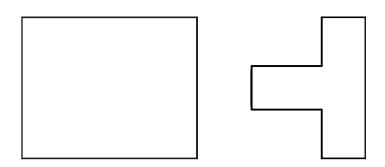
FLOS

TIGHT LIGHT

Designed by Piero Lissoni, 2011

F0011009



EN



01. RF21151 - Wall attachment

02. RF0011100 - Driver assemby

03. RF0011200 - Kit with locking screws and terminal box

ΕN

RF21151 WALL ATTACHMENT



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RF21151 WALL ATTACHMENT

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Fig.1

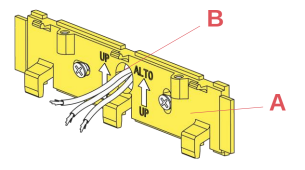


Fig.2

Fix the wall attachment (A) with screws and wall plugs ensuring to pass the electrical wires from the ceiling through the cable opening (B) of the wall attachment. Ensure to install the wall attachment in the correct direction respecting the symbol UP. **REMARK:** Choose screw plugs that are suitable for the installation surface

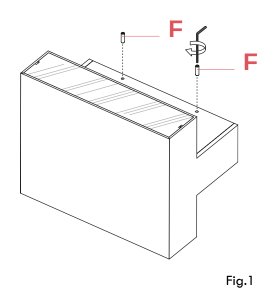
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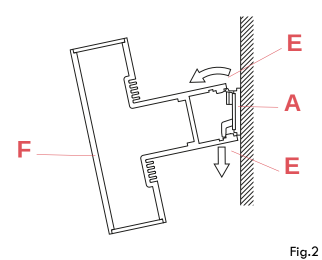
RF0011100 DRIVER ASSEMBLY

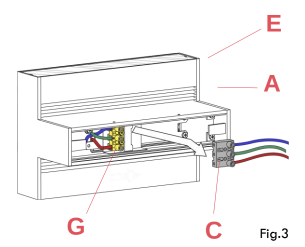


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RF0011100 DRIVER ASSEMBLY







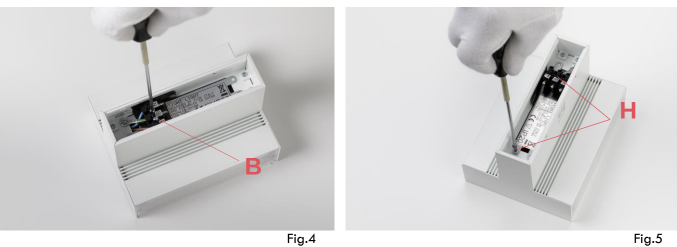
Unfasten the screws (F) through the Allen key tool (E).(Fig.1)

Remove the body (D) of the device from the wall attachment (A) by unhooking it from the hooks (E) present on the wall attachment.(Fig.2)

Disconnect the female connector (C) from the male connector (G).(Fig.3)

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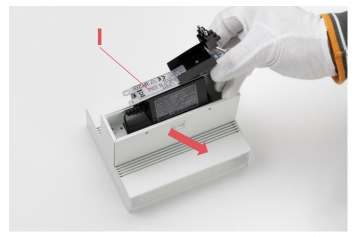
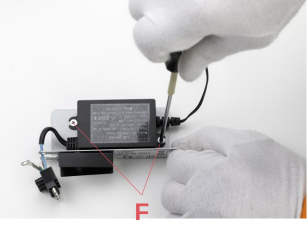


Fig.6





Unfasten the two connector fixing screws (B).(Fig.4) Unfasten the two diagonal screws (H) that fix the driver bracket (I) to the lamp body.(Fig.5) Lift-up the driver bracket (I) from the lamp body. Disconnect the connectors (J) and unfasten the driver screws (K). (Fig.7)

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RF0011100 DRIVER ASSEMBLY

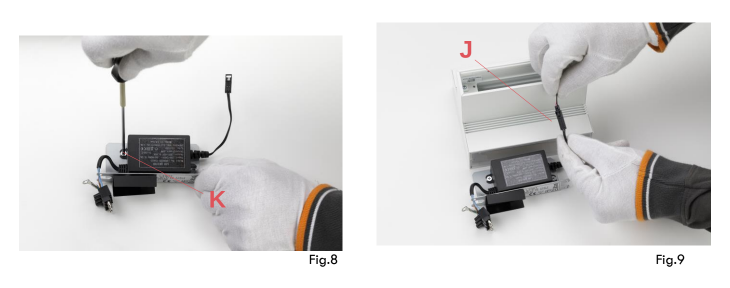
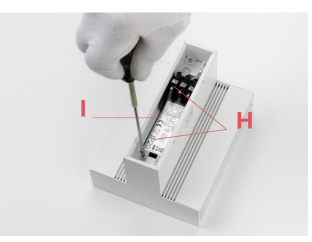




