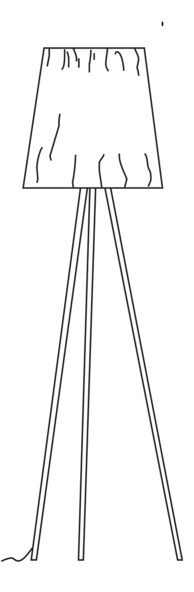


Designed by Philippe Starck, 1994

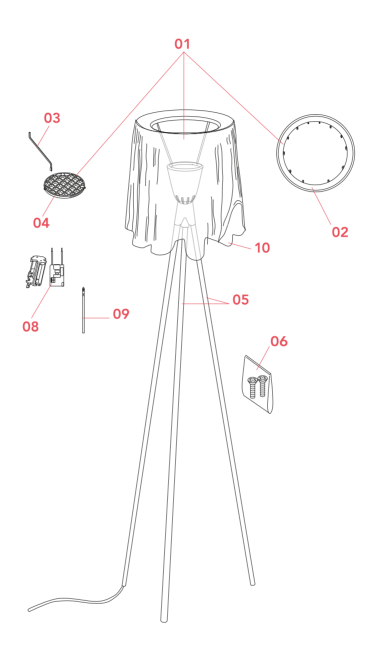
F6160020





ΕN

F6160020



- 01. F6162009 Complete diffuser
- **02. RF05257** Diffuser ring support
- 03. RF02179 Protection grid support
- 04. RF05251 Protection grid
- 05. RF02787 Conical grey led
- **06. RF6160200** Accessory kit fot leg installation
- **07. RF05250** Cup
- **08. RF04030** PCB dimmer with small drive shaft
- 09. RF02178 Anodized aluminium rod for dimmer
- 10. RF06120 Diffuser



ΕN

F6162009

COMPLETE DIFFUSER



ΕN

F6162009

COMPLETE DIFFUSER

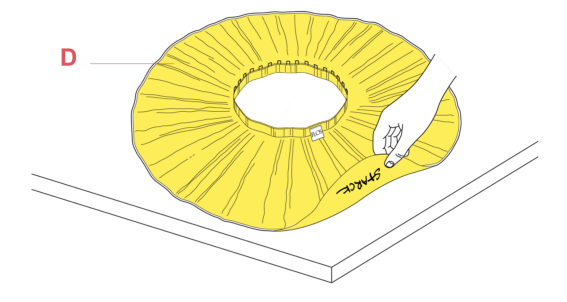


Fig.1

It is recommended to perform the following operation with clean hands.

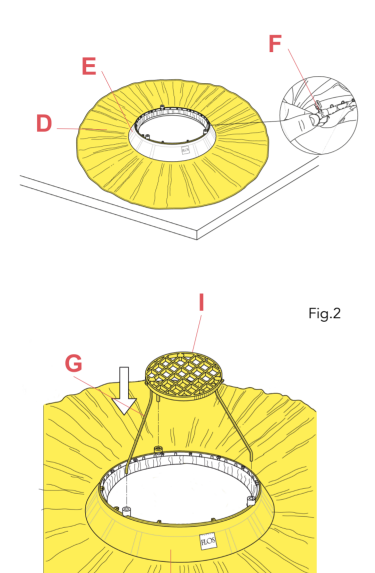
Lay out the diffuser fabric sheet (D) on a flat surface, ensuring that the stitchings are positioned upwards and the STARCK embroidery is positioned downwards.

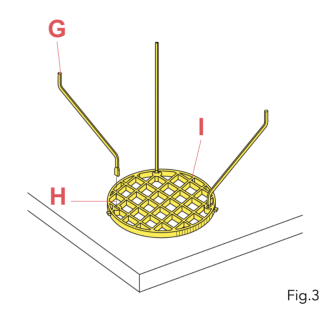


ΕN

F6162009

COMPLETE DIFFUSER





Rest the transparent support ring (E) on the diffuser fabric sheet (D) and then hook the rings (F) utilizing the appropriate clips as in the figure (Fig.2)

Insert the supports (G) in the housings (H) of the protection grid (I), ensuring that they are inserted inside properly. (Fig.3)

Insert the supports (G) and the protection grid (I) in the transparent ring (E). (Fig.4)

