

# High Bay Linear (2ft)







## Description

The LITELUME™ High Bay Linear (LL-HBL2) series high bay fixture has a compact 1' x 2' and 2' x 2' form factor and comes standard with a Medium Optic Lens (ML) suitable for medium-high to high mounting heights replacing 400-100w metal halide or 6-12 lamp T5HO. With additional Prismatic (PL) and Aisle (AL) optic lens options, this high quality luminaire fits any general high bay application.

95W/160W

# **Performance Data**

#### Lumen Output:

13,386 to 24,000 lm

#### Lumens Per Watt (typical):

141 to 150 lm/W

CCT:

4000K 5000K

#### Distribution

ΗB

### Lifespan:

Features Philip Lumileds with up to 100,000 running hours

### **Ratings & Certificates**

UL Listed For Damp Location DLC Qualified





Surge Protector: Operating Temperature: Power Factor:

**Fixture Information** 

Voltage:

Size:

Housing:

Finish:

Color:

l ens:

Mounting:

Sensor:

Warranty:

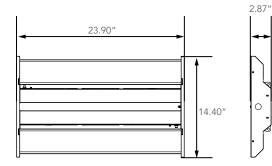
Aluminum Protective powdercoat Standard: White Standard: 60" Air Craft Cable Set Optional: Center Mounting Box Standard: Medium Optic Custom Options: Prismatic Aisle Lens Optional: 10 kVA -40° F to 131° F .95 Standard: 120-277V Custom Option: 347-480V Standard: No sensor

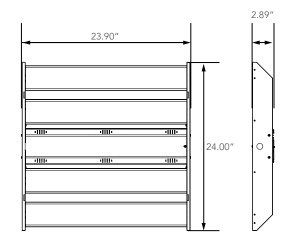
Bi-Level Motion Sensor Remote Control

10-Year Limited Warranty

## Dimension

Item	Length	Width	Depth	Weight
High Bay Linear 1' x 2'	23.90″	14.40″	2.87″	9.05 lbs
High Bay Linear 2' x 2'	23.90″	24.00″	2.89″	15.08 lbs

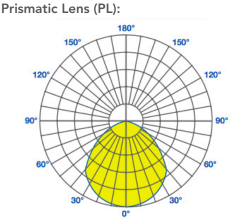




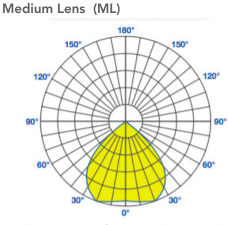
#### Mounting

-Standard: 60" Air Craft Cable Set -Optional: Center Mounting Box

## **Photometrics**

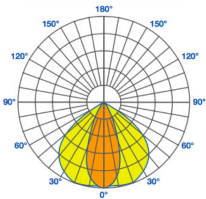


Application: Open floor at low to medium mounting heights. Beam Distribution: 100°



Application: Open floor at medium to high mounting heights. Beam Distribution: 80°

Aisle Lens (AL)



Application: Aisle or rack at low to High mounting heights. Beam Distribution: 90° (0° viewing angle) 45° (90° viewing angle)