

### **PRODUCT FEATURES:**

Pario Neon is designed to highlight architectural shapes with a glare and dot free illumination and formed to fit a wide variety of applications.

Ultra-Flexible, unbreakable opal encapsulated housing for light lines.

Provide significant cost reductions due to the energy efficient operation, easier installation and less maintenance.

Designed to last in extremely harsh environments.

### **RECOMMENDATIONS FOR THE USER:**

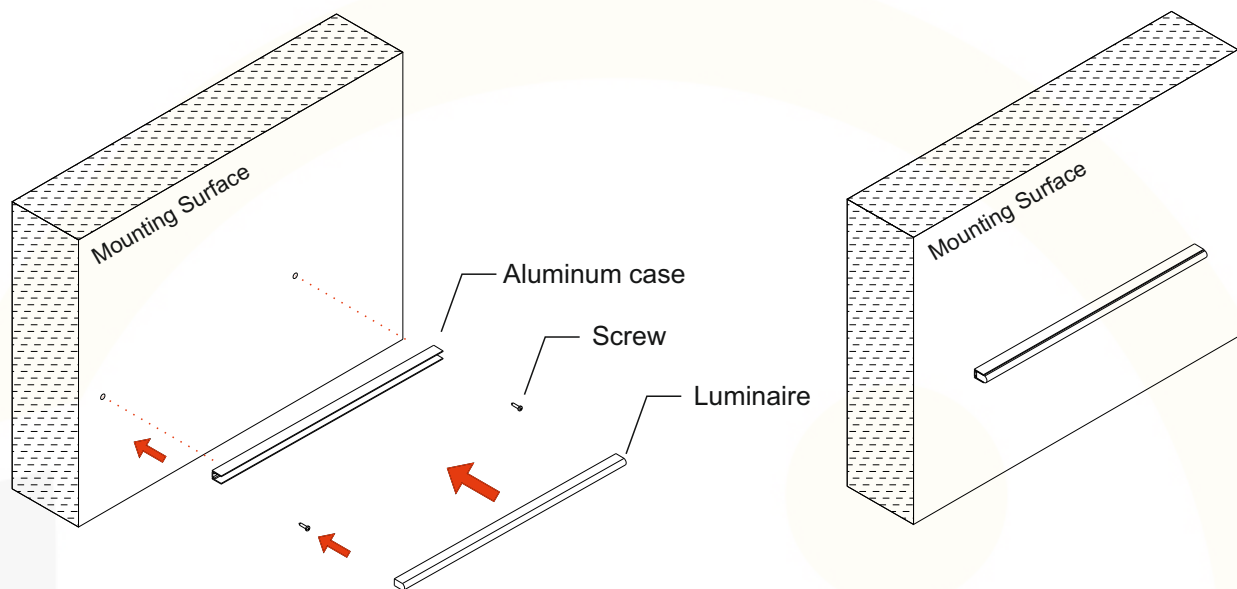
- 1) Before the installation, make sure that there is no voltage.
- 2) Do not touch the fitting when it is working on / switched on
- 3) Do not look at the fitting directly or from a short distance.
- 4) Disconnect / switch off the fitting before changing the lamps

### **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.

1)

- Make holes on the wall equal to mounting apparatus and fix the plugs.
- Screw the aluminum case to the wall.
- Place the luminaire in the aluminum case.

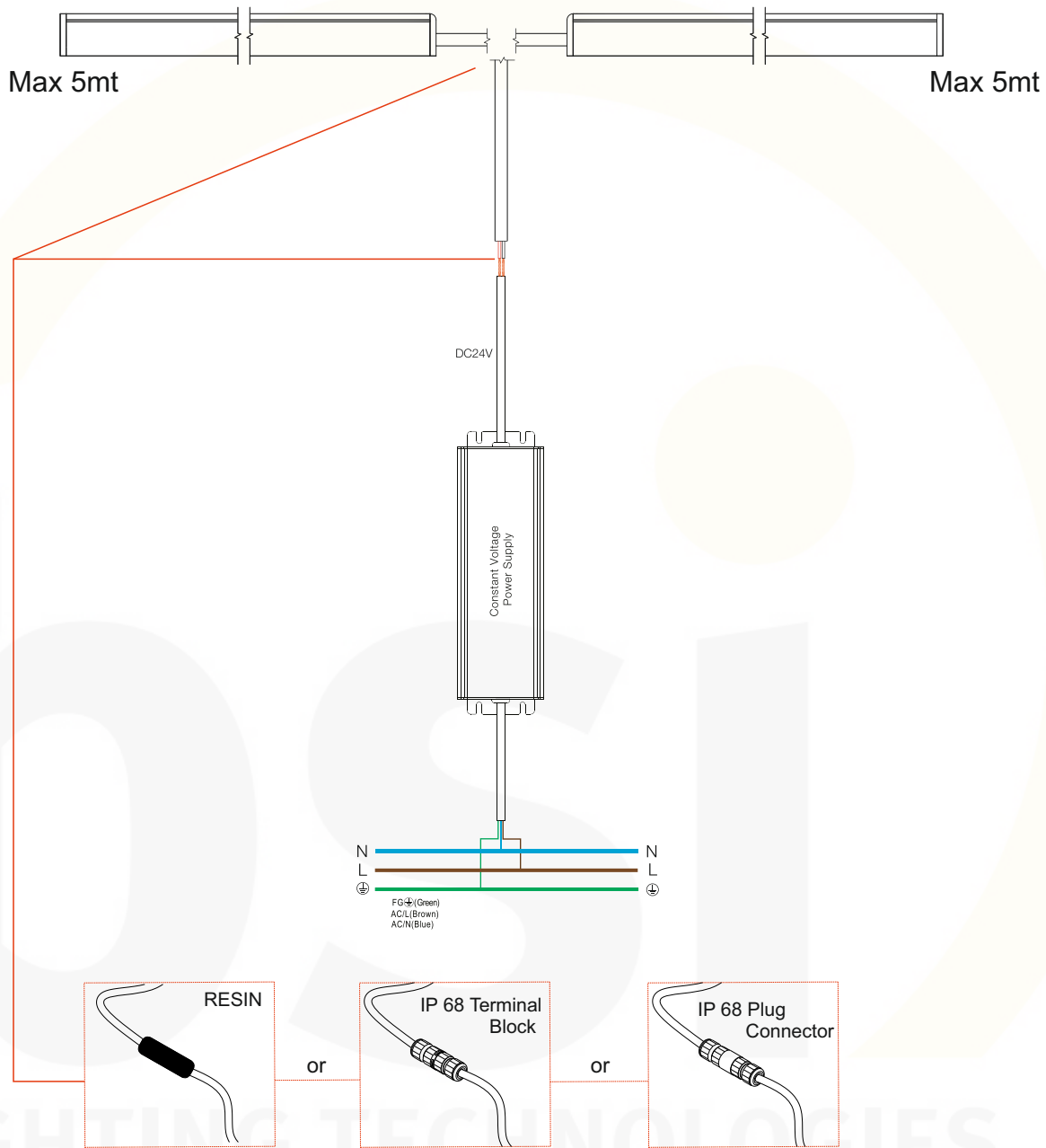


2)

- Screw the plastic clips onto the mounting surface.
- Insert the product into the clips.



- Connector;



\*\*\*The electrical connection must be under IP protection.  
Otherwise, water may enter to the luminaire through cable  
and damage the electronic parts inside.

### **Considerations**

- 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**