Fig.4

ΕN

F6162009

COMPLETE DIFFUSER

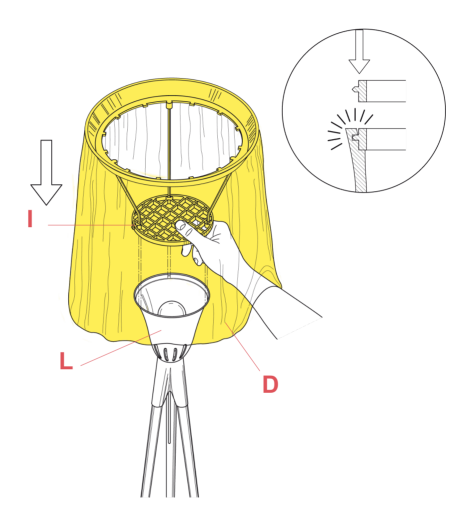


Fig.5

Insert the ring nut (I) and the fabric sheet (D) in the plastic diffuser housings (L) until they click into place as indicated in the figure.

REMARKS! For a correct installation, align the three supports with the plastic internal diffuser.



ΕN

RF05257

DIFFUSER RING NUT



ΕN

RF05257

DIFFUSER RING NUT

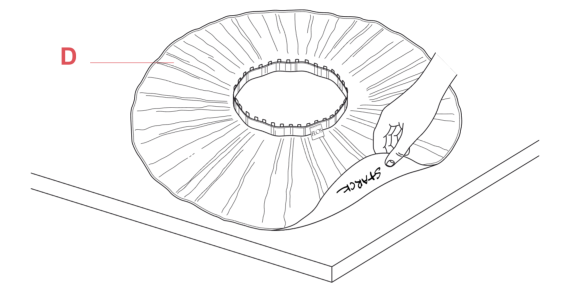


Fig.1

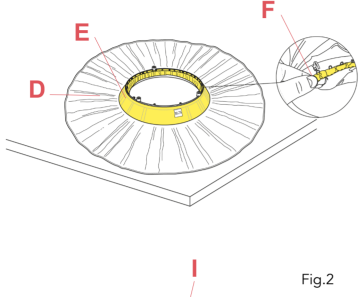
It is recommended to perform the following operation with clean hands.

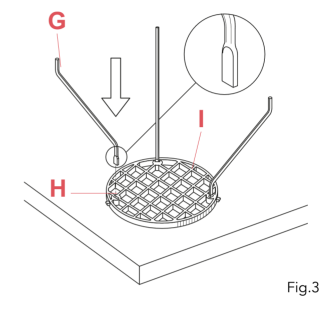
Lay out the diffuser fabric sheet (D) on a flat surface, ensuring that the stitchings are positioned upwards and the STARCK embroidery is positioned downwards.

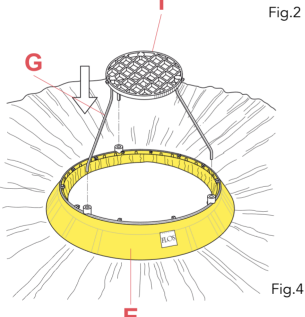
ΕN

RF05257

DIFFUSER RING NUT







Rest the transparent support ring (E) on the diffuser fabric sheet (D) and then hook the rings (F) utilizing the appropriate clips as in the figure (Fig.2)

Insert the supports (G) in the housings (H) of the protection grid (I), ensuring that they are inserted inside properly. (Fig.3)

Insert the supports (G) and the protection grid (I) in the transparent ring (E). (Fig.4)

ΕN

RF05257

DIFFUSER RING NUT

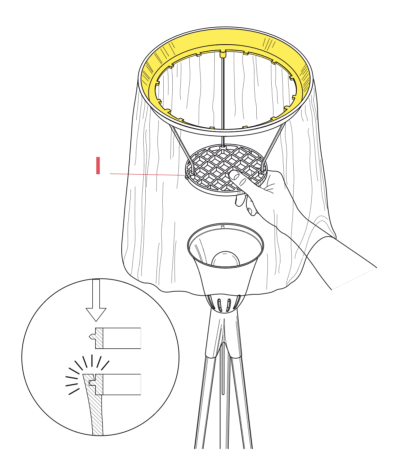


Fig.5

Insert the ring nut (I) and the fabric sheet (D) in the plastic diffuser housings (L) until they click into place as indicated in the figure.

REMARKS! For a correct installation, align the three supports with the plastic internal diffuser.



