

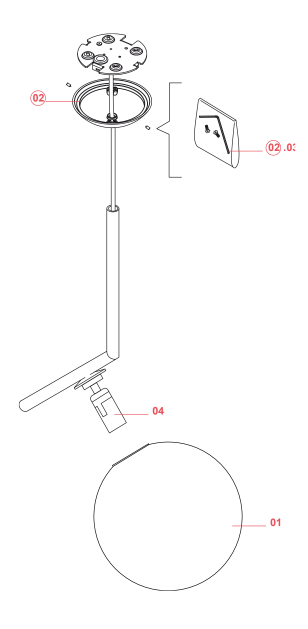
IC S2
Designed by Michael Anastassiades, 2014

F3176030





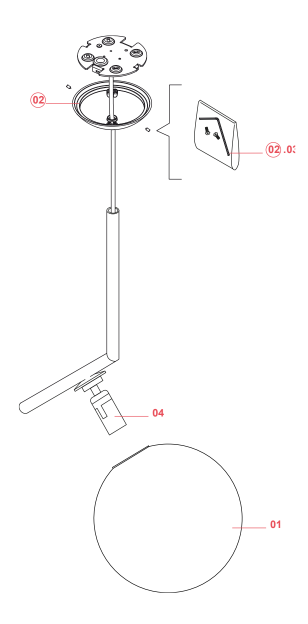
IC S2 F3176030 ΕN





IC S2 F3176030





 $\textbf{01. F3137030A} \ - \ \mathsf{Glass} \ \mathsf{diffuser} \ \mathsf{S2} \ \mathsf{assembly} \ \mathsf{for} \ \mathsf{black} \ \mathsf{version}$ 

**02.** RF3170330 – S1/S2 black ceiling rose assembly

03. RF3160100 - Kit with screws and Allen key

**04. RF3160200** – E27 lamp holer assembly



IC S2 F3176030

# F3137030A

GLASS DIFFUSER S2 ASSEMBLY FOR BLACK VERSION



IC S2 F3176030

### F3137030A

GLASS DIFFUSER S2 ASSEMBLY FOR BLACK VERSION

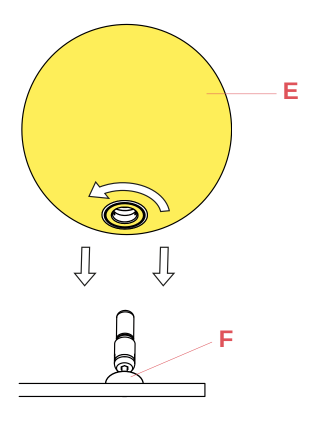


Fig.1

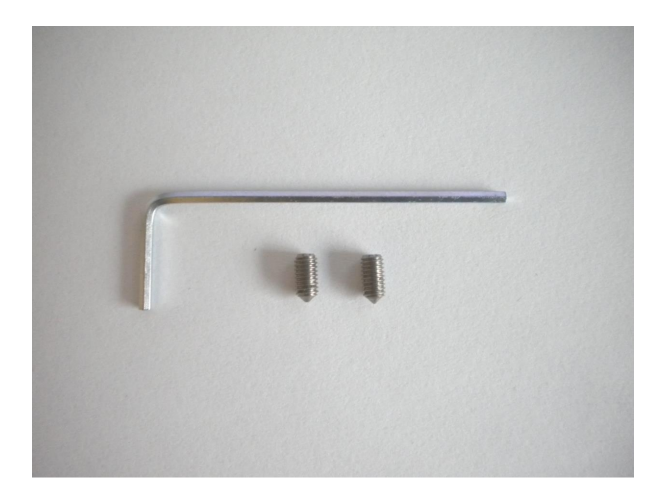
Assemble the glass diffuser (E) by fastening it delicately to the lamp body's ferrule (F).



IC S2 F3176030

# RF3160100

KIT WITH SCREWS AND ALLEN KEY



IC S2 F3176030

### RF3160100

KIT WITH SCREWS AND ALLEN KEY

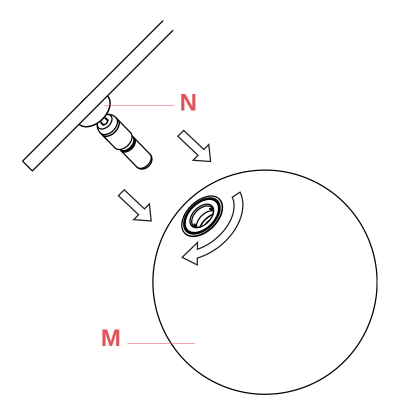


Fig.1

Before proceeding in installing the screws, please verify that the glass diffuser (M) has been removed. If not, please remove to the glass diffuser (M) to avoid possible damages.



