



PRODUCT FEATURES:

Compact recessed marking luminaires for pathways, stairs and walls for low ambient brightness.

Recessed lighting system for walkways designed for use with LED light sources to ensure high visual comfort.

Architectural wall recessed die-cast aluminium LED recessed range inspires architects, designers and system integrators with its exceptional quality, homogeneous beam and remarkable creativity.

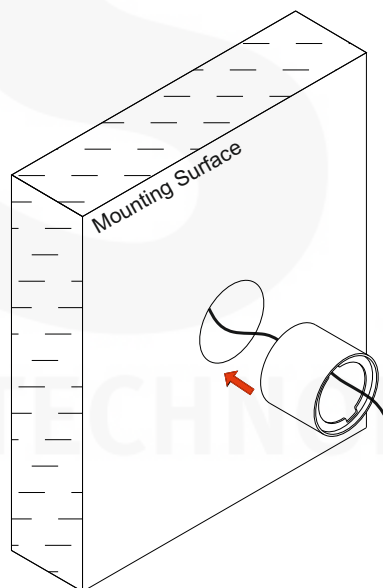
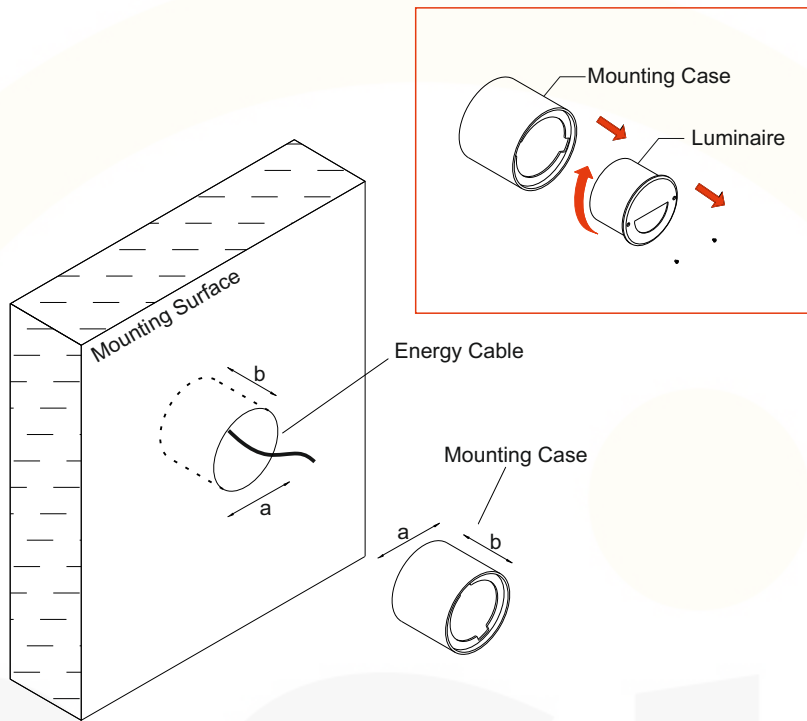
RECOMMENDATIONS FOR THE USER:

- 1) Before the installation, make sure that there is no voltage.
- 2) Do not touch the fitting when it is working on / switched on
- 3) Do not look at the fitting directly or from a short distance.
- 4) Disconnect / switch off the fitting before changing the lamps
- 5) The safety of this fixture is guaranteed only if you comply with these instructions.