ΕN

RF02179

PROTECTION GRID SUPPORT



ΕN

RF02179

PROTECTION GRID SUPPORT

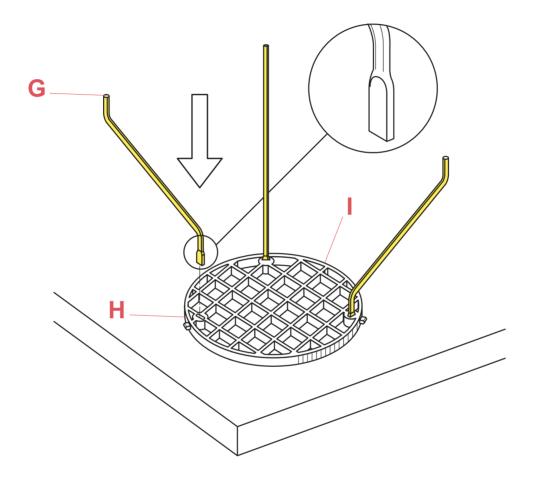


Fig.1

Insert the supports (G) in the housings (H) of the protection grid (I), ensuring that they are inserted inside properly.

ΕN

RF02179

PROTECTION GRID SUPPORT

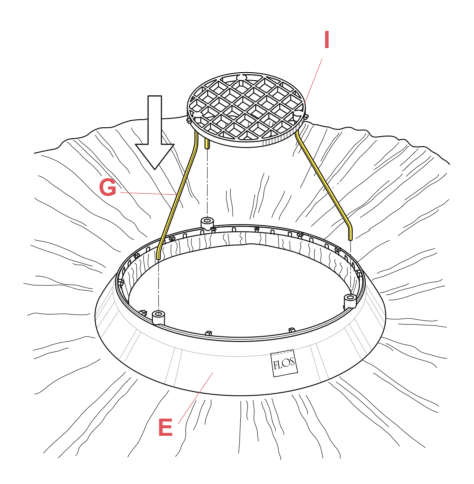


Fig.2

Insert the supports (G) and the protection grid (I) in the transparent ring (E).

ΕN

RF02179

PROTECTION GRID SUPPORT

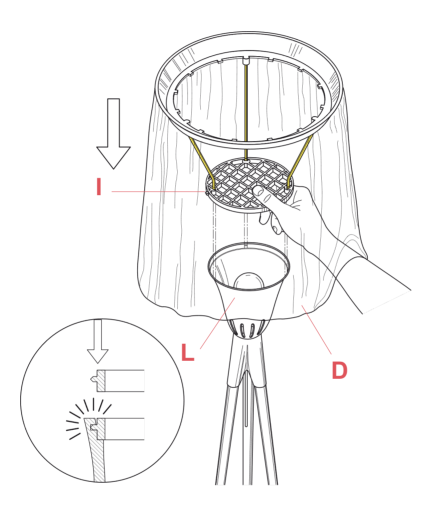


Fig.3

Insert the ring nut (I) and the fabric sheet (D) in the plastic diffuser housings (L) until they click into place as indicated in the figure on the left hand side.

REMARKS! For a correct installation, align the three supports with the plastic diffuser.



ΕN

RF05251

PROTECTION GRID



ΕN

RF05251

PROTECTION GRID

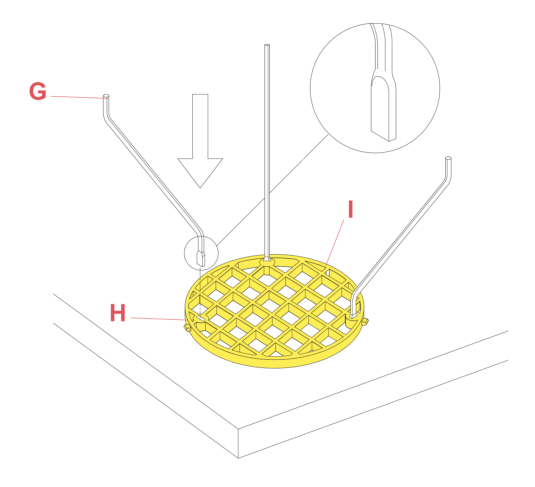


Fig.1

Insert the supports (G) in the housings (H) of the protection grid (I), ensuring that they are inserted inside properly.

