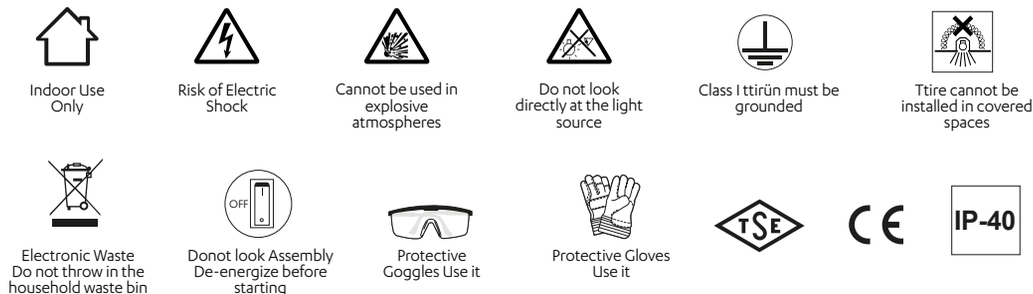


USER MANUAL

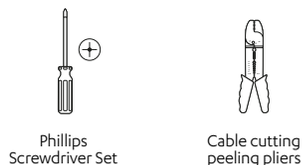
WARNINGS

- LED Light sources are extremely bright. Do not look directly into the LED beam to avoid damage to the eyes.
- The light source in this luminaire must only be replaced by the manufacturer or its service agent or a similar qualified person.
- Make sure that the barcode, model and serial number of the product are not damaged.
If these are not read or are worn out, your product will be out of warranty.
- In case of damage to the external twisted cable or cord of this luminaire;
must be replaced only by the manufacturer or its authorized service agent or equivalent qualified personnel in order to avoid a hazard.
- This luminaire is suitable for use at ambient temperatures between -20°C and +50°C.
- This luminaire is suitable for indoor use, not suitable for environments with explosive and corrosive gases.
- The luminaire should not be mounted on surfaces that will prevent natural air circulation or be covered. In order to prevent overheating that may occur during use, care should be taken to ensure that there is sufficient air space between the luminaire body and the surrounding objects.
- Disconnect the power before starting installation. The supply voltage of the luminaire is 230V AC 50-60Hz and the product must be connected to the ground line and a fuse and residual current relay of appropriate value must be installed on the line.
- Inappropriate voltage or connection type, high pulse energy discharges (such as lightning), mains power surges, unauthorized intervention to product components, modifications to the product will void the product warranty.
- To avoid damaging or abrading the cables, connect them in metal conduit and away from ceiling profile edges and sharp corners.
Do not use luminaires with damaged supply cables.
- Do not use solvent solvent chemicals for cleaning the product, clean with warm soapy water.
- The "Consumer" cannot be held responsible for any damage or injury caused by improper use and installation of the luminaire.
- This Led luminaire is suitable for Internal use only.

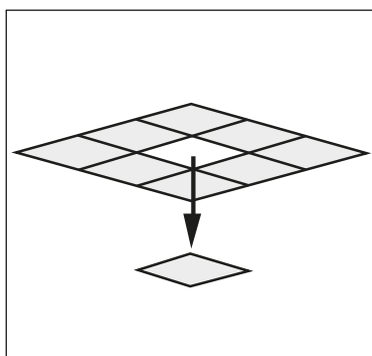
Markings :



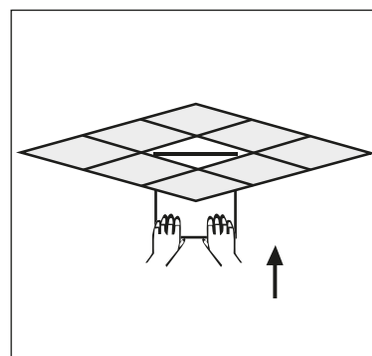
Hand tools to be used:



ASSEMBLY INSTRUCTIONS

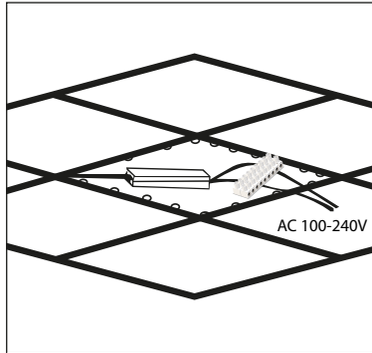


By pushing in the rockwool ceiling material crosswise out of the roof.