IC S2 F3176030

### RF3160100

KIT WITH SCREWS AND ALLEN KEY

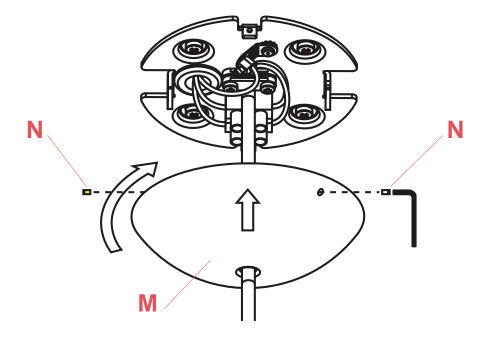


Fig.2

Assemble the ceiling rose on the ceiling attachment by fastening it with a slight clockwise rotation to then lock it by screwing the headless screws (A).

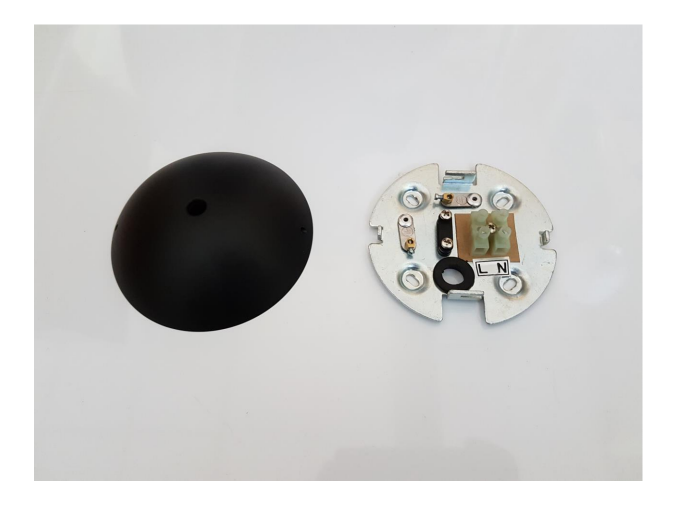
Assemble back the glass diffuser (M) by fastening it delicately to the lamp body's ferrule (N). (Fig.1 page 8)



IC S2 F3176030

# RF3170330

S1/S2 BLACK CEILING ROSE ASSEMBLY



IC S2 F3176030

### RF3170330

S1/S2 BLACK CEILING ROSE ASSEMBLY

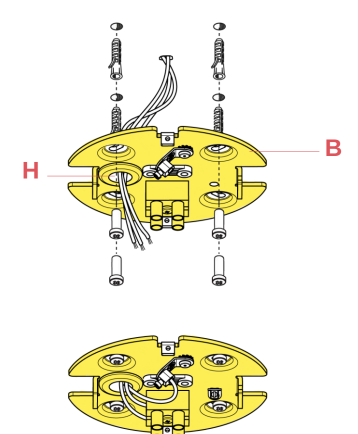


Fig.1

Install the wall fitting (B) to the ceiling with screws and plugs, ensuring that the power wires pass through the hole (H).

**REMARKS!!!** Choose screw plugs that are suitable for the type of mounting surface

IC S2 F3176030

### RF3170330

S1/S2 BLACK CEILING ROSE ASSEMBLY

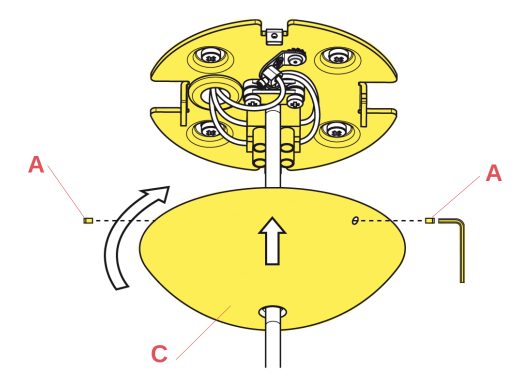


Fig.2

Assemble the ceiling rose on the ceiling attachment by fastening it with a slight clockwise rotation to then lock it by screwing the headless screws (A).