ΕN

RF05251

PROTECTION GRID

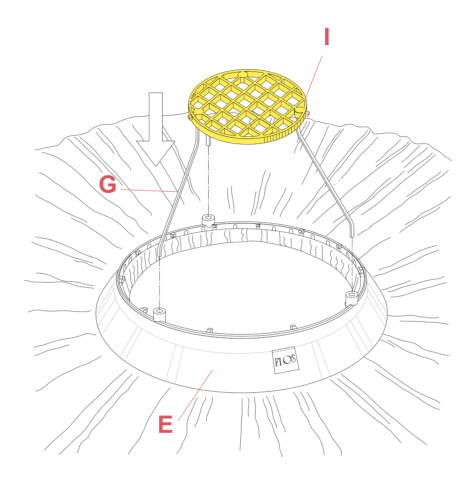


Fig.2

Insert the supports (G) and the protection grid (I) in the transparent ring (E).

ΕN

RF05251

PROTECTION GRID

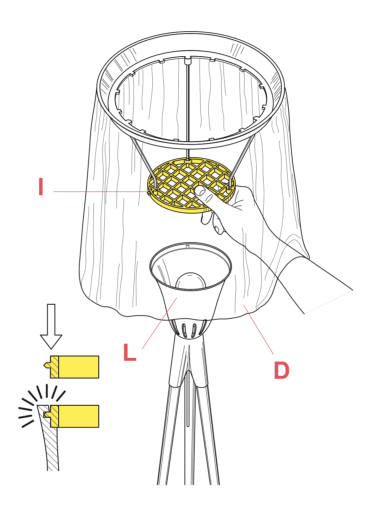


Fig.3

Insert the ring nut (I) and the fabric sheet (D) in the plastic diffuser housings (L) until they click into place as indicated in the figure on the left hand side.

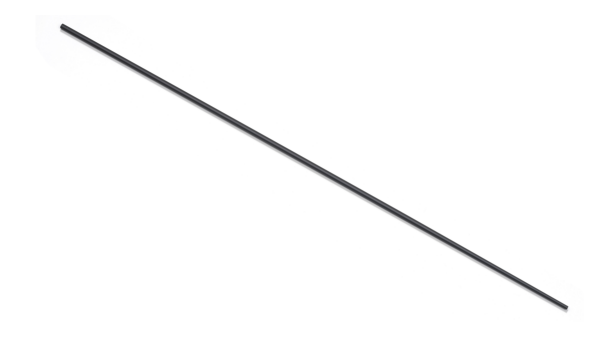
REMARKS! For a correct installation, align the three supports with the plastic diffuser.



ΕN

RF02787

CONICAL GREY LEG



REMARKS!!! We advise to supply with the leg, also the accessory kit (code RF6160200).

ΕN

RF02787

CONICAL GREY LEG

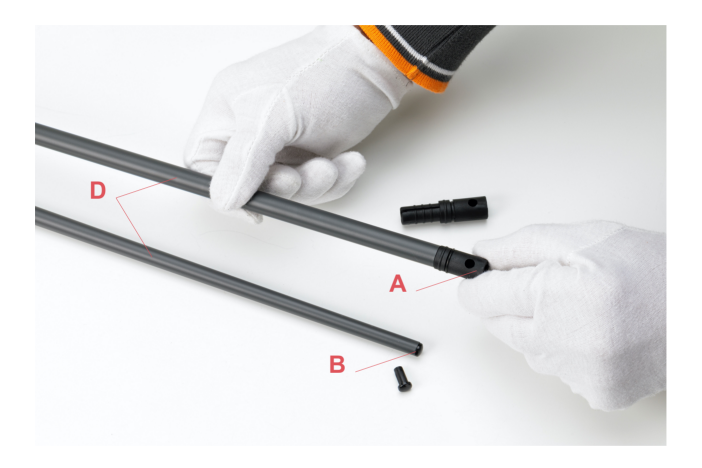


Fig.1

Introduce the reduction leg adapters (A) and insert the feet (B) on the lamp legs (C).

ΕN

RF02787

CONICAL GREY LEG

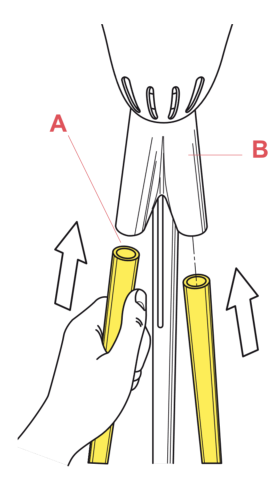


Fig.2

Insert the legs (A) in the body lamp (B).



