



WARNING!!!

Please read the following instructions carefully.

IMPORTANT:

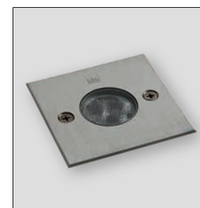
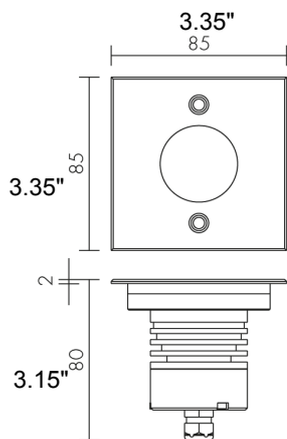
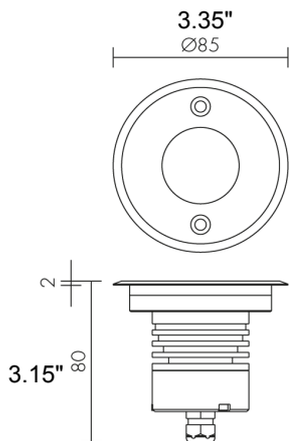
- Although LED runs on a very low voltage, always cut off the power supply before installing the LED light or subjecting it to maintenance.
- Unauthorised alterations or tampering of the product will invalidate all the conditions of guarantee.
- This fixture must be installed by a qualified electrician.
- Designplan is not responsible if its fixtures are not installed in according to local safety standards.
- Data contained in this document may be changed at any moment without prior notice.

ELECTRICAL CONNECTIONS:

- LED lights run at constant current.
- LED lights must be **connected in parallel** respecting polarities.
- As for the choice of the power supplies, please consider the tension through which they are fed and the max power consumption of LEDs you have to install.
- **The system must be fed only if all the spots are connected.**
- The power supplies must be installed in aerated rooms, far from heat sources. A situation of overworking or a lack of air circulation will not permit a natural dissipation.
- Under no circumstance must this product be covered by thermalisolating material or similar.

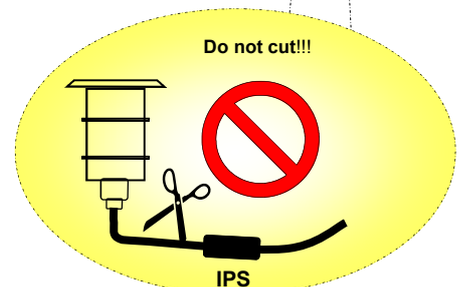
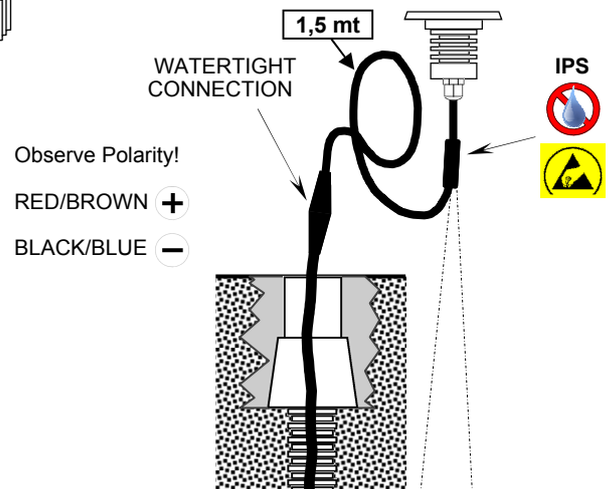
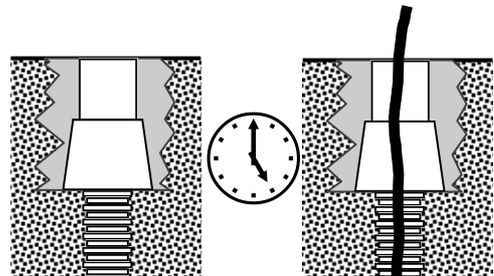
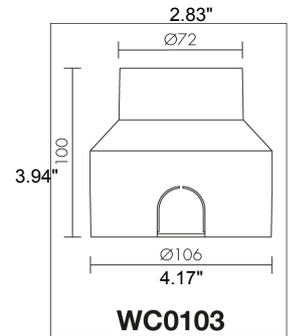
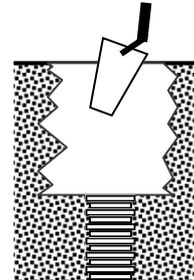
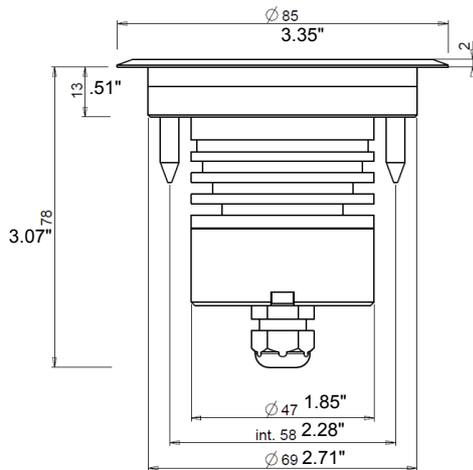
NOTES:

