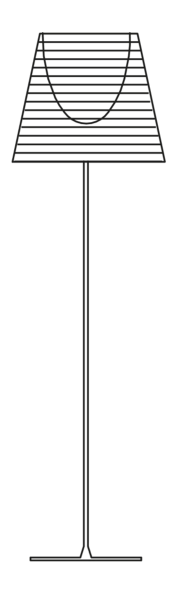
FLOS

K TRIBE F3

Designed by Philippe Starck, 2007

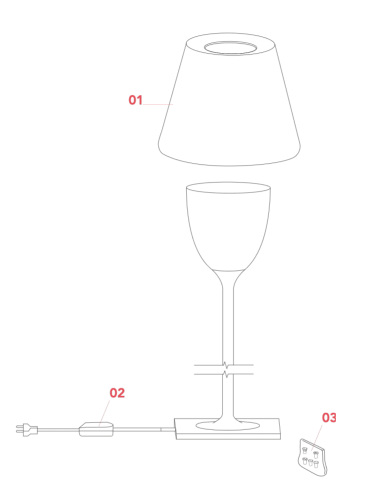
F6301000



FLOS



EN



01. F6298000 - Transparent diffuser assembly

- 02. RF28045 Led 220/240V 40-250W 4-100W Rondò dimmer
- 03. RF3020100 Kit of n.5 white feet pads for base

K TRIBE F3 F6301000

F6298000

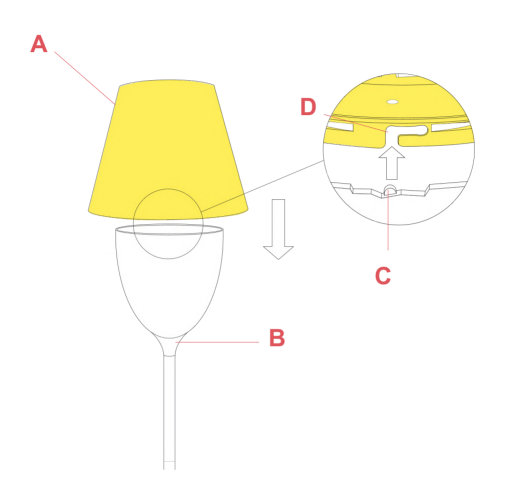
TRANSPARENT DIFFUSER ASSEMBLY



K TRIBE F3 F6301000

F6298000

TRANSPARENT DIFFUSER ASSEMBLY





Install the external diffuser (A) onto the internal diffuser (B) being careful to make the three pins (C) in the internal diffuser correspond with the relative housings (D) in the external diffuser. Once carried out this operation it is necessary to lock the external diffuser by turning it slightly clockwise.

REV. 1 DATE 08/07/2021

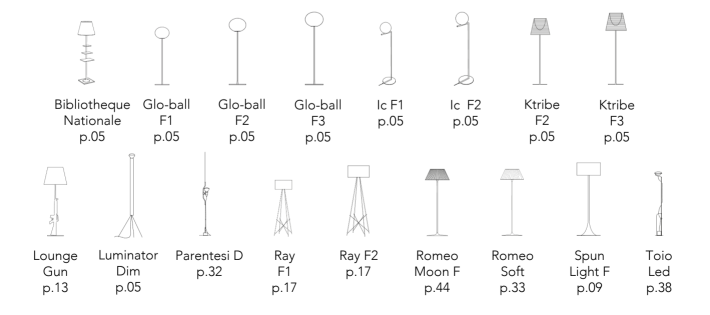
EN

K TRIBE F3 F6301000

RF28045

LED 220/240V 40-250W 4-100W RONDO' DIMMER





K TRIBE F3 F6301000

RF28045

LED 220/240V 40-250W 4-100W RONDO' DIMMER



Fig.1

Open the box of the damaged dimmer.

For the opening, it is necessary to remove the rubber pad from underneath the dimmer box;



Fig.2

Unfasten the screw that locks the triangle terminal cover;

K TRIBE F3 F6301000

RF28045

LED 220/240V 40-250W 4-100W RONDO' DIMMER



Fig.3



Fig.4

Turn the dimmer box and remove the terminal cover;

Unfasten the three screws of the cable clamps;

K TRIBE F3 F6301000

RF28045

LED 220/240V 40-250W 4-100W RONDO' DIMMER



Fig.5



Fig.6

Remove the cable clamp (refer to fig. 5) and disconnect the cables from the green terminal box .

Assemble now the new dimmer:

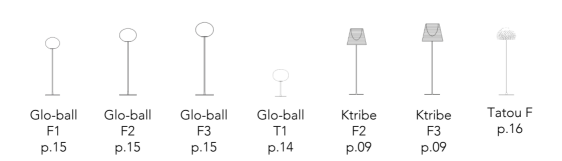
Connect the cables respecting the polarities, lock the wires by positioning the cable clamp and then fasten the three screws, cover the green terminal box with the triangle cover, turn the dimmer box, fasten the screw and stick-on the rubber pads.

REV. 1 DATE 08/07/2021

K TRIBE F3 F6301000

EN

RF3020100 KIT OF 5 WHITE FEED PADS FOR BASE



FLOS

REV. 1 DATE 08/07/2021

K TRIBE F3 F6301000

EN

RF3020100

KIT OF 5 WHITE FEED PADS FOR BASE

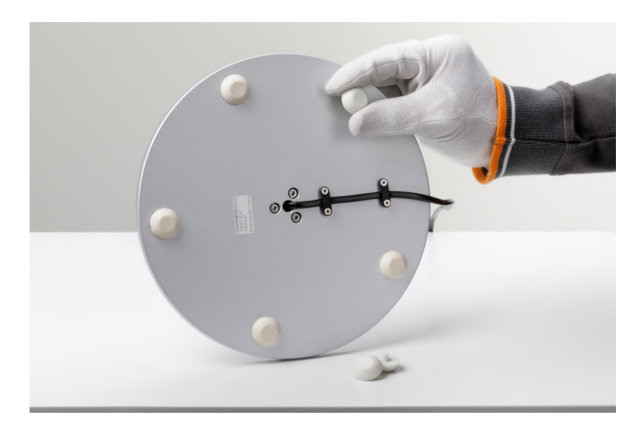


Fig.1

Glue the feet (A) to the base by utilizing glue. We advise to utilize the Loctite 454 glue.