

## LED High Bay Series

### LHB5



80 / 110W



Ra >70



50,000 hrs



~135 lm/W



110°



IP20



### FEATURES

#### Lightweight & Compact Design

\* Easy to install

#### Adjustable Irradiation Angle

\* Suitable for a variety of uses

#### Longer Lifetime

\* Utilize top brand LED chips for longer life and superior output maintenance.

\* Reduce replacements and maintenance costs.

#### Effective Thermal Management

\* Aluminum heat sink

\* Special thermal design to enhance convective heat transfer for better heat dissipation performance

#### Matrix Combination for Increasing Brightness

\* According to the different needs of places, it can be combined with multiple units for increasing luminous flux.

### SPECIFICATION

Model	Power	Luminous Flux	Color Temp.	CRI	Beam Angle	Input Voltage	Input Current	Luminous Efficiency	Lifetime	Weight	Wattage Equivalent (Mercury Lamp)
LHB5080B	80W	10800 lm	5000 K	> 70	110°	100 - 240V	0.35 - 1.0 A	135 lm/w	50,000 hrs	3.2 Kg	350W
LHB5080C		10800 lm	4000 K								
LHB5110B	110W	14850 lm	5000 K	> 70	110°	100 - 240V	0.45 - 1.3 A	135 lm/w	50,000 hrs	3.2 Kg	500W
LHB5110C		14850 lm	4000 K								

\* Data based on available wattages and LED solutions.



### Application



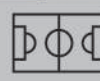
Factory



Warehouse



Hypermarket

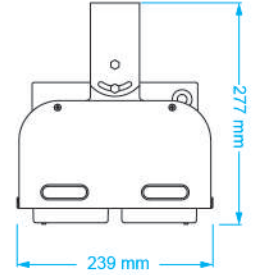
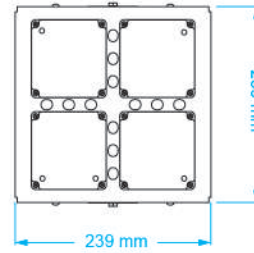


Gymnasium



Distribution Center

Size: L 239 x W 239 x H227 mm



80 / 110W

### Installation Method



Chian Type

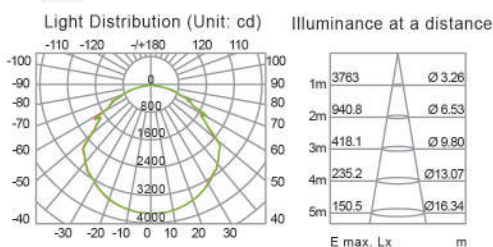


Bracket Type

### Matrix Combinations



#### 80W



#### 110W

