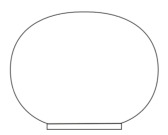


Designed by Jasper Morrison, 2003

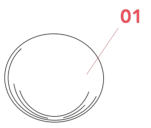
F4191009

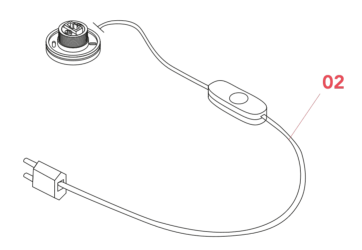




ΕN

F4191009





01. RF4190400 – New version Mini Glo-ball diffuser assembly

**02. RF04725** – White electrical wiring with on/off switch



### ΕN

# RF4190400

MINI GLO-BALL DIFFUSER ASSEMBLY





Mini Globall C/W p.03

Mini Globall T p.03

ΕN

# RF4190400

MINI GLO-BALL DIFFUSER ASSEMBLY

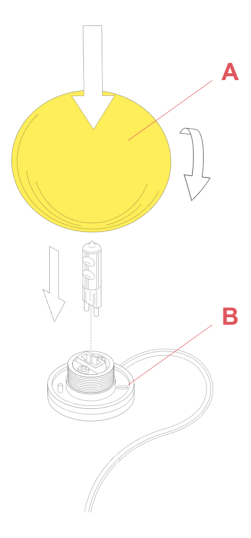


Fig.1

Fasten the diffuser (A) to the lamp body (B).



ΕN

# RF04725

WHITE ELECTRICAL WIRING WITH ON/OFF SWICTH



ΕN

## RF04725

WHITE ELECTRICAL WIRING WITH ON/OFF SWICTH



Fig.1

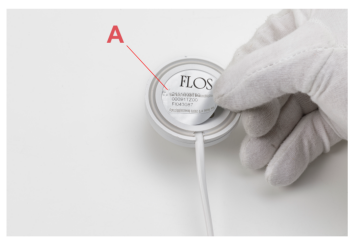


Fig.2

Turn upside down the lamp body and remove delicately without tearing the label (A) from the base (do not throw away).

ΕN

# RF04725

WHITE ELECTRICAL WIRING WITH ON/OFF SWICTH

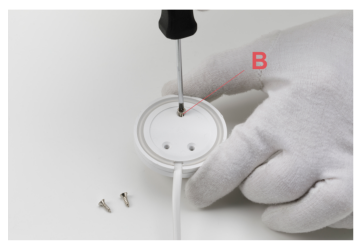


Fig.3



Fig.4

Unfasten the three screws (B) present on the base.

Remove the base (C) from the assembly.

### ΕN

# RF04725

WHITE ELECTRICAL WIRING WITH ON/OFF SWICTH

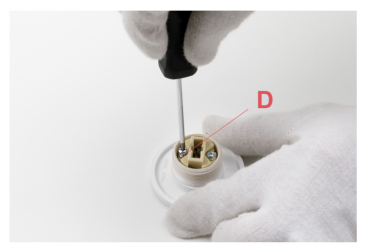


Fig.5



Fig.6

Turn the lamp body. Unfasten the lamp holder fixing screws (D) and free the lamp holder (E) from the assembly.

### ΕN

# RF04725

WHITE ELECTRICAL WIRING WITH ON/OFF SWICTH

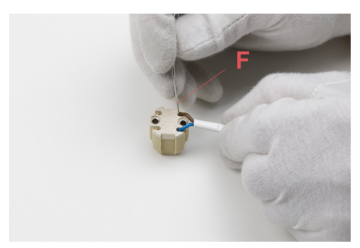


Fig.7

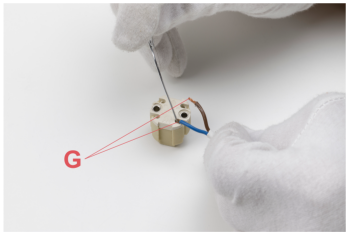


Fig.8

Disconnect the electrical wires (G) from the lamp holder by pressing the push terminals with a paper clip (F).

### ΕN

## RF04725

WHITE ELECTRICAL WIRING WITH ON/OFF SWICTH

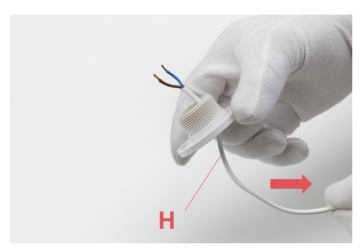


Fig.9

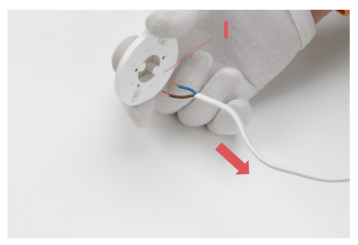


Fig.10

Slide-off the damaged electrical cable assembly (H) from the lamp body (I).

Assemble now the new spare-part:

Insert the electrical assembly (H) through the lamp body (I) hole.

ΕN

#### MINI GLO-BALL T F4191009

## RF04725

### WHITE ELECTRICAL WIRING WITH ON/OFF SWICTH

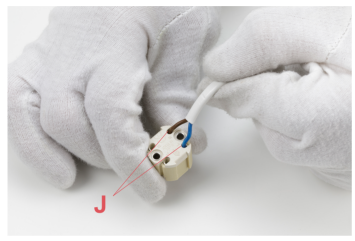


Fig.11

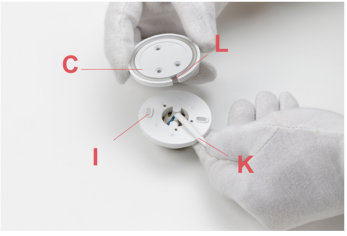


Fig.12

Connect the electrical wires (J) to the lamp holder terminals.

Connect the Brown "L" (live) wire in the terminal that corresponds to the letter "L" present on the lamp holder and then connect the Blue "N" (neutral) wire in the terminal "N".

N.B The electrical wires are connected by pushing the wires inside the terminals, therefore it is necessary to verify that they are connected properly.

Turn the lamp body.

Lock the lamp holder (E) (Fig.6 page 8) to the lamp body by fastening the lamp holder fixing screws (D).(Fig.5 page 8).

Turn upside down the lamp body (I) and locate the base (C) on top.

N.B. The three holes present on the base (C) need to correspond with the three holes present on the lamp body (I).

The electrical cable (K) must come-out in correspondence of the lateral opening gap (L).

Glue the lamp label (A) (Fig.2 page 6) back-on the base.