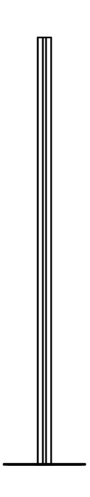


Designed by Michael Anastassiades, 2020

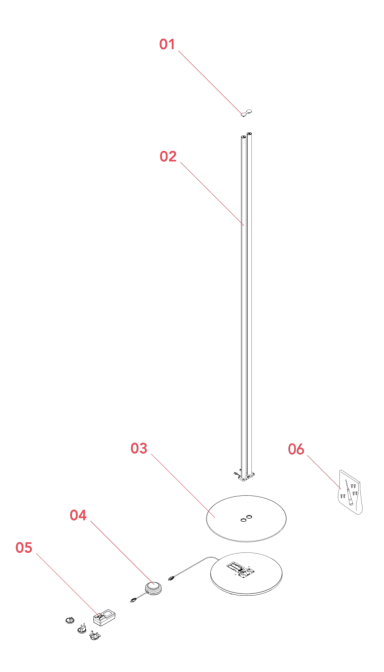
F1801044





ΕN

F1801044



- 01. RF29550 Fixing bridge assembly
- 02. RF1800044 Body and block assembly
- 03. RF31891 Base upper cover
- **04. RF27549** Switch dimmer 48V PWM 500 Hz
- **05. RF3320400** Black plug kit & Driver
- **06. RF29554** Key and screws assembly



ΕN

## RF29550

FIXING KIT ASSEMBLY



ΕN

# RF29550

FIXING KIT ASSEMBLY

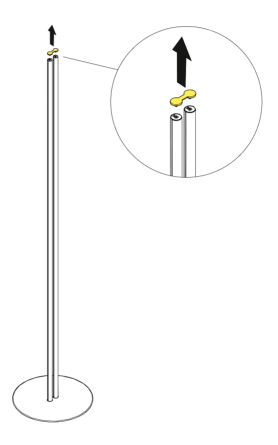


Fig.1

Remove the fixing kit assembly from the body.

Now assemble the new spare part.



ΕN

## RF1800044

**BODY AND BLOCK ASSEMBLY** 



ΕN

## RF1800044

**BODY AND BLOCK ASSEMBLY** 

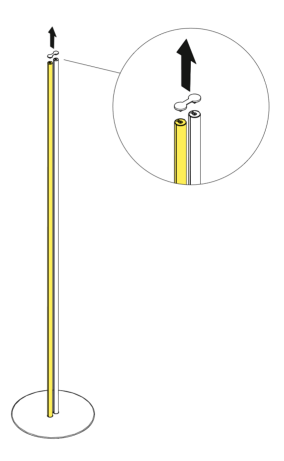


Fig.1

Remove the fixing kit assembly from the body.

ΕN

## RF1800044

**BODY AND BLOCK ASSEMBLY** 

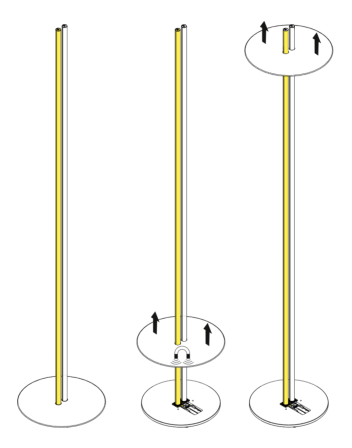


Fig.2

Remove the base upper cover.

ΕN

## RF1800044

**BODY AND BLOCK ASSEMBLY** 

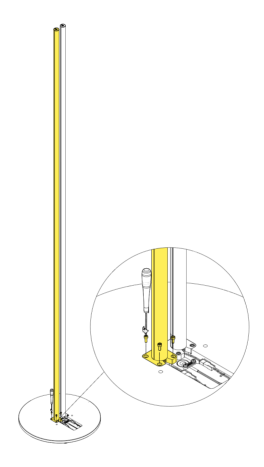


Fig.3

Unfasten the n°4 screws.

