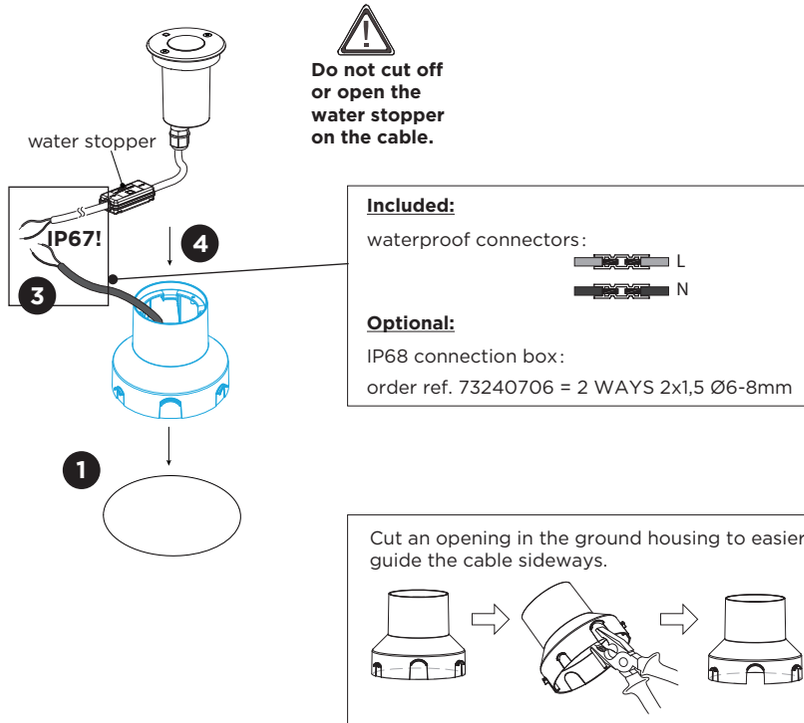


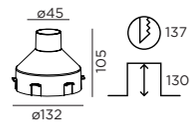
MAP 0.6/0.9

INSTALLATION INSTRUCTIONS | MAY 2022

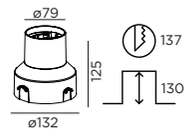
With ground housing



optional ground housing

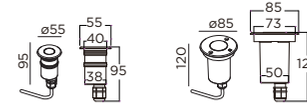


90012201
for MAP 0.6



90012202
for MAP 0.9

DIMENSIONS

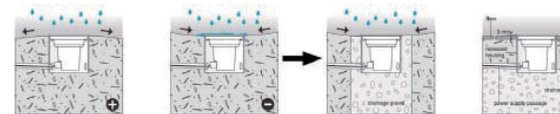


MAP 0.6

MAP 0.9

MOUNTING INSTRUCTION WITH GROUND HOUSING

- 1 Make a hole in the ground according to the prescribed dimensions (of the ground housing).
- 2 Drainage: we recommend that all exterior groundspots should be installed with a drainage level even when using a recessed housing.



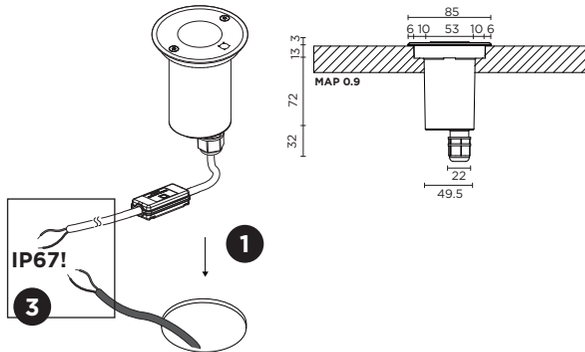
- 3 **POWER CONNECTION**
Connect to 220-240V and use waterproof connections.
- 4 For MAP 0.9: Use screws to attach the fixture to the ground housing, screws are included.
For MAP 0.6: It can be pushed in and is self-supporting.

