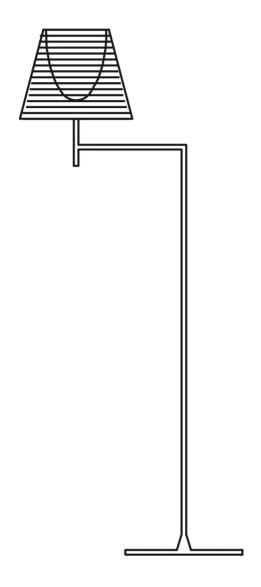


# K TRIBE F1

Designed by Philippe Starck, 2007

F6265030

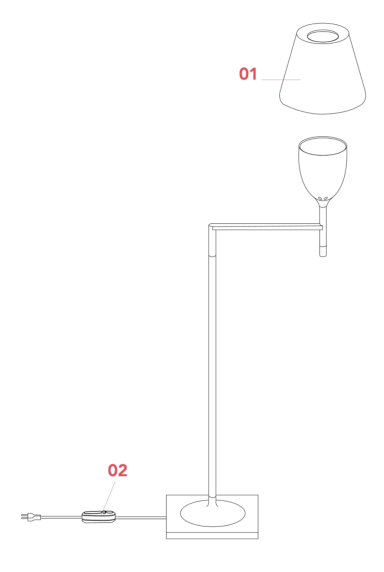




# K TRIBE F1

ΕN

F6265030



01. RF6255009 - Fumé diffuser assembly

**02. RF16322** – Dimmer RT99 PCG 230V

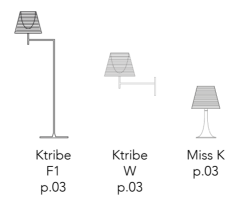


ΕN

# RF6255009

FUMÉ DIFFUSER ASSEMBLY





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

### RF6255009

FUMÉ DIFFUSER ASSEMBLY

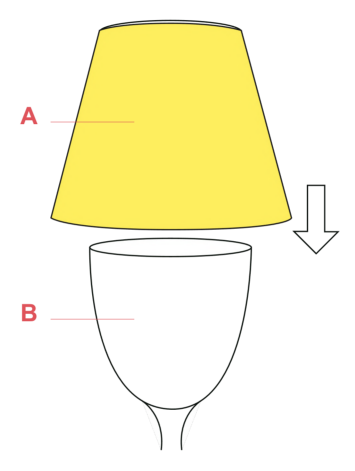


Fig.1

Lock the external diffuser (A) to the inner diffuser (B) by forcing (pushing) it to clicks-on.

To lock the Soft version diffusers, it is necessary to locate the diffuser (A) on top of the inner diffuser (B) and force it harder in way that it clips—on to the diffuser (B).



ΕN

## RF16322

DIMMER RT99 PCG 230V



ΕN

### RF16322

DIMMER RT99 PCG 230V



Fig.1

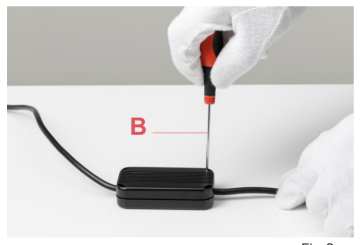


Fig.2

Open the dimmer box of the damaged dimmer;

To open the box, it is necessary to Insert in one at a time in the openings (A) a tiny flat screw driver (B) and physically lever and force with your hand the dimmer box housing to open;

ΕN

## RF16322

DIMMER RT99 PCG 230V



Fig.3



Fig.4

Unfasten the 4 screws (C) of the cable clamps by utilizing a cross headed screw driver;

ΕN

#### RF16322

DIMMER RT99 PCG 230V



Fig.5



Fig.6

Disconnect the wires from the terminal box through a tiny flatheaded screw driver.

When connecting the wires It is necessary to respect the polarities (L= Brown and N= Blue). Connect the wires of the push-button (white and grey) and then the wires brown and blue (conductors of the lamp bulb).

Connect the transparent wires of the plug cable to the L&N terminal box.

Lock the electrical cables by fastening the screws of the cable clamps and make sure to block the isolation of the electrical cable.

ΕN

#### **RF16322**

DIMMER RT99 PCG 230V



Fig.7



Fig.8

**REMARKS:** If you have a wall socket commanded through an ON-OFF switch, remove the red jumper present on the printed circuit board. This operation allows you to command the lamp through the remote wall ON-OFF switch.

N.B. The dimmer when commanded through the remote wall switch, it will switch ON-OFF the lamp to the maximum light intensity. The dimmer memorizes the last light intensity level set.

ΕN

## RF16322

DIMMER RT99 PCG 230V



Fig.9



Fig.10

Close the dimmer housing. It is necessary to press on the lateral sides of the dimmer casing and make sure that it clicks-in.