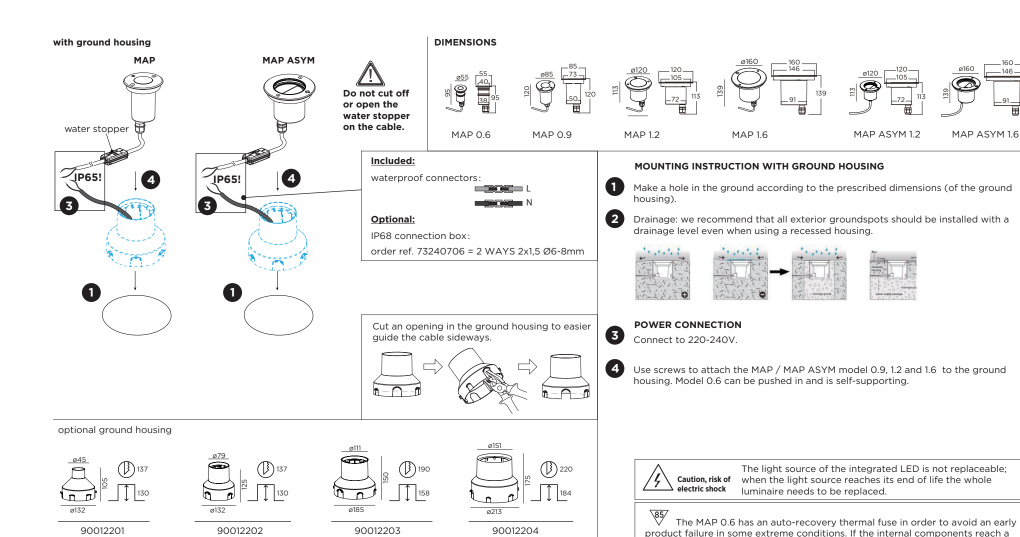
# **MAP & MAP ASYM**

INSTALLATION INSTRUCTIONS | DECEMBER 2020



for MAP 1.6

for MAP ASYM 1.6

down.

WEVER & DUCRÉ

for MAP 0.6

for MAP 0.9

for MAP 1.2

for MAP ASYM 1.2

temperature of 85°C, the product will switch off and then restart when cooled

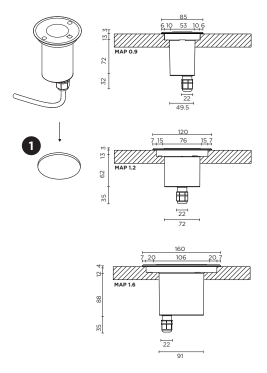
PB19-010-350

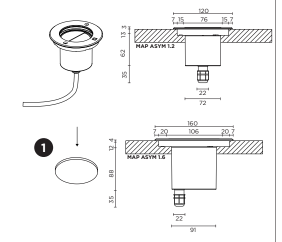
# **MAP & MAP ASYM**

INSTALLATION INSTRUCTIONS | DECEMBER 2020

## without ground housing

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





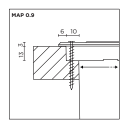
#### MOUNTING INSTRUCTION WITHOUT GROUND HOUSING

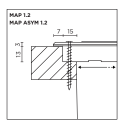
A. Attached to the floor (or wall, for wall mounting).

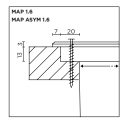


Use the screws (included) to attach the luminaire to the floor or wall. Make sure to measure correctly so that you can screw into a hard material.

This type of installation is not possible for MAP 0.6.









The light source of the integrated LED is not replaceable; when the light source reaches its end of life the whole luminaire needs to be replaced.

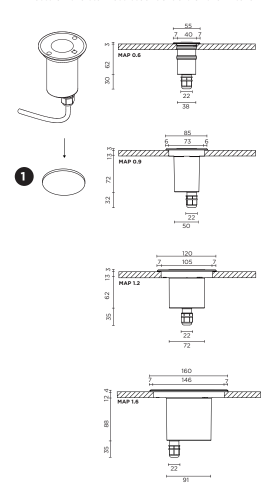
The MAP 0.6 has an auto-recovery thermal fuse in order to avoid an early product failure in some extreme conditions. If the internal components reach a temperature of 85°C, the product will switch off and then restart when cooled down.

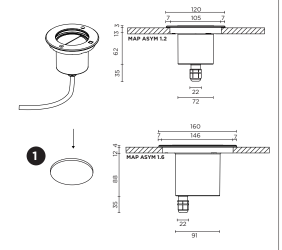
# **MAP & MAP ASYM**

INSTALLATION INSTRUCTIONS | DECEMBER 2020

### without ground housing

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



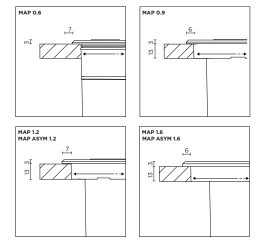


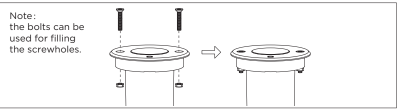
### MOUNTING INSTRUCTION WITHOUT GROUND HOUSING

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



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







The light source of the integrated LED is not replaceable; when the light source reaches its end of life the whole luminaire needs to be replaced.

The MAP 0.6 has an auto-recovery thermal fuse in order to avoid an early product failure in some extreme conditions. If the internal components reach a temperature of 85°C, the product will switch off and then restart when cooled down.