ΕN

RF6160200

ACCESSORY KIT FOR LEG INSTALLATION



Open the dimmer box of the damaged dimmer; To open the box, it is necessary to Insert (one at a time) a tiny flat screw driver (G) inside the openings (F) and physically lever and force the dimmer box housing to open;

ΕN

RF6160200

ACCESSORY KIT FOR LEG INSTALLATION

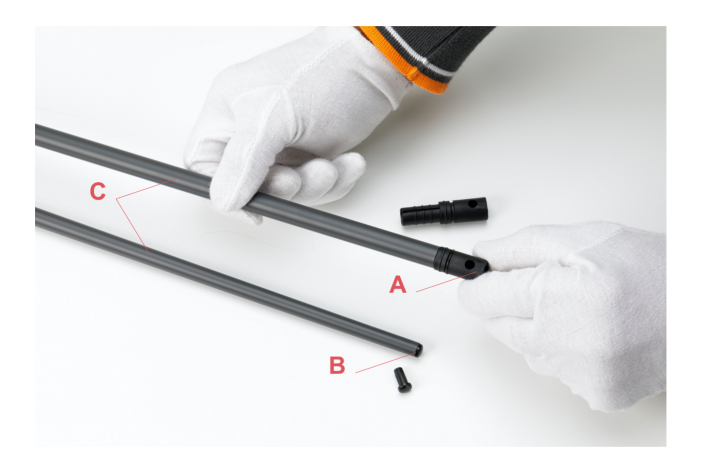


Fig.1

Introduce the reduction leg adapters (A) and insert the feet (B) on the lamp legs (C).

ΕN

RF6160200

ACCESSORY KIT FOR LEG INSTALLATION

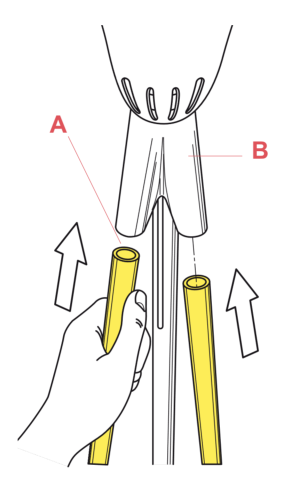


Fig.2

Insert the legs (A) in the body lamp (B).



ΕN

RF05250

CUP



ΕN

RF05250

CUP

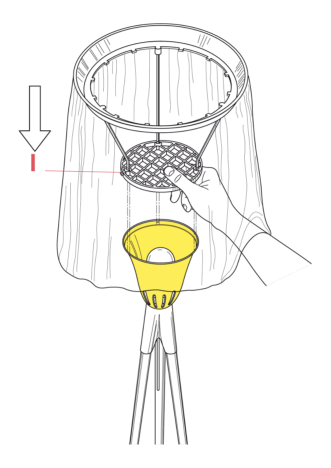


Fig.1

Remove the fabric diffuser and grid (I) from the lamp cup.

ΕN

RF05250

CUP

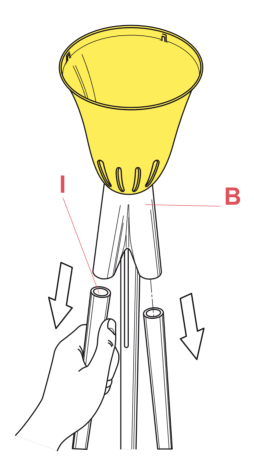


Fig.2

Detach the 2 lamp legs (A) from the lamp body (B).

ΕN

RF05250

CUP

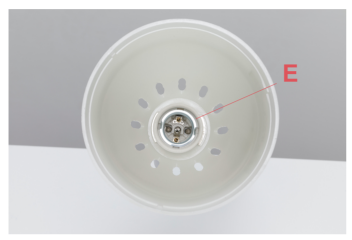


Fig.3

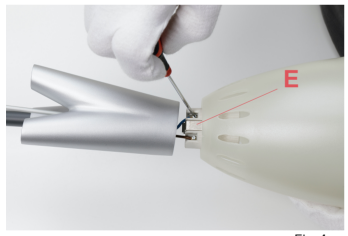


Fig.4

Unfasten the 2 screws (D) inside the lamp holder.

Disconnect the wires Blue (N) and Brown (L) from the lamp holder terminals (E) and remove the lamp holder through the lateral hooks from the damaged lamp cup.



ΕN

RF05250

CUP



Fig.5

Assemble now the new spare-part:

Install the lamp holder (F) to the new lamp cup (G).

Connect the wires Blue and Brown to the lamp holder terminals (E) by respecting the polarities. (Fig.4 page 28)

Assemble back the lamp holder and cup to the lamp body by fastening the 2 screws (D).