MAP 0.6/0.9

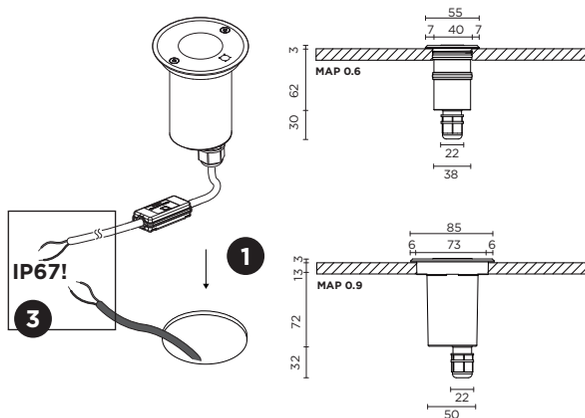
INSTALLATION INSTRUCTIONS | MAY 2022

Without ground housing

A. Attached to the floor (or wall, for wall mounting).



B. Rests on the stainless steel borders of the fixture.

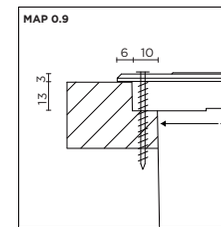


MOUNTING INSTRUCTION WITHOUT GROUND HOUSING

A. Attached to the floor (or wall, for wall mounting).

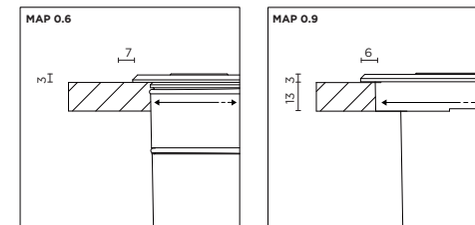
- 4 Use the screws (included) to attach the luminaire to the floor or wall. Make sure to measure correctly so that you can screw into a hard material.

This type of installation is not possible for MAP 0.6.

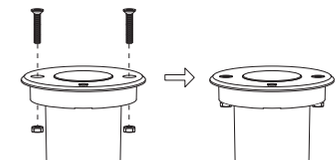


B. Rests on the stainless steel borders of the fixture.

- 4 Place the luminaire into the hole. No tool is needed to fix the luminaire as it will rest on the stainless steel frame.

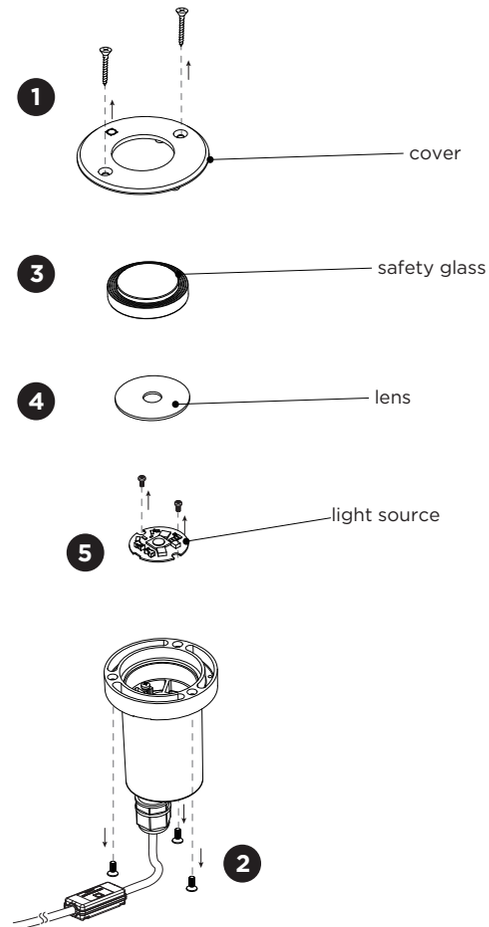


Note:
the bolts and
nuts can be used
for filling the
screwholes.



MAP 0.6/0.9

INSTALLATION INSTRUCTIONS | MAY 2022



DISMOUNTING INSTRUCTION

light source

- 1 Remove the screws and take out the fixture.
- 2 Remove the screws below and remove the cover.
- 3 Remove the safety glass.
- 4 Remove the lens.
- 5 Remove the screws, disconnect the wires and remove the light source.

To replace the light source please contact your Wever & Ducré customer service contact point.



This luminaire contains a light source with the energy class F.

