

LED High Bay Factory Lights - Wholesale Prices

Item	Product Names	Image	QTY(pcs)	Unit price(USD)
1	LED High bay lights 160W with PC housing (12780lm)		14	\$504.29
			599	\$475.71
			100500	\$461.43
2	LED High bay lights 120W with PC housing (9600lm)		14	\$475.71
			599	\$447.14
			100500	\$432.86
3	LED High bay lights 160W with aluminium alloy housing (12780lm)		14	\$475.71
			599	\$442.86
			100500	\$421.43
4	LED High bay lights 120W with aluminium alloy housing (9600lm)		14	\$461.43
			599	\$425.71
			100500	\$407.14
5	LED High bay lights 80W with aluminium alloy housing (6400lm)		14	\$290.00
			599	\$271.43
			100500	\$257.14
6	LED High bay lights 60W with aluminium alloy housing (4800lm)		14	\$275.71
			599	\$252.86
			100500	\$230.00

Lead-time: 3 days for samples ,20~25 days for large orders

Payment: Prepaid

Warranty: 5 years (3 years free, 2 years - parts at lowest cost)

Electrical Safety: CE and UL Listed





LED Factory/Warehouse Lights



rameters for factory/warehouse lights 120/160W	Input Power	120W	160W
	Luminous Flux	9600 lm	12800 lm
	Luminous Efficiency	65 lm/w	65 lm/w
	Voltage	90VAC~277VAC	90VAC~277VAC
	Current	300mA	400mA
	Frequency	50Hz/60Hz	50Hz/60Hz
	AC Power Factor	98%	98%
	DC Power Efficiency	94%	94%
	Field Angle	100°	100°
	Color Temperature	6500K	6500K
	Color Rendering Index	Ra>80	Ra>80
	Light Source Life	50000h	50000h
	Working Temperature	- 40℃ ~+ 50℃	- 40℃ ~+ 50℃
	Working Humidity	10% ~ 90%	10% ~ 90%
	Housing &Lampshade	Aluminium alloy+PC	Aluminium alloy+PC
	IP Rating	IP20	IP20
	Color	Silver gray	Silver gray
	Size	Ø500X611(mm)(挂钩) Ø500X561(mm)(吊盘)	Ø500X611(mm)(Hook)Ø500X561(mm)(Sucker)
	Package Dimension	560X560X585(mm)	560X560X585(mm)
	Installation	Hook with a stick/Sucker with a stick	Hook with a stick / Sucker with a stick
	G.W/N.W	7.6kg/3.2kg	7.6kg/3.2kg

Application

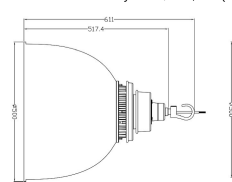
Underpass subway ,parking ,Station,wharf, Square,warehouse etc.

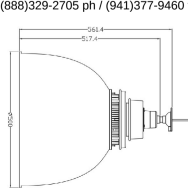
Product features

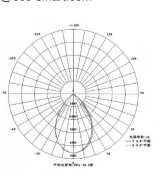
- Migh voltage, low current, energy-saving, environment friendly, healthy and saveing money.
- With PC material ,glittering and translucent .
- (or hook) per request.

It is available to hang it up with hook or hanging plate, as well as add pole between the lamp holder and hanging plate

Distributed by: Eco-\$mart, Inc. (888)329-2705 ph / (941)377-9460 fx / info@eco-smart.com







LED High Bay Factory Lights - Specifcations

90-277VAC 60W/80W/120W/160W

Applications: Factory Workshop, Warehouse, UTR Station, Industrial, Manufacturing, Gymnasiums, Arenas & Rinks, Distribution & shipping, Shopping Malls, Custom Applications. Etc

Product Description

LED High Bay lights benefit from the latest LED technology and our patented drivers that delivers high output and high power factor (>0.98). Simply replacing your exsiting MH 250W-400W and start to enjoy the benefits of LED technology, such as lower efficiency bill, reduced CO2 emission, and less maintenance cost, and no UV or IR-hassle free.