ΕN

# RF1800044

**BODY AND BLOCK ASSEMBLY** 

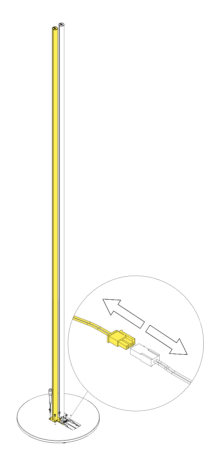


Fig.4

Disconnect the pins.

ΕN

### RF1800044

**BODY AND BLOCK ASSEMBLY** 

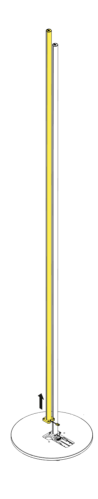


Fig.5

Remove the damaged body and block assembly.

Assemble now the new spare parts. Position the new body and block assembly (Fig.5).

Connect the pin (Fig.4 page.9)

Fast the n°4 screws (Fig.3 page 8)

Connect the base upper cover (Fig.2 page 7)

Put the fixing kit assembly on the body (Fig.1 page 6).

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

# RF31891

BASE UPPER COVER



ΕN

## **RF31891**

BASE UPPER COVER

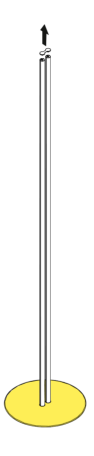


Fig.1

Remove the fixing kit assembly from the body.

#### ΕN

## **RF31891**

BASE UPPER COVER

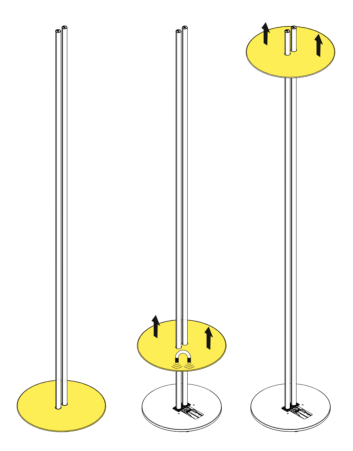


Fig.2

Remove the base upper cover.

Now assemble the new spare part. Connect the new base upper cover (Fig.2 page 13)

Put the fixing kit assembly on the body (Fig.1 page 12).

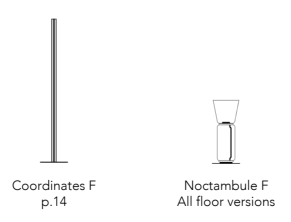


ΕN

## RF27549

SWITCH DIMMER 48V PMW 500Hz





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

## RF27549

SWITCH DIMMER 48V PMW 500Hz

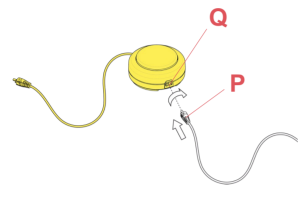


Fig.1

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

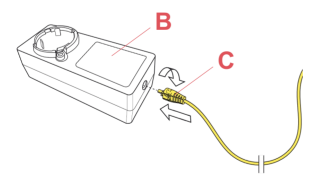


Fig.2

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



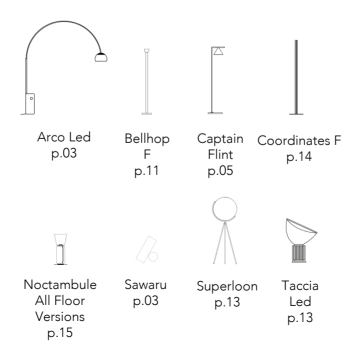
ΕN

## RF3320400

**BLACK PLUG & KIT DRIVER** 







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

**BLACK PLUG & KIT DRIVER** 

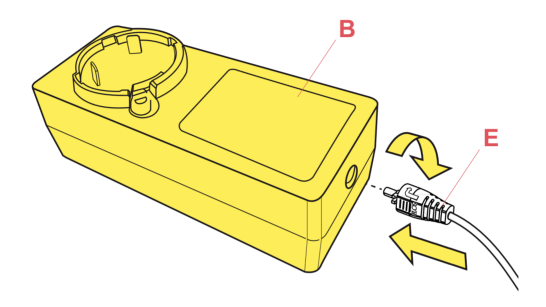


Fig.1

Insert the plug (E) into the power unit (B). 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

## RF29554

KEY AND SCREWS ASSEMBLY

