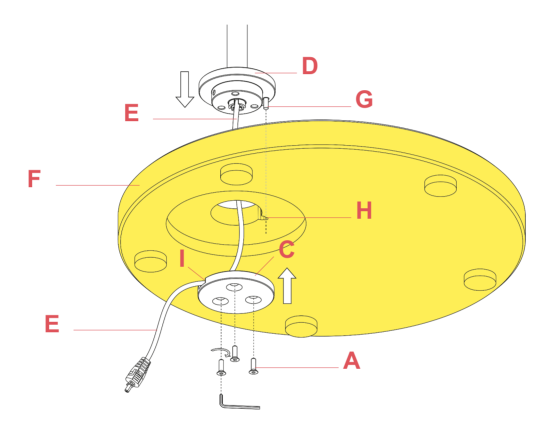


Fig.1

Insert the cable (E) into the hole of the base (F) and place the upper flange (D) inserting the plug into the slot (H). Fix the lower flange (C) through the screws (A) paying attention to insert the cable (E) into the split (I) which must be placed oppose the plug (G).



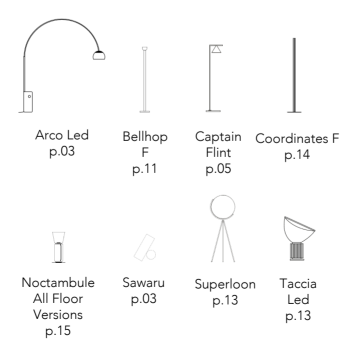
ΕN

RF3320400

POWER SUPPLY UNIT WITH PLUG KIT







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.

ΕN

RF3320400

POWER SUPPLY UNIT WITH PLUG KIT

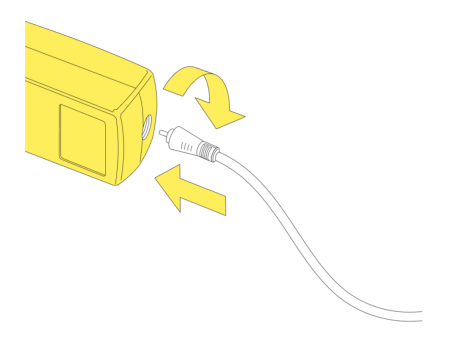


Fig.1

Insert the plug into the power unit. By using the guides, snap the plug inside its apposite slot (use the correct type of plug for the country in which the device must be installed).



ΕN

RF26382

SWITCH DIMMER 400mA



ΕN

RF26382

SWITCH DIMMER 400mA

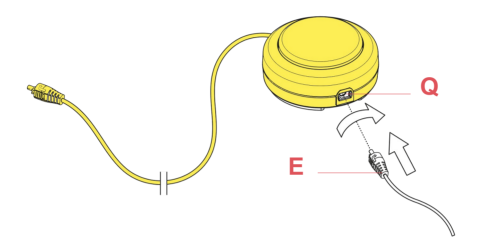


Fig.1

Connect the plug (P) to the push button switch (Q) locking it by turning it 90° clockwise.

ΕN

RF26382

SWITCH DIMMER 400mA

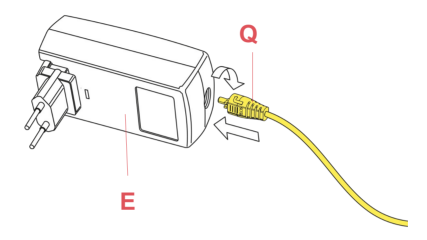


Fig.2

Connect the plug (C) to the power unit (B) locking it in by rotating it 90° clockwise.



ΕN

RF1530100

SCREWS WITH ALLEN KEY AND FEET PADS



ΕN

RF1530100

SCREWS WITH ALLEN KEY AND FEET PADS



Fig.1

Glue the feet pads (A) to the base.

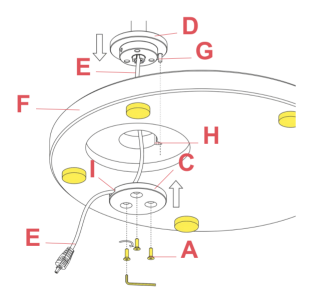


Fig.2

Insert the cable (E) into the hole of the base (F) and place the upper flange (D) inserting the plug into the slot (H). Fix the lower flange (C) through the screws (A) paying attention to insert the cable (E) into the split (I) which must be placed oppose the plug (G).