ΕN

RF05250

CUP

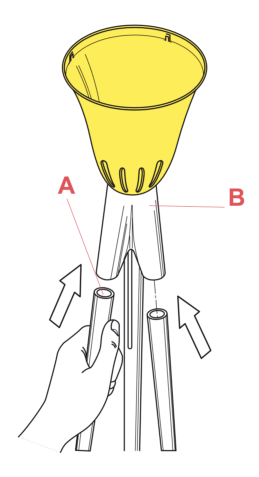


Fig.6

Insert the legs (A) in the body lamp (B).

ΕN

RF05250

CUP

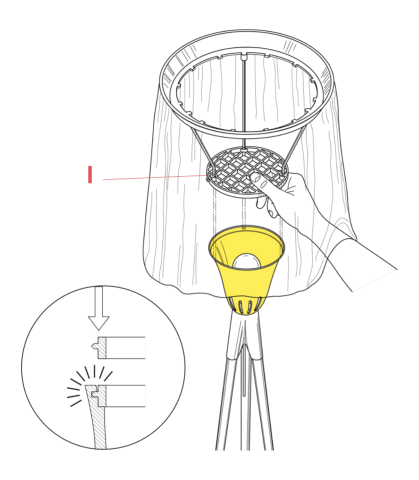


Fig.7

Insert the ring nut (I) and the fabric sheet (D) in the plastic diffuser housings (L) until they click into place as indicated in the figure.

REMARKS! For a correct installation, align the three supports with the plastic internal diffuser.



ΕN

RF04030

PCB DIMMER WITH SMALL DRIVE SHAFT





ΕN

RF04030

PCB DIMMER WITH SMALL DRIVE SHAFT

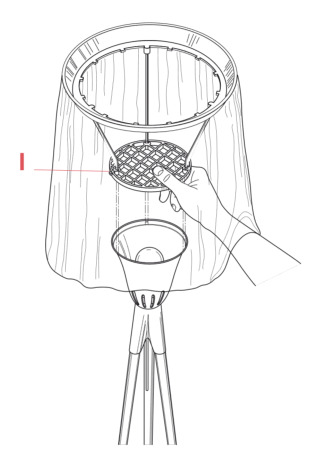


Fig.1

Remove the fabric diffuser and grid (I) from the lamp cup.

ΕN

RF04030

PCB DIMMER WITH SMALL DRIVE SHAFT

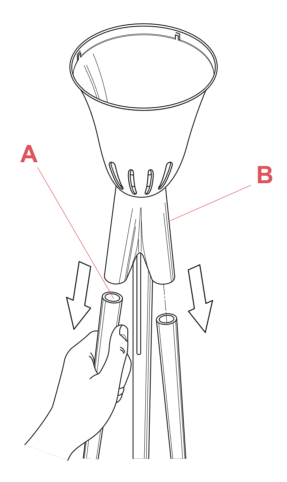


Fig.2

Detach the 2 lamp legs (A) from the lamp body (B).

ΕN

RF04030

PCB DIMMER WITH SMALL DRIVE SHAFT



Fig.3

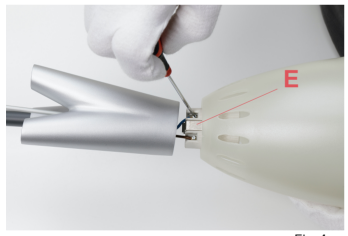


Fig.4

Unfasten the 2 screws (D) inside the lamp holder.

Disconnect the wires Blue (N) and Brown (L) from the lamp holder terminals (E) and remove the lamp holder through the lateral hooks from the lamp cup.

ΕN

RF04030

PCB DIMMER WITH SMALL DRIVE SHAFT

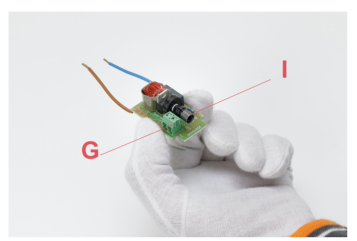


Fig.5



Fig.6

Pull-out the dimmer rod from the small drive shaft (I).

Disconnect the electrical wires from the green terminal (G) and remove the PCB dimmer from the lamp body.

Assemble now the new spare-part:

Insert inside the lamp body the dimmer. Insert the rod inside the small drive shaft (I). Connect the electrical wires to the green terminals (G).

Install the lamp holder (J) to the new lamp cup (K).

