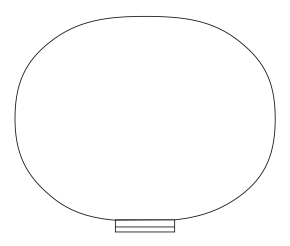


Designed by Jasper Morrison, 2009

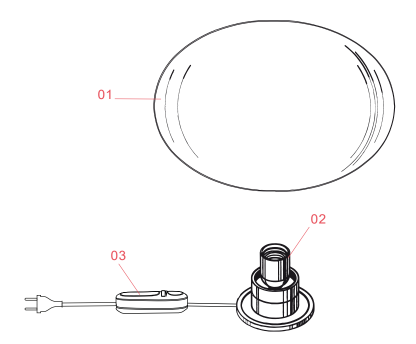
F3330009





ΕN

F3330009



**01. RF3335100** – Diffuser assembly

**02. RF18844** – Lamp holder fitting E14

**03. RF28206** – Led dimmer 1004P LFP100-240V 4-150WHL

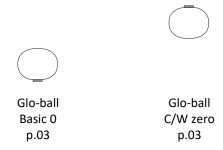


ΕN

## RF3335100

DIFFUSER ASSEMBLY

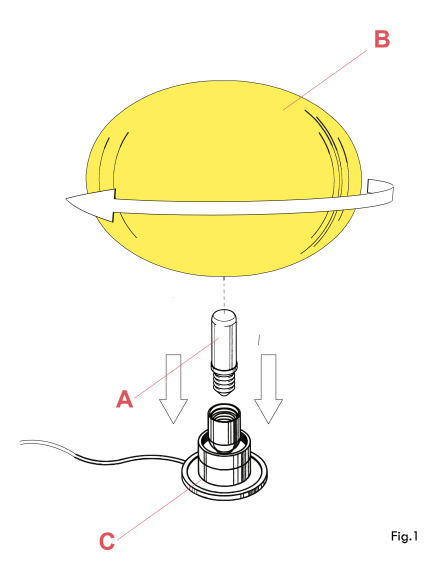




### EN

## RF3335100

DIFFUSER ASSEMBLY



Insert the bulb (A). Position the diffuser (B) on the support (C) and secure it, turning it clockwise.

ΕN

## RF18844

LAMP HOLDER FITTING E14





Glo-ball Basic 0 p.05 Glo-ball C/W zero p.05

#### **GLO-BALL BASIC ZERO** F3330009

### RF18844

LAMP HOLDER FITTING E14



Fig.1

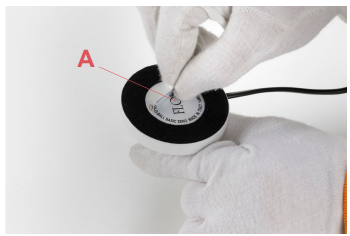


Fig.2

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

#### **GLO-BALL BASIC ZERO** F3330009

# RF18844

LAMP HOLDER FITTING E14



Fig.3



Fig.4

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

Remove the base (C) from the assembly.

ΕN

# RF18844

LAMP HOLDER FITTING E14

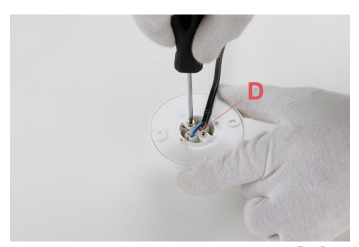


Fig.5



Fig.6

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

#### **GLO-BALL BASIC ZERO** F3330009

### RF18844

LAMP HOLDER FITTING E14

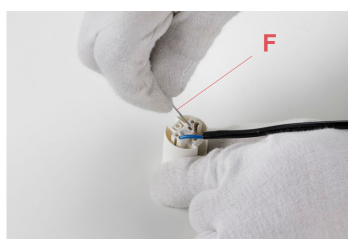


Fig.7

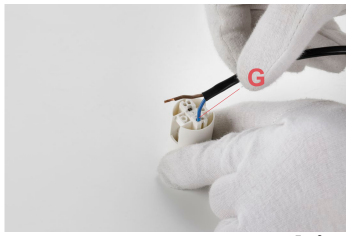


Fig.8

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

**GLO-BALL BASIC ZERO F3330009** 

### RF18844

LAMP HOLDER FITTING E14





Fig.9

Fig.10





Fig.11

Fig.12

#### Assemble now the new spare-part:

Connect the electrical wires by utilizing always paper clip. Connect the Brown "L" (live) wire in the terminal that corresponds (opposite side) to the centre brass contact of the lamp holder and then connect the Blue "N" (neutral) wire in the other terminal.

# 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.

Insert the lamp holder inside the assembly and fasten the lamp holder fixing screws (H) and then position the electrical cable (I) between the two threaded holes.

Position the base (J) on top of the assembly (the holes of the base must correspond with the holes of the assembly) and then fasten the three screws (K).

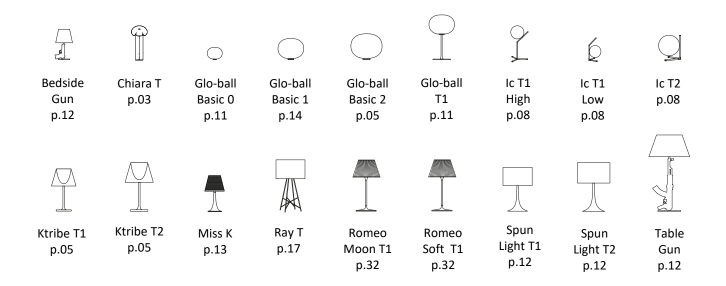
Glue the lamp label (L) back-on the base.

#### **GLO-BALL BASIC ZERO F3330009**

### RF28206

LED DIMMER 1004P LFP100-240V 4-150WHL





#### **GLO-BALL BASIC ZERO** F3330009

### RF28206

LED DIMMER 1004P LFP100-240V 4-150WHL



Fig.1



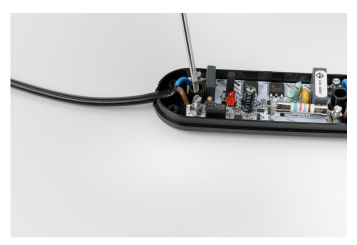
Fig.2

Open the dimmer box of the damaged dimmer. For the opening, it is necessary to remove the  $n^{\circ}2$  screws using a star screw driver.

Lift-up the dimmer casing from the dimmer base;

### RF28206

LED DIMMER 1004P LFP100-240V 4-150WHL



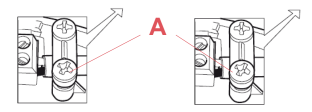


Fig.3.1

Fig.3



Fig.4

Remove the cable clamps by unfastening the 4 screws (A) and disconnect the wires from the terminal blocks through a tiny flat headed screw driver;

Replace the dimmer and connect the wires. When connecting the wires it is necessary to respect the polarities ( $L = Brown \ and \ N = Blue$ ) to the terminal box.

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

Close the dimmer box.

It is necessary to place the casing on top and press down until it locks in.

it is necessary to insert the  $n^{\circ}2$  screws using a star screw driver