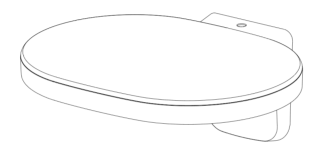


OPLIGHT W2

Designed by Jasper Morrison, 2021

F4682033

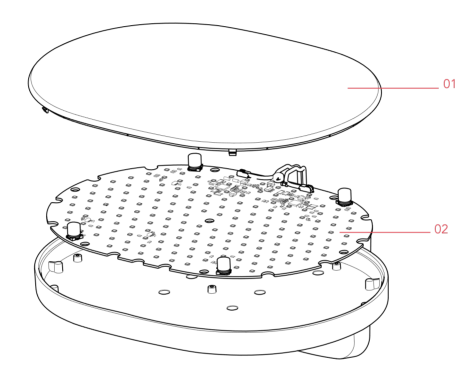




OPLIGHT W2

ΕN

F4682033



01. RF33086 – W2 diffuser

02. RF4682100 – Led Chip board



ΕN

RF33086

W2 DIFFUSER



ΕN

RF33086

W2 DIFFUSER

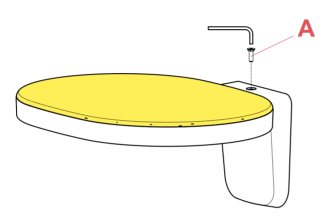
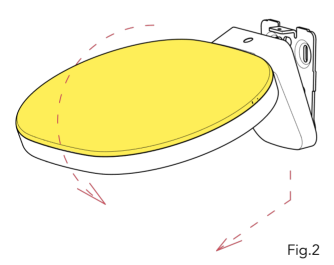


Fig.1

Unscrew the screw (A).

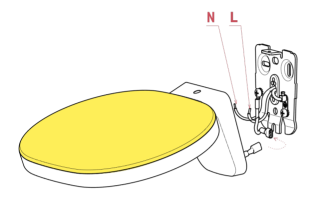


Remove the body lamp from the wall attach.

ΕN

RF33086

W2 DIFFUSER



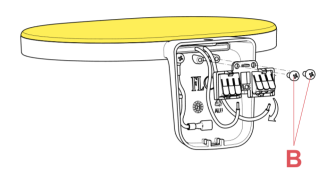
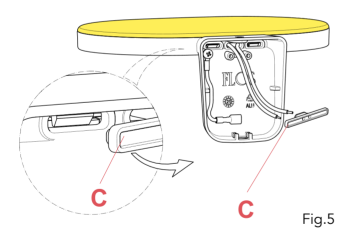


Fig.3





Disconnect the electrical cables (L-N) from the cable clamp.(Fig.3)

Remove the n° 2 screws (B).(Fig.4)

Remove the rubber cable gland (C).(Fig.5)

ΕN

RF33086

W2 DIFFUSER

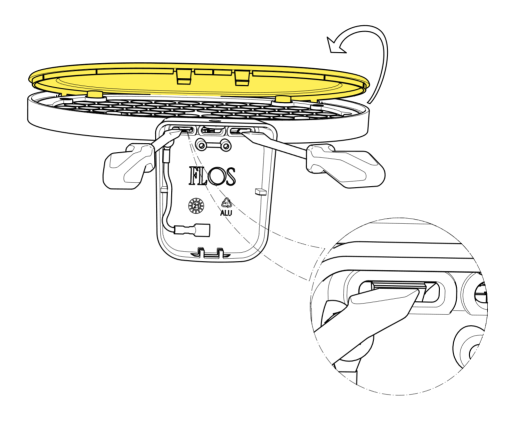


Fig.6

Using a cut screwdriver force the white plastic diffuser and remove it from body lamp.