- **Wire connections must be made with water-proof wire nuts or similar.**



BRIGHT 2.6 - 2.7 -ACQUASTOP-

Installation instructions



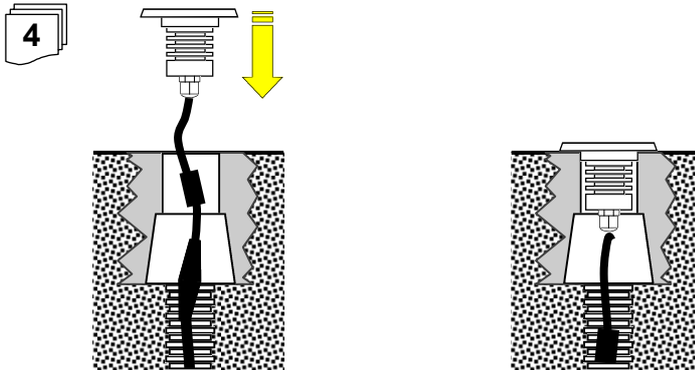
PARALLEL connection

WARNING!!!
LED LIGHTS MUST BE CONNECTED IN PARALLEL RESPECTING POLARITIES. THE SYSTEM MUST BE ENERGIZED ONLY AFTER ALL THE FIXTURES ARE CONNECTED.

POWER CONSUMPTION	3x1W; 3x2W;
SUPPLY VOLTAGE	12/24 Vdc
CONNECTION	Parallel connections: provided with a 59" cable.
N° AND TYPE OF LED USED	3 power LED
AVERAGE LED LIFE	75% after 50.000 hours
LED COLOURS AVAILABLE	White: 2700K; 3000K; 4000k; 5000K; blue
CRI	80
TYPICAL LUMINOUS FLUX	90 lm/W
OPERATING TEMPERATURE	-10°C ÷ +45°C
FINISHING	Aluminum, Inox steel
FIXING	Recessed, outer-casing WC0103 not included.
APPLIANCE CLASS	CLASS 2
WEIGHT	0.50kg

BRIGHT 2.6 - 2.7 -ACQUASTOP-

Installation instructions



 **WARNINGS**
INSTRUCTIONS FOR CORRECT WASTE DISPOSAL
According to art. 13 of the Legislative Decree dated 25 July 2005 n. 151 concerning CE directions on the use and disposal of electronic and electrical materials.

The symbol of the crossed rubbish skip you find on the device or its packaging indicates that once the product had been used, it must be collected separately from other waste material.

As a consequence, users are supposed to bring the useless device to the differentiated waste disposal centres of electronic and electrotechnical materials. Alternatively, you can hand it back to the reseller when you buy a new equivalent device.

The correct differentiated waste collection in order to recycle the disused device, to treat it and get rid of it contributes to avoid possible bad consequences on the environment and health while it favours the re-employment of the materials the device is made of.

The illegal waste disposal of the device from its holders causes the application of the administrative sanctions foreseen by the regulations in force.