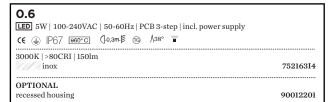
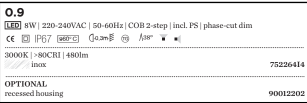
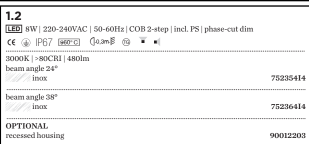
CHART

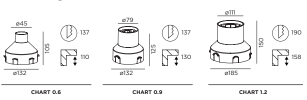
14-06-2016







OPTIONAL, (ORDER SEPARATELY) recessed housing



with recessed housing

CHART 0.6 & CHART 1.2











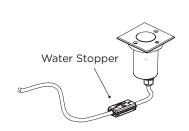


CHART 0.9





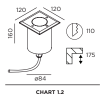


DIMENSIONS



CHART 0.6

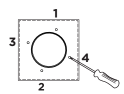




MOUNTING INSTRUCTION

Remove the protective foam inside of the CHART.

Make sure to screw the screws back on, crosswise, to ensure IP67



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







POWER CONNECTION

4 Exterior: WATERPROOF Connection





Remark: Do not open or cut off the Water Stopper on cable.

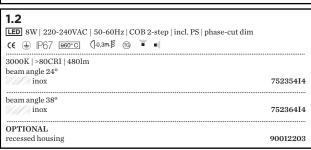
MOUNTING WITH RECESSED HOUSING

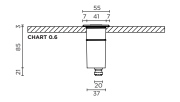
(5) Use the bolts and the nuts to attach the CHART to the recessed housing

CHART

14-06-2016

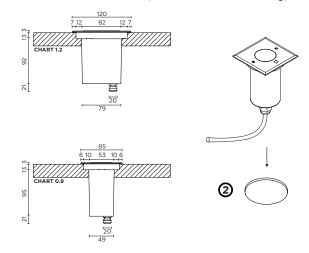
0.9	
LED 8W 220-240VAC 50-60Hz COB 2-step incl. PS phase-cut dim C€	
3000K >80CRI 480lm	752264I4
OPTIONAL recessed housing	90012202



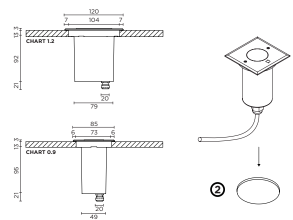


without recessed housing

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

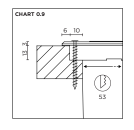


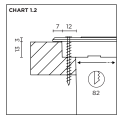
B. Rests on the stainless steel borders of the fixture



- **A.** Attached to the floor (or wall, for wall mounting)
- (5) Use the screws to attach the CHART to the floor or wall. Make sure to measure correctly so that you can screw onto a hard material.

This type of installation is not possible for CHART 0.6





- B. Rests on the stainless steel borders of the fixture
- S Place the CHART into the hole, no tools needed to fix it into the hole. Just let it rest on the stainless steel borders of the fixture

