

Henry lighting Co.,Ltd

Address: ShiFeng Industrial Park, Tianyuan Road, SongGang street,Baoan district, Shenzhen, China Email: mikezhang@henry-lighting.com; Mobile/Whatsapp/wechat/skype:86 15817520819



LED Honeycomb Module

Industrial lighting Solution

LED Honeycomb Module

Industrial lighting Solution

- Industrial Design
- Simple Connection Method
- •High Performance



- Optical Lens: 17 °45° 90 °120 °120° (street light) for selection
- Heat Sink: Aluminium purity 99.3%
- ●IP67 Graded
- Smart Control System

Application



Honeycomb VS Traditional LED High Bay Light

Honeycomb LED High Bay Light 150W

LUM NAI RE PHOTOVETRI C TEST REPORT

Test : U: 221. 2V I : 0. 7050A P: 152. 2W PF: 0. 9760 Lamp Fl ux: 19641. 8x1 I m				
NAME: HO-HC-150	TYPE: LED	Wei Ghtt:		
DI M : 420* 430MM				
MFR.: Shenzhen Sun-Light Technology Co., Ltd.				
DATA OF LAMP	PHOTOMETRIC DA	ATA Eff: 129.05 Im/W		



UFO LED High Bay Light 150W

LUMINAIRE PHOTOMETRIC TEST REPORT

Test:U:229.9V I:0.6907A P:154.3W PF:0.9719 Lamp Flux:18593.15x11m			
NAME: High bay 90DEG	TYPE:150W	WEIGHT:	
SPEC. : 5000K/Ra70	DIM. : 0.38*0.38	SERIAL No. :	
MFR. :	SUR. :0. 115*0. 115	Shielding Angle:	



DATA OF LAMP

PHOTOMETRIC DATA Eff: 120.5 1m/W

LED High Bay Light 200W

LUMINAIRE PHOTOMETRIC TEST REPORT

Test:U:220.2V I:0.9035A P:196.6W PF:0.9886 Lamp Flux:14598x1 lm				
NAME:		TYPE:LED HIGH BAY LIGHT	WEIGHT:10.5kg±0.4kg	
DIM.: D400*H640		SPEC.:40W*4	SERIAL No.: HB200_B_90	
MFR.: OTHER COMPANY		SUR.:0.025	PROTECTION ANGLE:44	
DATA OF LAMP		PHOTOMETRIC DA	TA Eff: 74.24 lm/W	

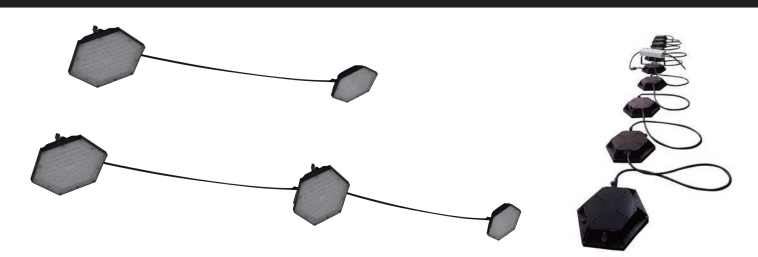


We use 336 pcs 1W LED chips to make a 200W high bay. So it does great help for the lumen output. Because the more LEDs for a certain wattage, the less driving current is for each LED chip and easy for heat dissipation.

*Above honeycomb photometric test report is useing chip of philips, we also offer Nichia chip for choosing.

LED Honeycomb Module

Spot High Bay Light Series



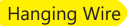
Use 1-10m Driver cable to connect Modules together and place the driver on back one module in the center module or mounted on the wall directly! NEW Novel Spot Highbay is coming!!!

Honeycomb Module Range

Specification					
Model NO.	HO-HC-30	H0-HC-5 0			
Power	30W	50W			
1w LED Lumen	> 130 lm/W	> 130 lm/W			
Lumen	> 3,900	> 6,500			
Color Temperature	2700-7000K, RGB				
CRI	> 80				
Beam Angle	17°,45°,90°,°120°				
lifespan	50,000hrs				
Input Voltage	100-240VAC / 100-277VAC				
Freqency Range	50/60Hz (47~63Hz)				
Storage Temperatur	e -20° C~ 40° C				
Lamp Size	240x208x50mm	240x 208x50mm			
Weight	< 1.4Kg	< 1.4Kg			
Material	Pure Aluminum				
Lens Cover	PC				
Surface treatment	Powder Coating				
IP Grade	IP67				
Mounting Method	Bracket or Hanging Wire				

Mounting Method Industrial lighting Solution





LED Honeycomb Module

The LED Light of Adjustable Beam Angle Series

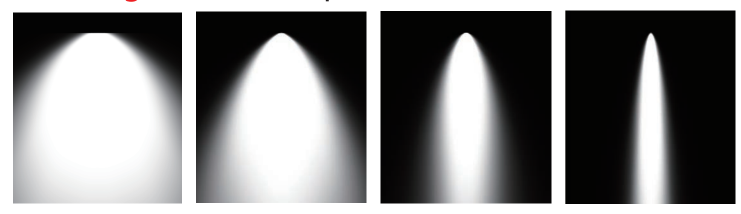


The LED light of adjustable beam angle series. For this adjustable type you can get best average illumination on the floor surface and reduce the quantity of light In the range of effective illumination.



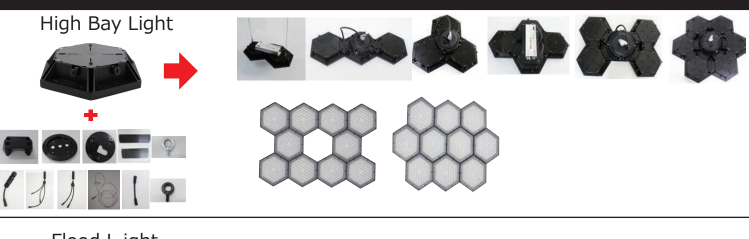


Beam Angle 4 different optical lens



Assembly Shape

Industrial lighting Solution



Flood L ight



Street Light





Linear Light





