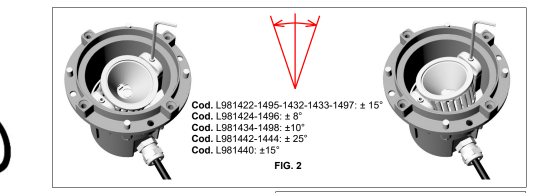
PASSUM™ Ø125,180,245

INSTALLATION INSTRUCTIONS

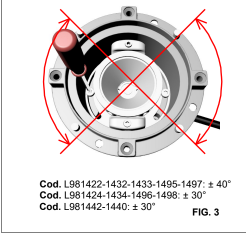
FIG. 1

TYPE:

PROJECT NAME:







ELECTRICAL WIRING (FIG.1)

The luminaire is supplied with a 3x1 mm2 cable coming out of a cable gland.

Note: never unscrew the cable gland. Connect the luminaire to the power cables using a connector $IP \ge 67$.

ADJUSTABLE OPTICS (FIG. 2, 3)

Depending on the type of luminaire, the optics can be adjusted differently. **Tilt/rotate adjustment:** Loosen the Allen screws, adjust the optics and then tighten them again.

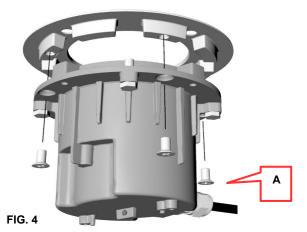
ASSEMBLING (FIG. 4)

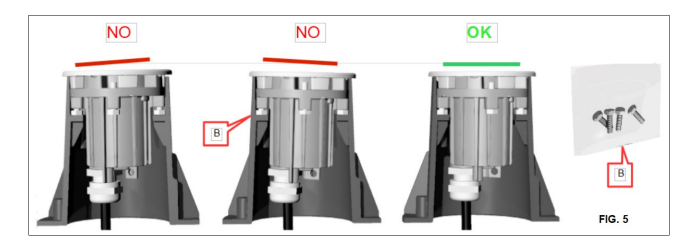
Install the lamp, if required (Tab. 2). By installing or by opening the fixture for

maintenance, allow the luminaire to stay on for 30/40' with the device opened, in order to take away the possible humidity inside.

Close together the case with its flange by

tightening properly the supplied screws A.





COD. PASSUM	NOTE
L981424-1496	Max h = 57mm
L981434-1498	Max h = 86mm
L981444	Max h = 195mm

Tab. 2



FIG. 6

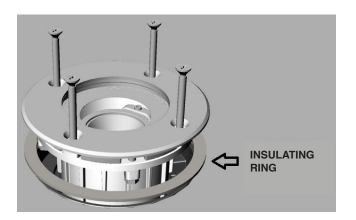


FIG. 7

HORIZONTAL ALIGNMENT (FIG. 5)

Make this regulation to better adjust the light direction. The adjustment is to be made before blocking the luminaire in the in-ground box.

Adjust the screws B properly in a way that they touch the hollow housing inside the in-ground box likewise.

Note: Such regulation allows the alignment of the fixture to the ground unless for inappropriate Inground location.

FINAL ASSEMBLING (FIG. 6, 7)

Check the correspondence between the appliance and the in-ground box (see also the instructions of the inground box).

Insert the appliance into the in-ground box with the addition of the insulating ring to be positioned under the flange as insulation from the ground.

Block the appliance in the in-ground box by the supplied screws.

Keep this instruction leaflet.