60W and 80W high bay lights



120W and 160W high bay lights

LED High Bays:

Benefits & Features

- 1.World first high voltage(>100V,300V,400V) small LED chips integrated LED light source.
- 2. World first columnar-structured alluminium heat radiator
- to dissipate heat from all directions.
- 3. Using high -voltage, both constant voltage and constant current devices features.
- 4. Using optical lens to improve the effective usage of light source
- to more than 70% and better light uniformity.
- 5. Compact structure and weights less than others.
- The N.W of 160W High Bay light is only 2.5KG.
- 6. 50,000 hour lamp life.
- 7. 5 years warranty.
- 8. CE certificate, UL application.
- 9. Can directly replace 250W to 400W HIDs





Input power: 60WLamp Flux: 4800lm

●Voltage: 90VAC-277VAC

LED Quantity: 8 pcsAC Power Factor: 98%

Color Temperature: 3500K-6500KColor Rendering Index: Ra>80

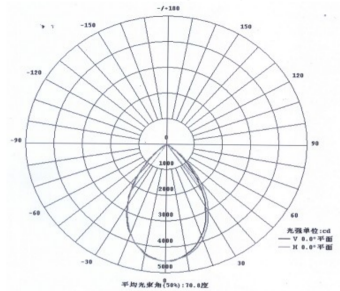
●Beam Angle: , 120°

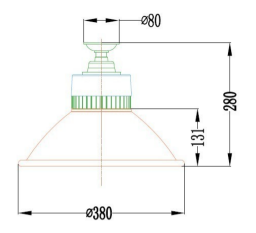
•Housing & Lampshade: aluminium alloy

●Size: ¢ 380×280

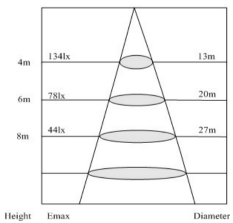
●N.W: 1 kg

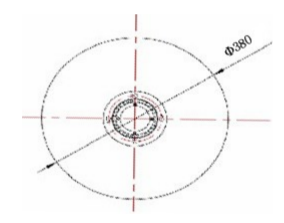
60w LED High Bay













Input power: 80WLamp Flux: 6400lm

●Voltage: 90VAC-277VAC

LED Quantity: 8 pcsAC Power Factor: 98%

●Color Temperature: 3500K-6500K

•Color Rendering Index: Ra>80

●Beam Angle: 120°

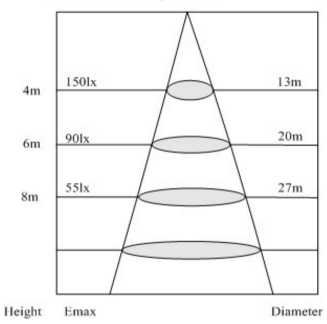
•Housing & Lampshade: aluminium alloy

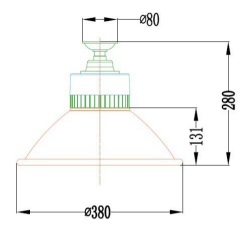
●Size: ¢ 380×280

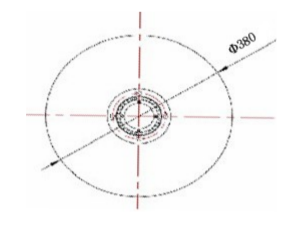
●N.W: 1 kg

80w LED High Bay

80W LED High BAY









Input power: 120WLamp Flux: 9600lm

•Voltage: 90VAC-277VAC

LED Quantity: 20 pcsAC Power Factor: 98%

●Color Temperature: 3500K-6500K

•Color Rendering Index: Ra>80

