

# LED Linear Highbay Light

### **Product Description**

LPT Linear Highbay use best die-casting aluminum housing, anticorrosion painting design. High-performance Replace 300-1000W MH/HPS.

### **Advantage**

- > UL certificate.
- ➤ Input voltage 120-277VAC.
- No UV or IR in the beam.
- Easy to install and operate.
- Energy saving, long lifespan.
- Light is soft and uniform, safe to eyes.
- > Instant start, NO flickering, NO humming.
- > Green and eco-friendly without mercury.
- Output constant current lever can be adjusted through output cable with 1-10V.











Type A (Default)

Type B

Type C

Type D

### **Applications**

Warehouse, factory and workshops; Exhibition hall and supermarkets, etc















<sup>\*</sup>The product can not be connected to a dimming device when it's equipped with Motion Sensor.

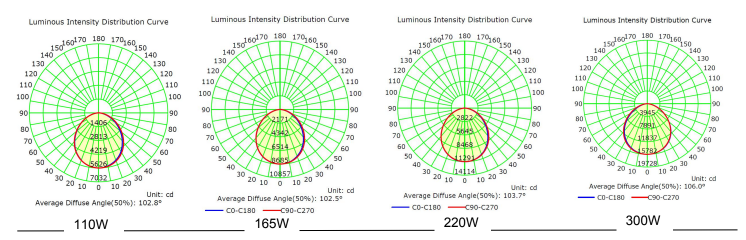


# LED Linear Highbay Light

## **Specifications**

		CODE: 90283-165	CODE: 90283-220			
Input Power	110W	165W	220W	300W		
Lumen	14300-15000LM	21600-22800LM	28200-29700LM	40000-43000LM		
Lumen Efficacy	136-142LM/W	135-142LM/W	133-140LM/W	135-143LM/W		
Color Temperature	4000K, 4500K, 5000K, 5700K					
CRI	>80					
Viewing Angle	100 Degree					
Input Voltage	120-277VAC 50/60Hz					
PF	≥0.9					
THD	≤20%					
Driver Brand	China brand driver					
Optional Accessory	Motion Sensor, PIR Sensor					
LED Brand	Lumileds					
LED Type	SMD2835 (0.5W)					
LED QTY	330 PCS	504 PCS	660 PCS	960PCS		
Housing	Aluminum Alloy					
Housing Color	White					
Waterproof Rating	DAMP					
Operating	-40℃ TO 45℃					
Temperature						
Operating Humidity	20%-90% RH					
Storage Temperature	-40℃ TO 80℃					
Storage Humidity	10%-95% RH					
Warranty Time	5 Years					
Option Note	a= Housing colors, WH=White, b=Sensor, MS or PS or Blank (Motion Sensor or PIR Sensor) d= CCT, 40=4000K, 45=4500K, 50=5000K, 57=5700K					

#### **Photometrics**





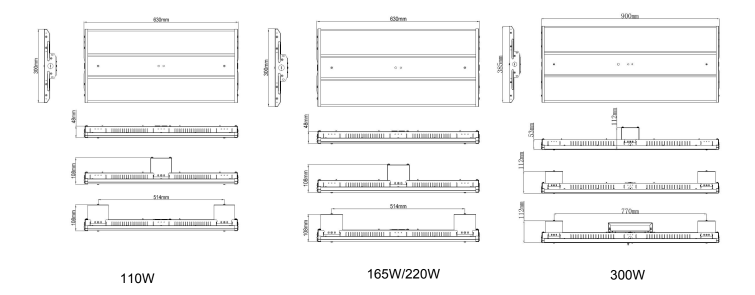
# LED Linear Highbay Light

## **Projected LED Lumen Maintenance**

Operating hours	0	25000	50000
Lumen maintenance factor	1	0.91	0.8

Data references the extrapolated performance projections for the Linear Highbay LED platform in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

#### **Dimensions**



#### **Notice for User**

Please turn off power before install or change assembly parts.

The input voltage and lamps should be matched, after connecting the power line,

Please make sure the wiring section is insulated.

No-professionals, must not install and disassemble the lamps.

#### **After-sale Service**

The product refers to electrics knowledge. Please don't disassemble it by yourself.

If any quality problem happens, please contact the factory for warranty details.

NOTE: Actual performance may differ as a result of end-user environment and application. All values are without notice.



