

LT-HBA SERIES

# LED HIGH BAY SHOP LIGHT



2"  
SLIM

AL

WHITE



100-  
277V

IP66

DLC  
PREMIUM

100-  
480W

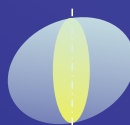


CREE  
LED

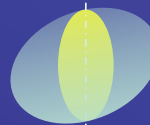
130+  
LPW

LENS

7 YRS  
WARRANTY



NARROW  
30°x100°



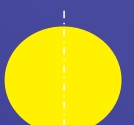
NARROW  
60°x150°



SHARP  
50°



WIDE  
80°



FLAT  
120°

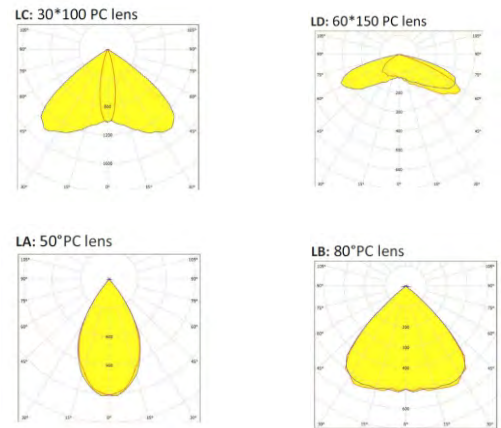
# LT-HBA SERIES LED HIGH BAY SHOP LIGHT

Slim LED High Bay Light features ultra slim profile 2.0" housing design. It is made of high lumen efficacy CREE LED with 130-150 LPW light source for any application requiring maximum performance and minimum maintenance. The rugged, die-cast aluminum housing and Ip66 waterproof sealed and gasket optics compartment combine to make LED light virtually impenetrable to contaminants. LED light fixture can get the same light intensity as 250-1500W metal halide lamp for warehouse, parking lot lighting, plant lighting, supermarket, mail and other lighting applications.

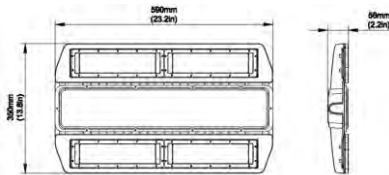
## Performance

**Light Output Efficacy:** 130+ lumen/watt  
**Input Power:** 100/150/210/240/300/420/480W  
**CRI:** >80  
**CCT:** CREE 3000K, 4000K, 5000K, 6000K, 6500K  
**Finish:** White  
**Input Voltage:** 100-277vac or 250-520vac  
**Warranty:** 7 years  
**Mounting:** Pendant /Surface mount  
**Weight:** 9.0 Kg for one module.  
**Dimmable:** Standard 0-10V dim  
**Certificate :** ETL/cETL certified, CE & RoHs  
 DLC premium

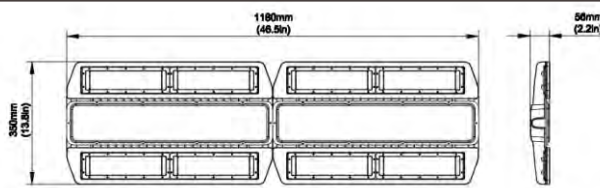
## Light Distribution



## Dimension

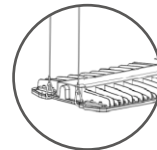


100W/150W  
210W/240W

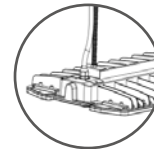


300W/400W/480W

## Installation Chosen



Chain Pendant Kit  
(Standard Kit)



Threaded Rod Kit  
(4x 1/2" Nuts, 2x bracket)



Surface Mounted Kit  
(Only for one unit)

## Order Information

Sample Number: LT-HBA-150W-27K-PC-TR-LA-T

Com.	Family Name	Wattage	CCT	Voltage	Control Mode	Bracket	Beam Angle	Fixture
LT Lightide	HBA HighBay Light A Type	100W	27K=2700K	Blank=100-277VAC HV= 250-528VAC	Blank=0-10VDC Dim (ST) DA=DALI Dim PC= Photocell MS= Motion sensor	Blank=Chain Kit TR=Threaded Rod SM=Surface mount	LA=50° LB=80° LC= 30°X100° LD=60°X150° LE=120°	Blank=One fixture D=Dual fixture
		150W	30K=3000K					
		210W	40K=4000K					
		240W	50K=5000K					
		300W	60K=6000K					
		400W	65K=6500K					
		480W						

MORE QUALIFIED PRODUCTS, PLEASE CONTACT

<https://www.lightideled.com>  
 Lightide Manufactory Co., Ltd All right reserved.