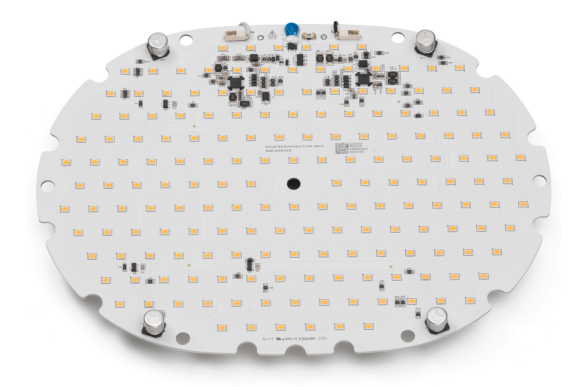
Replace the old diffuser with the new one.



ΕN

RF4682100

LED CHIP BOARD



ΕN

RF4682100

LED CHIP BOARD

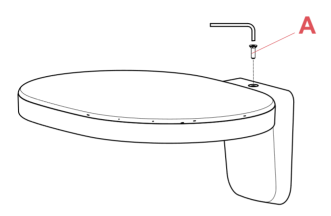
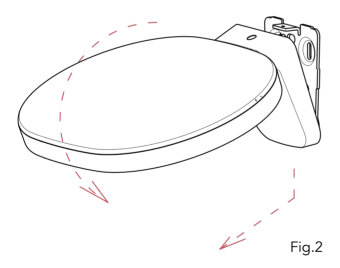


Fig.1

Unscrew the screw (A).

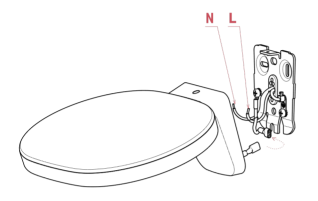


Remove the body lamp from the wall attach.

ΕN

RF4682100

LED CHIP BOARD



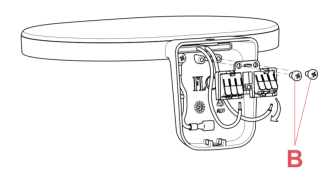
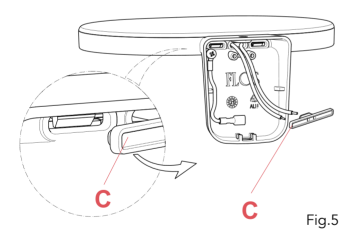


Fig.3

Fig.4



Disconnect the electrical cables (L-N) from the cable clamp.(Fig.3)

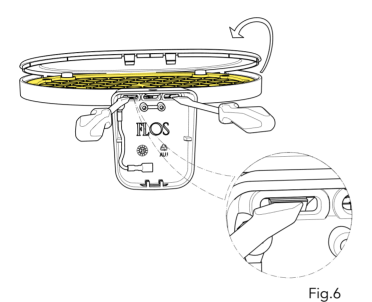
Remove the n° 2 screws (B).(Fig.4)

Remove the rubber cable gland (C).(Fig.5)

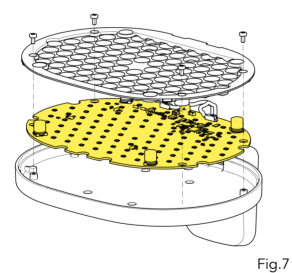
ΕN

RF4682100

LED CHIP BOARD



Using a cut screwdriver force the white plastic diffuser and remove it from body lamp.



Unscrew the n°4 screws and remove the white plastic grid.

ΕN

RF4682100

LED CHIP BOARD

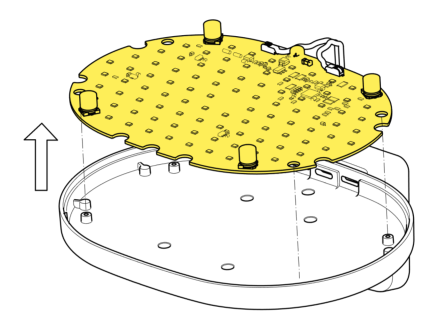


Fig.8

Remove and replace the led chip board.

Assemble now the new spare part.

Position the plastic grid on the led chip board and screw the n°4 screws. (Fig.7) Fix the diffuser to the body lamp.

Pass the cables through the white plastic support. (Fig. 5)

Connect the electrical cables to the cable clamps and screw the n°2 screws.(Fig.4)

Fix the body lamp to the wall attach.

Screw the screw (A).