

FARO

Installation Instructions

FARO WALL

FARO SPIKE

FARO MINI WALL

FARO MINI SPIKE

Important notices

- This product must be installed in accordance with applicable national and local electrical and construction codes by a person familiar with the construction and operation of the product and the hazards involved. Failure to comply with the following installation instructions may result in death or serious injury.
- Do not stare at the operating light source.
- The fixture might be damaged by excess voltage. The installation of an overvoltage protection device on the electrical system may reduce the risk of damage.
- The use of an adequate magnetothermic switch along the power supply line is recommended.
- Connect the fixtures to each other only when disconnected from mains.
- Never leave cables and connectors unconnected or unprotected for long periods.
- Disconnect power before installing or servicing to avoid electrical shock.
- Disconnect power before any connection operation.
- Check voltage and frequency before powering the fixture. Do not exceed fixture specified voltage.
- Do not handle the unit with wet hands or in wet environments.
- Apply to qualified staff for any maintenance service not described in this instructions manual.
- Do not exceed the maximum quantity of fixtures per line in order to avoid power surges.
- Before powering the unit, ensure to use cables and connectors with proper section and length, according to its power consumption.
- Fix the projector by using screws, hooks or other adequate supports that can bear its weight.

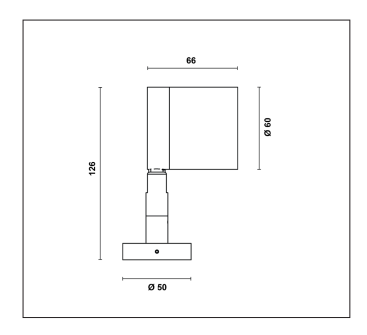
WARNING! Prolonged staring at the LED source should be avoided by placing the fixture in a proper position!

WARNING! Fixing and connecting operations must mandatorily be carried out by qualified personnel only!

WARNING! Make sure that power supply is off before connecting or disconnecting fixtures!

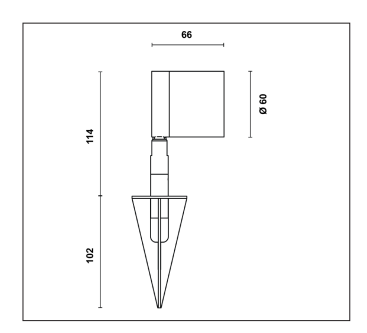
FARO WALL





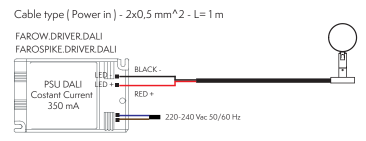
FARO SPIKE



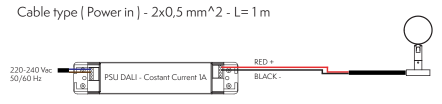


Connection

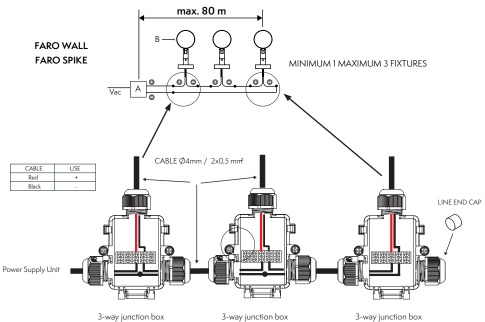
FARO WALL / FARO SPIKE



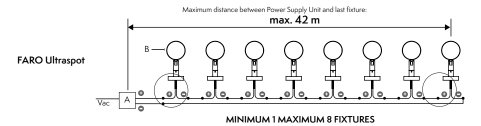
FARO Ultraspot



Maximum distance between Power Supply Unit and last fixture:



