

A good & brand new product. Congrats! Enjoy brighter life now.

Feel free to contact us Email: service@hi-hyperlite.com Toll-free number: +1(855) 688 7879

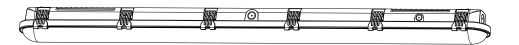




RELIABLE SOLID BRIGHT



LED VAPOR TIGHT LIGHT



FEATURES & SPECIFICATIONS

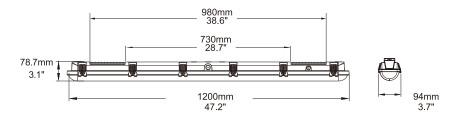
Peformance Data		VT-1200-45W/55W/65W-XXX		
General	ССТ	4000K/5000K/6000K (Selectable)		
	Beam ang l e	180°		
	CRI	80 Ra		
	Life span	>50,000 Hours		
	Color finish	White & Gray		
Electrical	Power	45W/55W/65W (Selectable)		
	Input voltage	AC 100-277V		
	Power factor	0.9		
Physical & Listing	Mounting	Surface Mounting		
	Surge protection	4 KV		
	I P rating	IP 65		
	Warranty	3 Years		
	Listing	ETL		



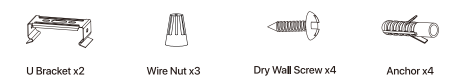


HYPERLÎTE

DIMENSION



PARTS LIST



ATTENTION BEFORE YOU INSTALL Read these instructions completely and carefully.



RISK OF ELECTRIC SHOCK

- Turn power off before inspection, installation or removal.
- Properly ground electrical enclosure.
- . Follow all NEC and local codes.
- Use only UL or IEC approved wire for input/output connections.

Save These Instructions

Use only in the manner intended by the manufacturer. If you have any questions, contact the manufacturer.

Prepare Electrical Wiring



Electrical Requirements

The LED driver must be supplied with 100-277 VAC, 50/60 Hz per product label and connected to an individual properly grounded branch circuit, protected by a 15 or 20 ampere circuit breaker.



Grounding Instructions

The grounding and bonding of the overall system shall be done in accordance with National Electric Code (NEC) Article 600 and local codes.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

WATTAGE & CCT SELECTABLE GUIDANCE



1. Open the buckle of the housing.



2. Open the shell and turn over the light board to find the power supply.



Adjust color temperature and power by sliding left and right according to the sign

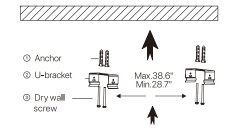
2. Slide one side of the lamp body into the bracket and then

press the other side into it.

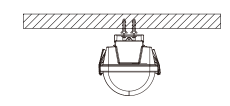
INSTALLATION

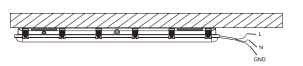
Surface mounting

1. Attach two U-brackets to the ceiling with anchors and dry wall screws, as shown in Figure 1 (please note that the distance between two mounting brackets must be between 28.7" and 38.6").



3. Connect the fixture wires to the main power wires (pay attention to turn off the power in advance).





	Black	Д	Line
LED FIXTURES	White	Д	Neutral
TIXTORES	Green	Д	Ground

Web: www.hi-hyperlite.com Email: service@hi-hyperlite.com Tel: +1(855) 688 7879





LED High Bay Light



Hero Black Series



Hero White Series



Radar Series



Saturn Series



Saturn Series



Will Series

LED Wall Pack Light



Space Series



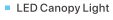
Oval Series



Wall. E Series

LED Flood Light

LED Area Light







Vega Series



Mars Series

Vapor Tight Light

Hope Series

Temporary Work Light



Capsule Series



Hive Series

More products...