ΕN

RF04030

PCB DIMMER WITH SMALL DRIVE SHAFT

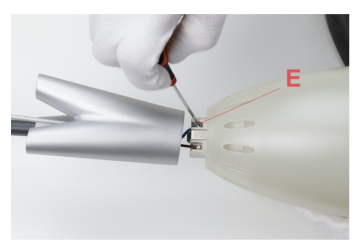


Fig.7



Fig.8

Connect the dimmer wires (Blue and Brown) to the lamp holder terminals (E) by respecting the polarities.

Assemble back the lamp holder and cup to the lamp body by fastening the 2 screws.

ΕN

RF04030

PCB DIMMER WITH SMALL DRIVE SHAFT

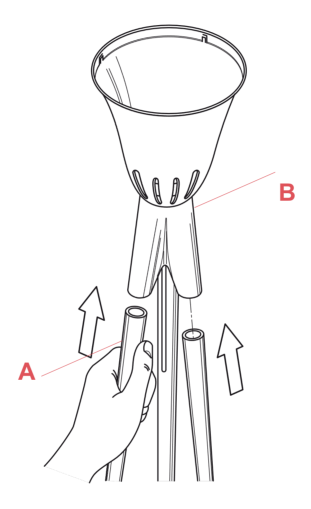


Fig.9

Insert the legs (A) in the body lamp (B).

ΕN

RF04030

PCB DIMMER WITH SMALL DRIVE SHAFT

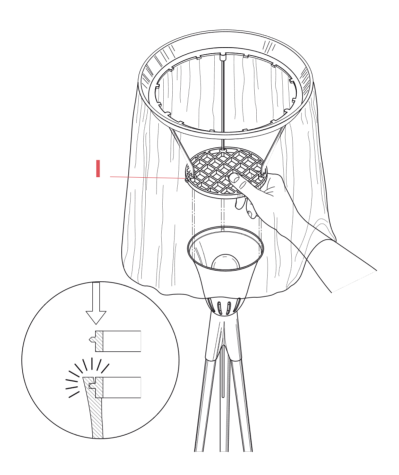


Fig.10

Insert the ring nut (I) and the fabric sheet (D) in the plastic diffuser housings (L) until they click into place as indicated in the figure.

REMARKS! For a correct installation, align the three supports with the plastic internal diffuser.



ΕN

RF02178

ANODIZED ALUMINIUM ROD FOR DIMMER

ΕN

RF02178

ANODIZED ALUMINIUM ROD FOR DIMMER

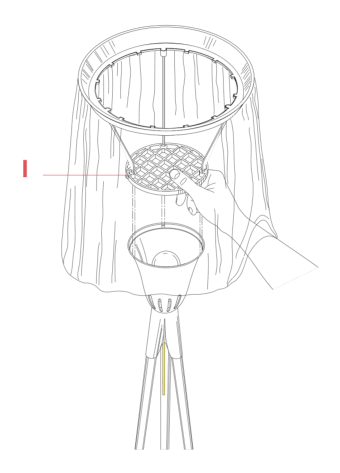


Fig.1

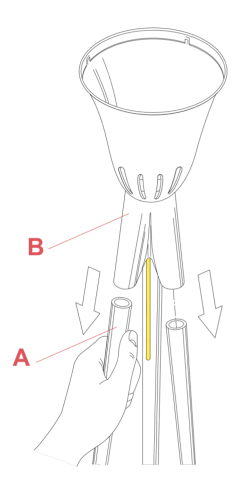
Remove the fabric diffuser and grid (I) from the lamp cup.



ΕN

RF02178

ANODIZED ALUMINIUM ROD FOR DIMMER



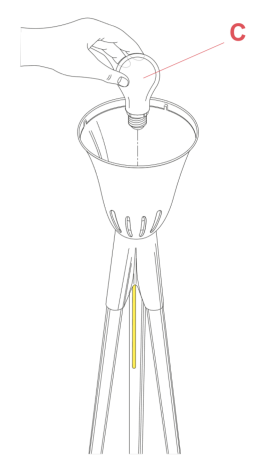


Fig.2

Detach the 2 lamp legs (A) from the lamp body (B). Remove the bulb (C).

ΕN

ROSY ANGELIS F6160020

RF02178

ANODIZED ALUMINIUM ROD FOR DIMMER



Fig.3

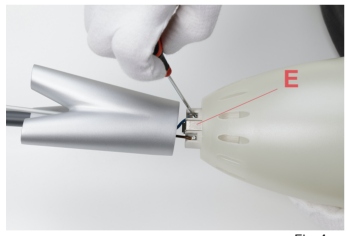


Fig.4

Unfasten the 2 screws (D) inside the lamp holder.