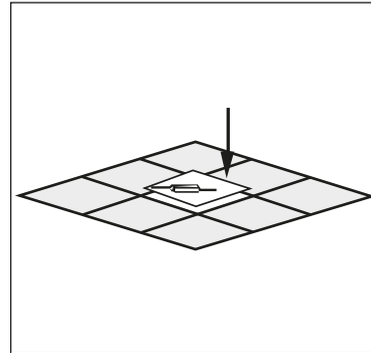


Remove the led driver with socket attached to the panel from the socket to prevent damage to the cables. Push the panel luminaire diagonally inwards to the ceiling and place it on the ceiling.

TECHNICAL INFORMATION

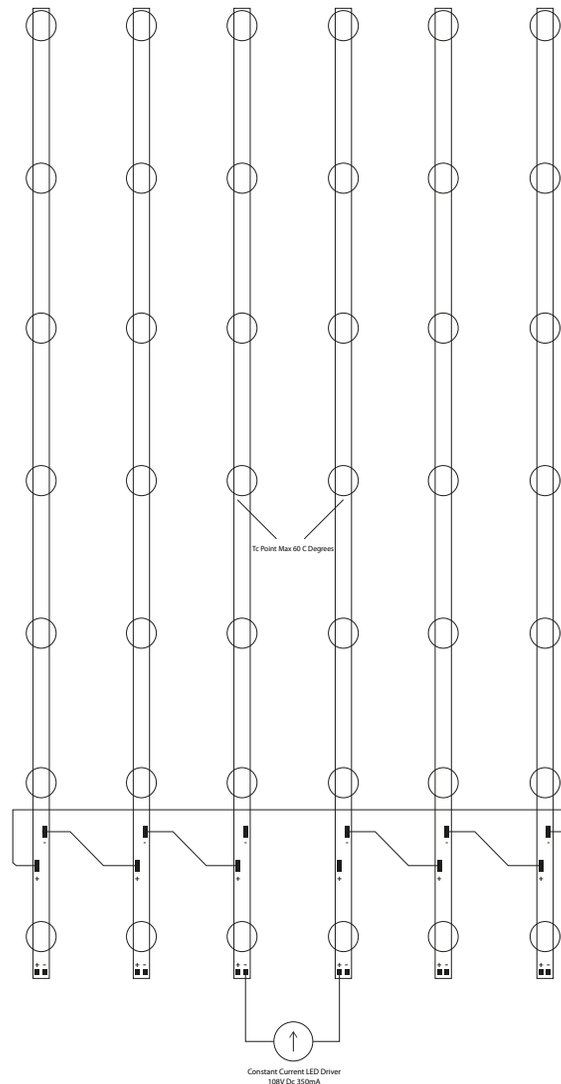


Connect the led driver socket to the led panel socket. Connect the mains supply cables with Brown Phase Blue Neutral Yellow Green earth conductor. Connect with a suitable screw or push terminal block.

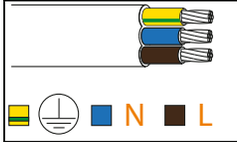


After energizing and seeing that the panel is working, release the panel freely into the ceiling profile cavity and ensure that the luminaire fits into the profile slot.

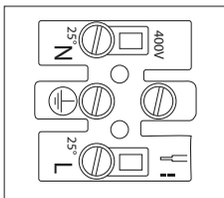
LED MODULE CONNECTION DIAGRAM



CONNECTION TYPE



Brown L= Blue N= Neutral and Yellow Green= Earth so that the clamp is related Connect them so that they coincide with the markings.



Connect the field power supply cable and the cable coming from the LED driver with each other with screw or push terminals of appropriate size. Make sure that the connections are correct and secure.

TECHNICAL SPECIFICATIONS

Item Code	Power (W)	Luminaire Lumen (lm)	Color Temperature (K)	Efficiency (lm/W)	Dimensions (LxWxH)	Qty/Carton	Carton Size (LxWxH)	G.W/Carton
LOF10.016	16W	1.600	3000/4000/6500	100lm/W	295x295x35mm	1	415x335x630mm	11.54 kg
LOF10.036	36W	3.600	3000/4000/6500	100lm/W	595x595x35mm	1	620x640x450mm	19.20 kg