NOTE: 3-way junction box NOT INCLUDED TO BE PURCHASED SEPARATELY

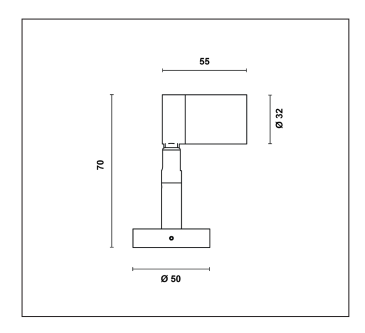




Make only waterproof connections through IP67 junction boxes

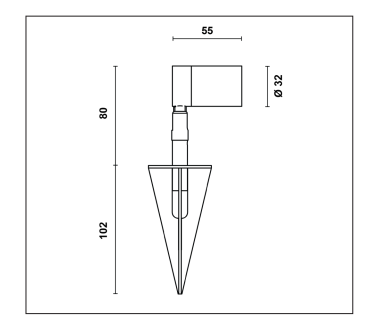
FARO MINI WALL





FARO MINI SPIKE

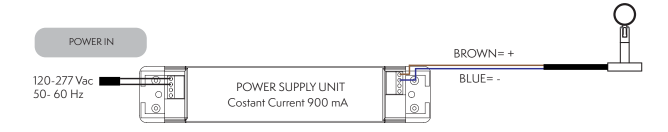


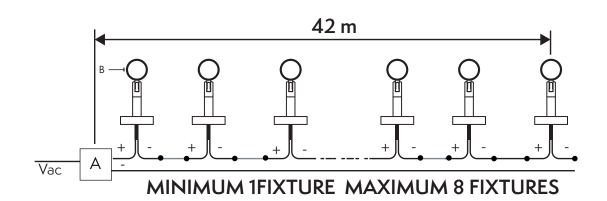


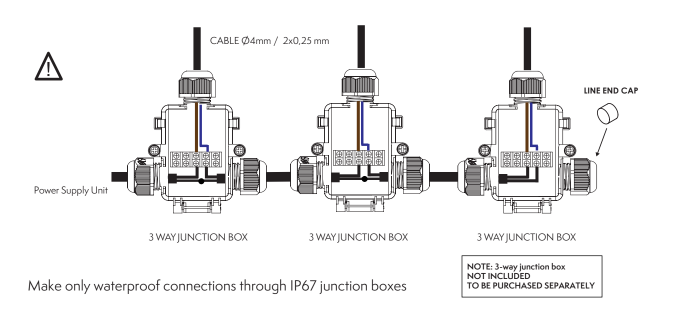
Connection

FARO MINI WALL / FARO MINI SPIKE

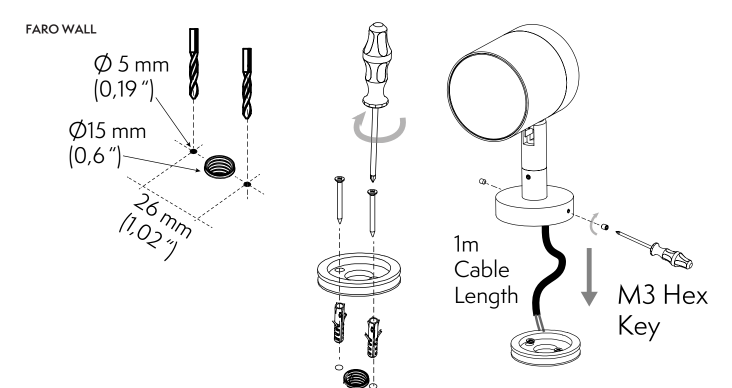
Cable type (Power in) - $2x0,25 \text{ mm}^2 - L= 1 \text{ m}$



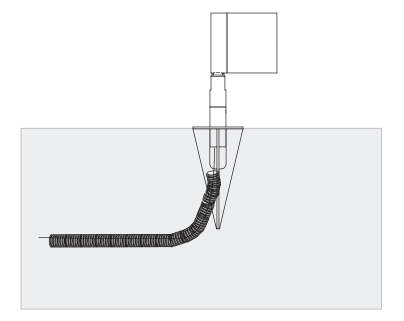




Fixing



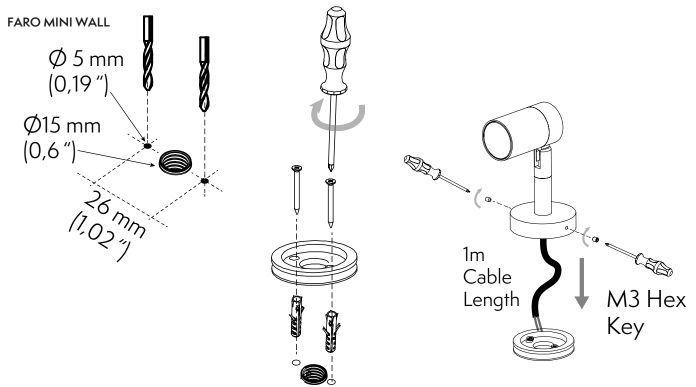
FARO SPIKE



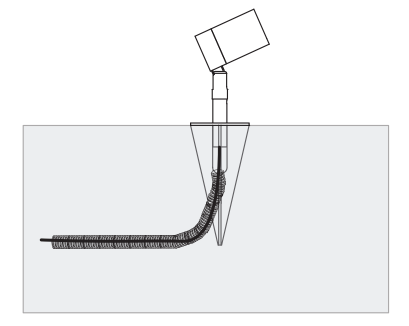
WARNING! fixing and connecting operations must mandatorily be carried out by qualified personnel only!

WARNING! Ensure power supply is off before connecting or disconnecting fixtures!

Fixing



FARO MINI SPIKE



WARNING! fixing and connecting operations must mandatorily be carried out by qualified personnel only!

WARNING! Ensure power supply is off before connecting or disconnecting fixtures!

Lechtal House, Borovere Business Park Alton GU34 1FH United Kingdom

www.brevont.com

enquiries@brevont.com