Disconnect the wires Blue (N) and Brown (L) from the lamp holder terminals (E) and remove the lamp holder through the lateral hooks from the lamp cup.

ΕN

RF02178

ANODIZED ALUMINIUM ROD FOR DIMMER

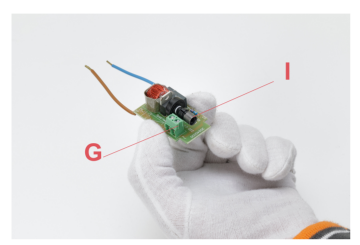


Fig.5

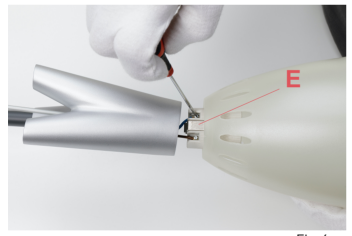


Fig.6

Pull-out the dimmer rod from the small drive shaft (I). Disconnect the electrical wires from the green terminal (G) and remove the PCB dimmer from the lamp body.

Assemble now the new spare-part:

Insert inside the lamp body the dimmer. Insert the rod inside the small drive shaft (I). Connect the electrical wires to the green terminals (G).

ΕN

ROSY ANGELIS F6160020

RF02178

ANODIZED ALUMINIUM ROD FOR DIMMER

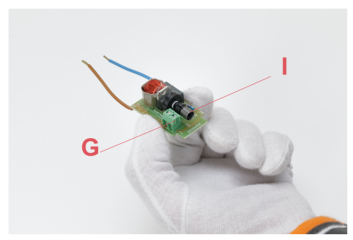


Fig.5



Fig.6

Pull-out the dimmer rod from the small drive shaft (I).Disconnect the electrical wires from the green terminal (G) and remove the PCB dimmer from the lamp body.

Assemble now the new spare-part:

Insert inside the lamp body the dimmer. Insert the rod inside the small drive shaft (I). Connect the electrical wires to the green terminals (G).

Install the lamp holder (J) to the new lamp cup (K).

ΕN

RF02178

ANODIZED ALUMINIUM ROD FOR DIMMER

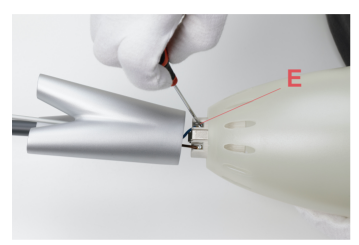


Fig.7



Fig.8

Connect the dimmer wires (Blue and Brown) to the lamp holder terminals (E) by respecting the polarities.

Assemble back the lamp holder and cup to the lamp body by fastening the 2 screws.

ΕN

RF02178

ANODIZED ALUMINIUM ROD FOR DIMMER

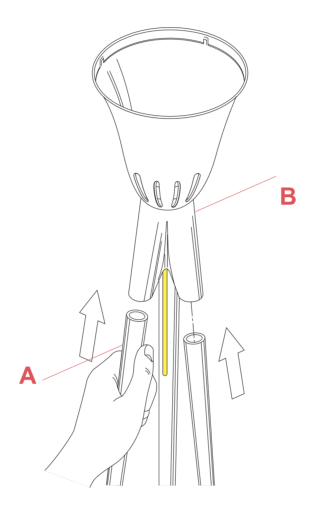


Fig.9

Insert the legs (A) in the body lamp (B).

ΕN

RF02178

ANODIZED ALUMINIUM ROD FOR DIMMER

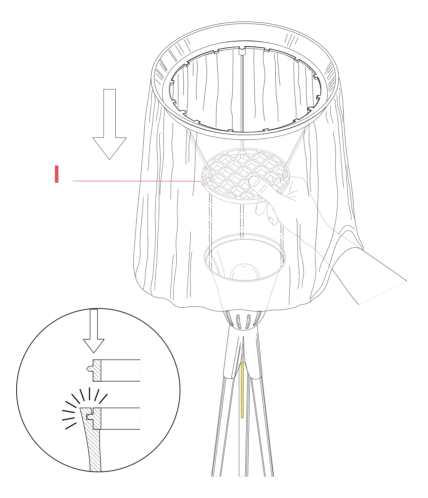


Fig.10

Insert the ring nut (I) and the fabric sheet (D) in the plastic diffuser housings (L) until they click into place as indicated in the figure.

REMARKS! For a correct installation, align the three supports with the plastic internal diffuser.



ΕN

RF06120

DIFFUSER