IC S2 F3176030

# RF3160100

**E27 LAMP HOLDER ASSEMLY** 



IC S2 F3176030

# RF3160100

**E27 LAMP HOLDER ASSEMLY** 

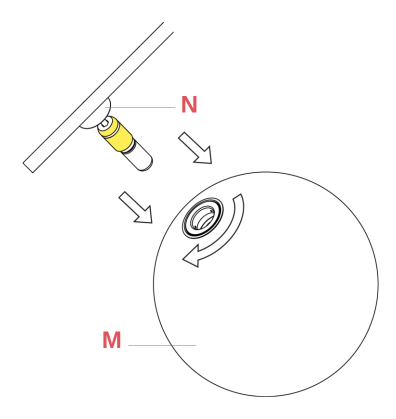


Fig.1

Unfasten the glass diffuser (M) and lamp-bulb from the lamp fixture.

IC S2 F3176030

### RF3160100

**E27 LAMP HOLDER ASSEMLY** 

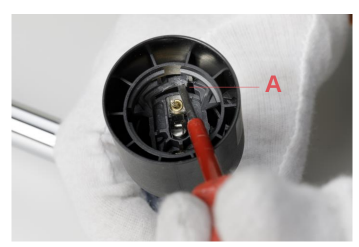


Fig.1

By utilizing a tiny flat screw driver, carefully push towards the inside, the lateral spring (A) of the lamp holder.

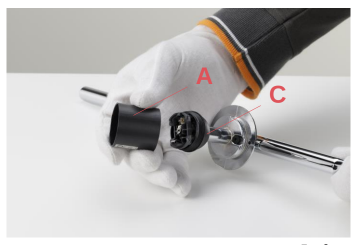


Fig.2

Unfasten the lamp holder sleeve (B) from the support (C).

IC S2 F3176030

### RF3160100

**E27 LAMP HOLDER ASSEMLY** 

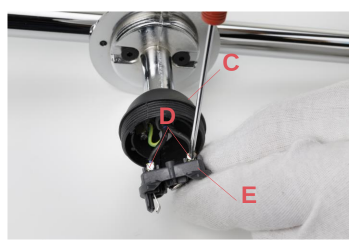


Fig.3

Disconnect the wires from the fitting (E) electrical terminals (D).



Fig.4

Remove the fitting (E) from the support (C) and disconnect the earth wire from the terminal (F).

IC S2 F3176030

#### RF3160100

**E27 LAMP HOLDER ASSEMLY** 

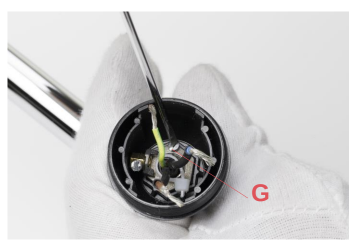


Fig.5

Unfasten the screw (G) and remove the support (C) by unfastening it from the threaded pin (H).

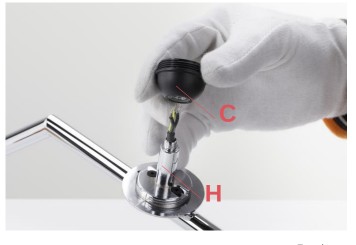


Fig.6

Assemble now the new spare-part:

Fasten the lamp holder support (C) to the threaded pin (H) and lock the support onto the threaded pin (H) by fastening the screw (G). (Fig.5-6)

Connect the earth wire to the terminal (F) and then connect the electrical wires by respecting the polarities to the fitting (E) terminals (D).(Fig.3 page 15)

Position the fitting (E) into the support (C) and fasten the lamp holder sleeve (B).(Fig. 2 page 13)



IC S2 F3176030

### RF3160100

**E27 LAMP HOLDER ASSEMLY** 

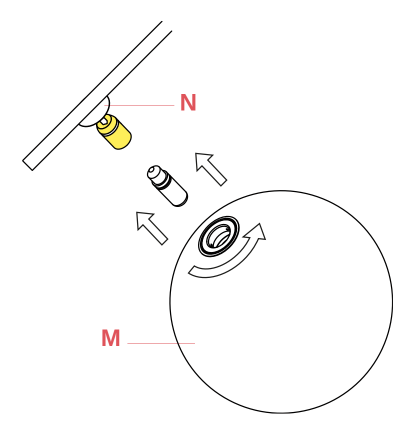


Fig.7

Insert the lamp bulb and fasten the glass diffuser (M) to the ferrule (N) of the lamp body.