●Beam Angle: , 120°

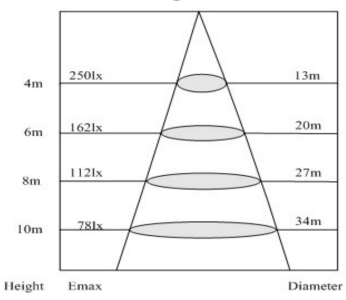
•Housing & Lampshade: aluminium alloy

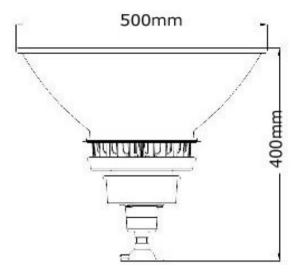
●Size: ¢ 509×362

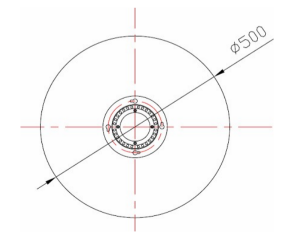
●N.W: 2.5 kg

120w LED High Bay

120W LED High BAY









Input power: 160WLamp Flux: 12780lm

•Voltage: 90VAC-277VAC

LED Quantity: 20 pcsAC Power Factor: 98%

Color Temperature: 3500K-6500KColor Rendering Index: Ra>80

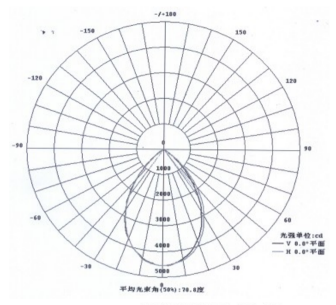
•Beam Angle: 120°/60°

•Housing & Lampshade: aluminium alloy

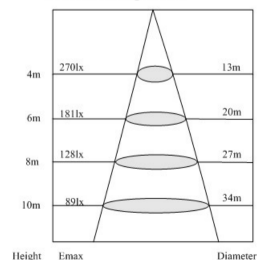
●Size: ¢ 509×362

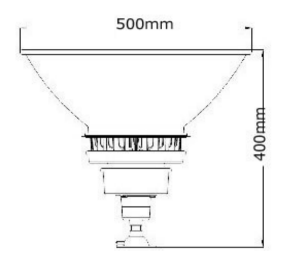
●N.W: 2.5 kg

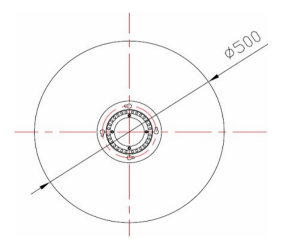
160w LED High Bay



160W LED High BAY







Packaging Details:

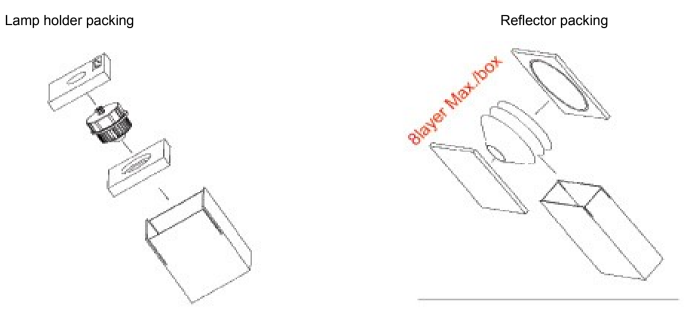
1.) Whole packing



2.) Reflector and high bay light head can pack seperately in order to save freight.



(3). packs the schemetic drawing:



The lamp holder and lamp reflector can be packed separately in order to save freight fees as showing above.

Assembling specification of 19" LED high bay lamp(lamp holder)

1. Preparing for accessories and tools.

Accessories:LED lens lamp holder and lamp cup, extensible lamppost(selt-provided), hanging scaffold (hanger Tool: Screwdriver with a cross(self-provided), M3 sleeve





LED reflector lamp holder (back side)

2, Assembling



①Unscrewing four pieces s crews in the lamphead.



②all the accessories after unscrewed



3 putting the lamp cup in the lamp holder.



4. Putting on the transparent cover



Screwing the screws respectively.the assembling finish.

3, Hanging



①Hanging with Hanging scaffold



② Hanging with Hook



③ Hangingwith hangings caffold and extensible lamppost



Hanging with hanger and extensible lampost