Fig.10

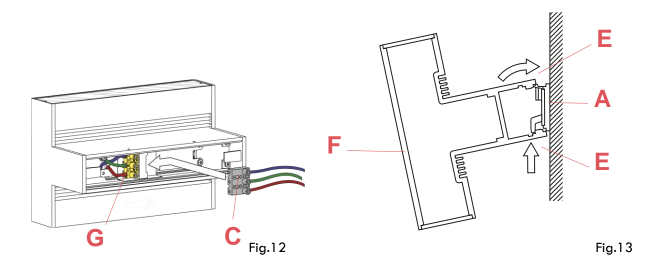


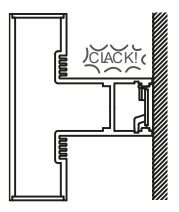


Assemble now the spare-part: Mount the driver on the bracket by fastening the screw (K).(Fig.8) Connect the connectors (J).(Fig.9) Insert the driver bracket (I) in the lamp body. Ensure that the driver male connector (L) stays out from the lamp body (I).(Fig.10) Fasten the two diagonal screws (H) that fix the driver bracket (I) to the lamp body. **REMARK:** Before fasten the screw present near the male connector, connect the ground terminal to the screw hole and then fasten the screw.(Fig.11) Fasten the two screws (B) of the male connector.(Fig.4 page 7)

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RF0011100 DRIVER ASSEMBLY





F

Fig.14

Connect the female connector (C) to the male connector (G).(Fig.12)

Mount the body (D) of the device to the wall attachment (A), ensure that the hooks correspond with there apposite grooves (E) and continue until the device is completely hooked-on.(Fig.13-14)

EN

RF0011200

KIT WITH LOCKING SCREWS AND TERMINAL BOX

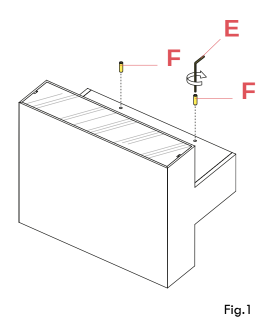


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TIGHT LIGHT F0011009

RF0011200

KIT WITH LOCKING SCREWS AND TERMINAL BOX



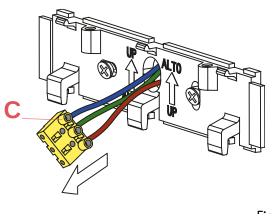


Fig.2

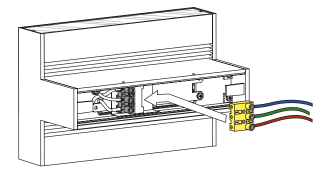


Fig.3

Lock the lamp to the wall attachment by fastening the screws (F) through the Allen key tool (E).(Fig.1)

Connect the electrical wires that come out from the wall to the terminal box female connector by respecting the polarities.

The ground wire (yellow-green) has to be connected to the middle terminal.(Fig.2)

Connect the female connector (C) to the male connector (G) of the device.(Fig.3)

ΕN

TIGHT LIGHT F0011009

RF0011200

KIT WITH LOCKING SCREWS AND TERMINAL BOX

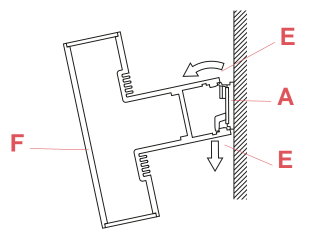


Fig.4

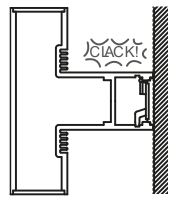


Fig.5

Mount the body (D) of the device to the wall attachment (A), ensure that the hooks correspond with there apposite grooves (E) and continue until the device is completely hooked-on.

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RF0011200

KIT WITH LOCKING SCREWS AND TERMINAL BOX

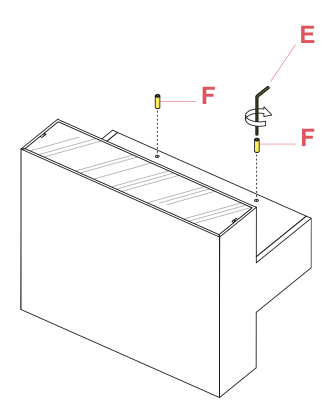


Fig.6

Lock the lamp to the wall attachment by fastening the screws (F) through the Allen key tool (E).