

# LED Linear High Bay



## Features

- Adjustable Power and CCT
- Over temperature protected LED driver, including a 0-10V dimming system and dim-to-off voltage threshold of 12V AUX integrated driver ranging from 0.1V to 0.5V.
- 4kV/6kV surge protection
- Flicker free (≤10%)
- Motion sensor available
- Suspended chain included; Surface mounting kit and Pendant mounting kit available
- Long lifespan L70>100,000 hours\*

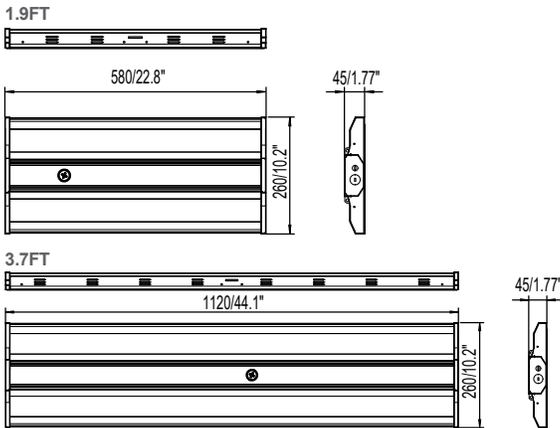


## Specifications

<b>Input</b>	AC 120-347V 50-60Hz
<b>CRI</b>	>80
<b>Power Factor</b>	>0.9
<b>Operating Temperature</b>	-40-50°C (-40-122°F)**
<b>Operating Location</b>	Damp
<b>Materials</b>	Housing: Sheet metal stamping; Lens: PC optical glare-control lens
<b>Finish</b>	White
<b>Certification</b>	cULus, DLC 5.1P
<b>Warranty</b>	5 Years

## Dimensions

Size unit: mm/inch



## Accessories

Purchase Separately

Microwave Motion Sensor and Photocell



Item# 920101

PIR Motion Sensor and Photocell



Item# 920105

Pendant Mounting Kit



Item# 920160

## Specification Guide

Order Qty	Item ID	Model #	Size	Wattage (W)	Lumens (LM)	Efficacy (LM/W)	Colour Temperature (K)	Dimming	Master Case Qty
	1620303	MRLHB203192C3DZR200WH	1.9ft	155/185/200	23250/27750/30000	150	4000/5000	0-10V Dimming	4
	1620305	MRLHB203372C3DZR400WH	3.7ft	270/340/400	40500/51000/60000	150	4000/5000	0-10V Dimming	2

\*When suspended at least 18" from ceiling. \*\*Based on IES LM-80 results and TM-21 calculations.

# LED Linear High Bay

## Photometric

### 1.9ft 200W

