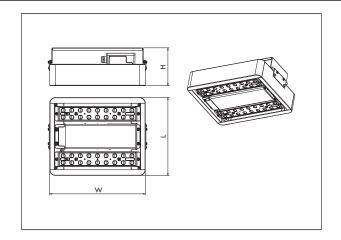
tigerlight

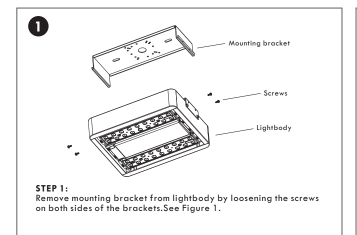
PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE INSTALLATION

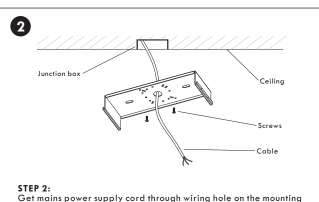
IMPORTANT INSTALLATION INFORMATION

- 1.Normal operating environment and temperature: -40°C-+50°C. Fixtures is suitable for Airport, Car Dealerships, gas station, warehouse, factory and Stadium lighting applications.
- 2.Before commencing installation or repairs, ensure that power mains are switched off. Only registered or licencesed electricians are allowed to conduct installation or repairs.
- Light fixture should not be installed nearby or on flammible materials and must be installed away from heat sources.
- **4.**Recommended installation height above lighted area: 3-15 meters and suitable for outdoor and indoor use.
- 5.All light fixtures run hot therefore the space surrounding the light fixture shall have adequate airflow spacing of at least 50cm omni-directionally from the outer case. Fire hazards and local safety ordinances shall be taken into consideration by the installer before commissioning.

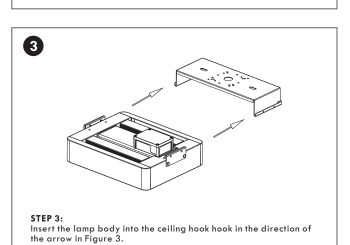


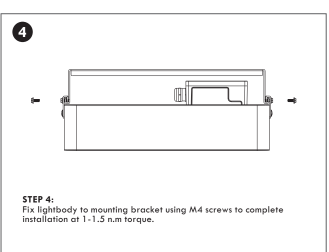
Installation Instruction & Installation Steps

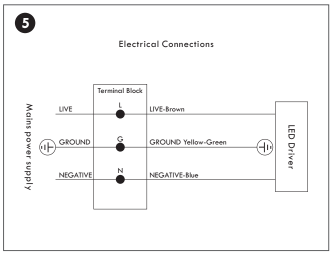




bracket, and fix the mounting bracket to ceiling or the juncion box in the ceiling using swelling bolt or screw at 1-1.5 n.m torque. See







WIRING INSTRUCTION

- STEP I: Connect the LIVE wire in the mains power supply cord to the "!" marked hole in the terminal block and tighten the connection properly.

 STEP II: Connect the NEGATIVE wire in the mains power supply cord to
- STEP II: Connect the NEGATIVE wire in the mains power supply cord to the "N" marked hole in the terminal block and tighten the connection properly.
- STEP III: Connect the GROUNDING wire in the mains power supply cord to the "G" marked hole in the terminal block and tighten the connection properly.

Common causes and solution

Encountered Problem	Possible Cause	Remedy
Module does not light up	Internal wire disconnected	Open fixture and locate loose wires, reconnect connectors or wires and close cover. And retest.
	LED driver failure	Open fixture and check for disconnected wiring. If all wires are fine, replace LED driver with new one and test.
	Module Failure	If all the above remedies are trialed then the light module has most likely failed. Contact us for replacement and warranty information.



This logo indicates that this product must not be disposed of with other waste. Please recycle used lamps to prevent environmental hazard and threats to human health resulting from improper disposal.

Rev. Date: V1 08/11/2020