

# JENCO CANADA INC.





#### **FEATURES:**

- Full polycarbonate lens cover
- Aluminum housing and heat sink fins
- Extremely light weight
- 1-10V Dimmable
- Enclosed wiring and driver compartment
- Aircraft cable hangers provided
- 5 Years Warranty





C€ RoHS



#### **PRODUCT DESCRIPTION:**

The Commercial Linear High Bay LED fixtures are designed for 12-foot and higher ceiling applications in warehouses, gymnasiums, manufacturing, and other general task areas. With an enclosed power supply housing and covered optics, these units are designed for durability in difficult installation locations. This is an excellent option for converting conventional metal halide high bay fixtures, or fluorescent fixtures with LED. This product accepts 100-347 volt input and comes with aircraft cable hangers.

### **HIGHLIGHTS:**

- 1. Energy effcient operation of 130 lm/W delivers significant light output at the lowest power use
- 2. Compact design with maximum heat dissipation allows for versatility in installation locations
- 3. Meanwell driver with Epistar 2835 LED chipsets provides quality and reliability
- 4. Dimmable driver for use with daylight harvesting / motion sensors / Advanced Lighting Controls

#### **APPLICATIONS:**

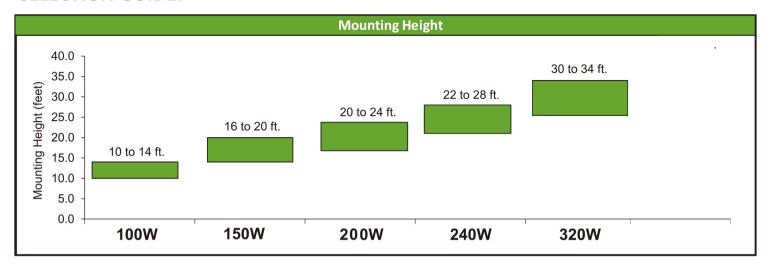
- Warehouse
- Manufacturing
- Sports Facilities
- Retail

- Cold Storage
- Transportation
- Agriculture
- Office/Classroom



# JENCO CANADA INC.

### **SELECTION GUIDE:**



### **TECHNICAL DATA:**

Model No.	Power	Lumen	Input Voltage	CRI	IP Grade	Dimensions(mm)
CH-LH-W150-S1	150W	19500lm	AC100-347V	>80	IP40	1200×205×48
CH-LH-W150-S1	150W	19500lm	AC100-277V	>80	IP40	625 x 325 x 48
CH-LH-W150-S1	150W	19500lm	AC100-347V	>80	IP40	625 x 325 x 48

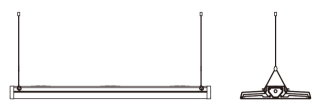
### **PACKAGE DETAILS:**

Model No.	Pack Quantity	Net Weight	Volume Weight	CTN Size
CH-LH-W150-S1	1 PCS	4.5 KG	5.5 KG	127X26.5X12MM
CH-LH-W150-S1	1 PCS	4.5 KG	5.5 KG	67X38X12MM



# JENCO CANADA INC.

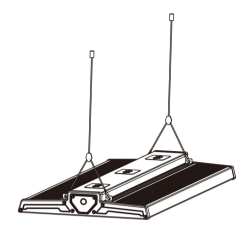
# **Installation Notes**



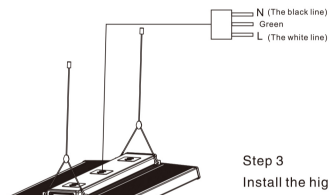


Step 1

Take out the hanging ropes and adjust them to right and equal length



Step 2
Connect ropes with high bay properly and make sure the high bay is hanging straightly



Install the high bay to needed position solidly and finish wiring according to instruction



## Options/Accessories

Occupangcy Sensor/Addvanced Lighting Controls