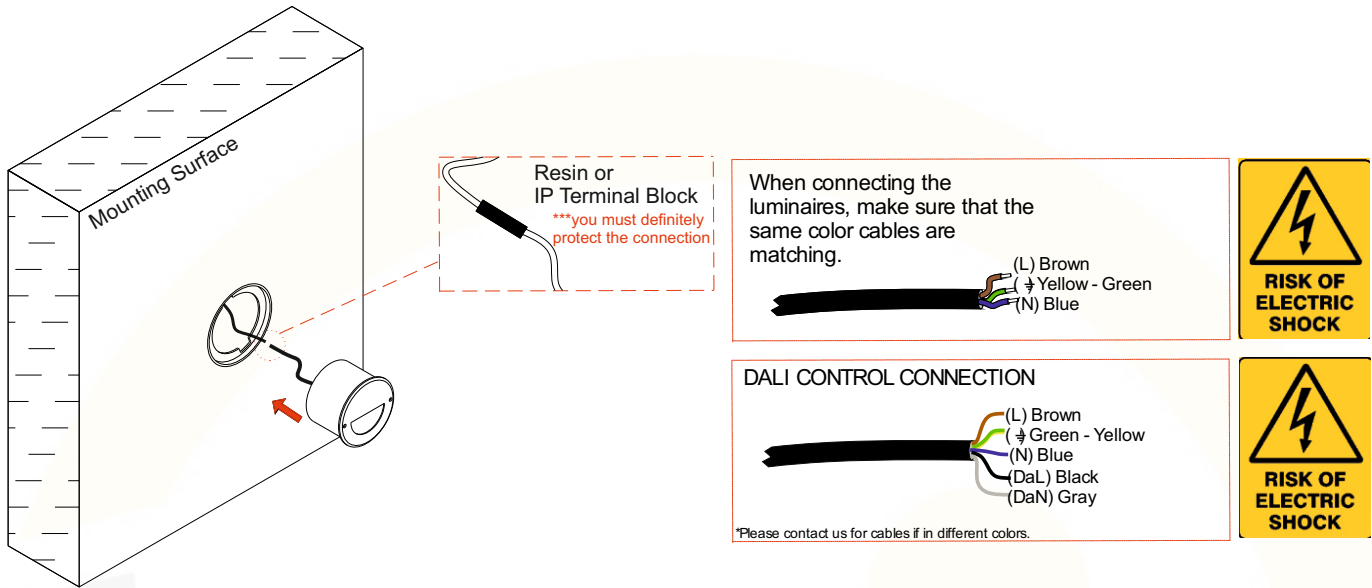
NOTES:

- Technical amendments are reserved.
- CE – Conformity mark
- The manufacturer is then discharged from liability when damage is caused by improper use or installation.
- Clean luminaire regularly with solvent-free cleansers from dirt and deposits. Do not use high pressure cleaners.
- Cleaning agents containing hydrochloric acid and chlorides should never be used.

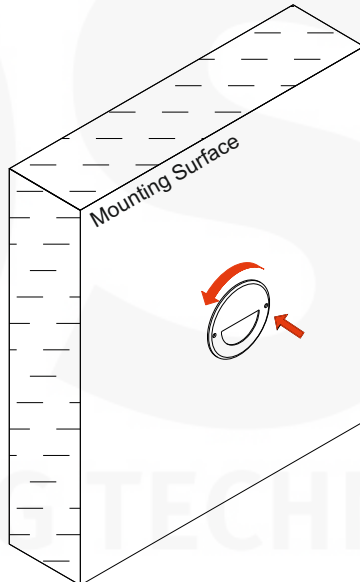
- 1) - The mounting case of the product is removed.
 - Mounting case is screwed to the mounting surface and tightened by passing the cable hole.



2) Electrical connection is done and the luminaire is placed.



3) The luminaire is returned to the correct position and the screws are tightened.



Warning:

- Do not cut-off or damage the cables of the products supplied as sockets. Otherwise, water may enter to the luminaire through cable and damage the electronic parts inside.
- If you make the electrical connection, except for IP.68 Terminal Block - IP.68 Plug connector - IP.68 socket; the connections must be under IP protection. Otherwise, water may enter to the luminaire through cable and damage the electronic parts inside.
- The IP68 Connecting kits must be assembled in accordance with the installation instructions. Otherwise, water may enter to the luminaire through cable and damage the electronic parts inside.

Out of Warranty Situations:

Product last output cable is not protected IP67-IP68.

Faulty electrical connection.

Wrong IP68 socket-terminal block- plug connector connection.
(Wrong opening of the cable length, faulty tightening the screws etc.)

If the IP68 Connecting kits are under water.

LIGHTING TECHNOLOGIES