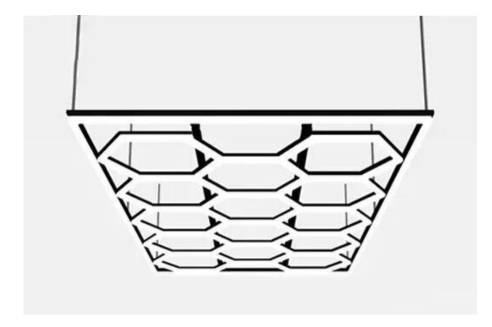
LVL UP

LVL UP



Hexagon Light Installation and Operation Manual

Safety Instructions

To ensure safe use of the product and to prevent any risk of damage, fire, or electrical hazards, as well as to maintain your warranty coverage, please carefully follow the instructions provided in the manual.

This product is designed for static positioning and mounting or suspension. Do not use for dynamic positioning.

Disconnect power supply when installing or removing the fixture.

*Use the cables provided and specified by the manufacturer. Do not use uncoated cables. If wiring directly into a power supply, please ensure that it is installed by a certified electrician.

Warranty

Our products are manufactured to the highest standards of quality and workmanship.

We guarantee that if damage occurs during the 2-year warranty period, we will provide the necessary parts to restore the product to normal operation.

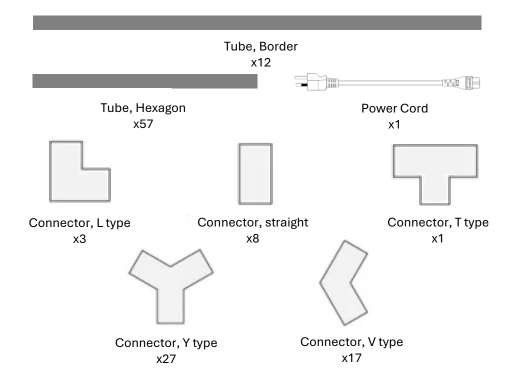
Damage caused by improper installation, abuse or misuse of the product outside of it's intended purpose is not covered under this warranty. We are not responsible for labour costs and/or damages incurred during installation or replacement.

This warranty applies only to the original consumer.

Product Specification

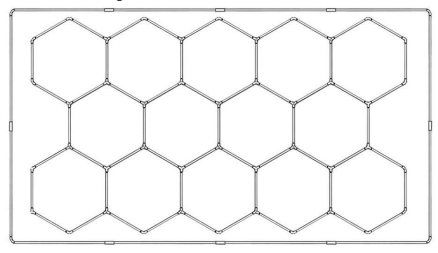
Model	BBY011	Luminous Surface	22mm
Size	2435 x 4835 mm	Luminous Flux	100-120 LM/W
Power	603W	Colour Temperature	6500K
Voltage	220V	Colour Rendering Index	> 90

Parts List



Installation

Step 1: Before installation, lay out your hexagon light tubes and connectors on the ground.



Step 2: Once everything is aligned, assemble the hexagons and border. Ensure the joints are snug, but do not use force. If needed, wiggle the tube side-to-side to gently slide into the connector.

Step 3: Plug the light in to test it before mounting.*

Step 4: Use built in screw slots in the connectors to affix to your surface. It is best to break the assembled hexagons into sections small and have a second person to assist.

- a. If suspending from ceiling, ensure the wire lengths are even and use a level to ensure the grid is flat.
- b. If installing a border, install this onto your surface first for guidance.







