UFO HIGH BAY LIGHT

HL SERIES

Product Picture

































Introduction

- Automatic dimming when used in combination with 1-10V dimmable LED drivers or ballasts.
- Built-in adjustable daylight sensor.
- 1-10V interface can match up with Merrytek stand-alone daylight sensor HG-HLdimming and achieve daylight harvesting.
- Detection area, time delay and daylight threshold can be
- precisely set via DIP switch.
 - Wide detection area, range up to 16m in diameter and
- mounting height 15M Max.suitable for warehouse use. Optional mounting brackets for different application.













The HG-HL Dimming sensor is innovative and active motion datectors with HF system 5.8GHz.Motion can be detected through plastic, glass and thin non-metal materials.except the higher mounting heght 15m Max. The sensors allow energy saving without compromising comfort.

When used in combination with 1-10V dimmable LED drivers or ballasts, they can achieve 3-step dimming function, which is perfect for use in some areas that requires a light change notice before totally switch off. Also, the 1-10V interface in the sensors can match up with Merrytek stand-alone daylight sensor MS01, and implement daylight harvesting, means the lighting system has automated controls that either turn off or dim artificial light inresponse to the available daylight in the space.

Product Features

- 1. European and American design style, high quality aluminum die casting, DUPONT powder painting process, round shape design, never fade, anti-cracking.
- 2. Adopt aerodynamic design, take heat away quickly, keep low temperature for heat sink and LED chip for longer lifespan and higher light efficiency.
- 3. SMD3030 led chip, high CRI, light efficiency up to 190-210lm/w, only 50% used for 1W led chip, low light decay and longer lifespan.
- 4. SOSEN-C series driver, high power factor, high conversion efficiency, THD<15%, Anti-surge voltage 6000V, surge current 65A (test t width=425us at AC230V/50%Ipeak).

UFO HIGH BAY LIGHT

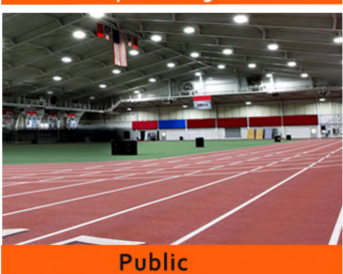
HL SERIES

Product Applications

UFO High bay light series can be widely used in Industry, Large commercial facilities, Public, Logistics Center.







Gymnasium,indoor stadium parking garage



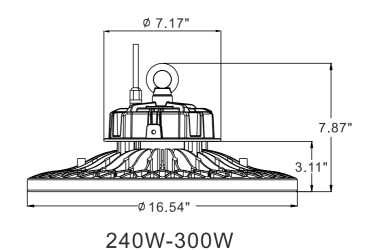
Logistics Center
Warehouses, logistics centers
and so on

Specifications Size:Inch

Structure Features

Shell materials: Aluminum & PC. Finish: Dark Bronze/White

Ø 5.94" 8.27" Ø 13.78" 100W-200W



Technical Parameters

Model	Power	Input Voltage	LED Chip	Product Dimension(Inch)		Beam Angle	CRI	Light Efficiency	PF	IP Rate
HG-HL-100W-RX(XXXXX)	100W	AC100-277V	161PCS/3030	L ∮ 13.78	8.27	60°/90°/120°	Ra>90	>130lm/w	>0.9	IP65
HG-HL-120W-RX(XXXXX)	120W	AC100-277V	161PCS/3030	∮ 13.78	8.27	60°/90°/120°	Ra>90	>130lm/w	>0.9	IP65
HG-HL-150W-RX(XXXXX)	150W	AC100-277V/ AC200-480V	224PCS/3030	∮ 13.78	8.27	60°/90°/120°	Ra>90	>130lm/w	>0.9	IP65
HG-HL-200W-RX(XXXXX)	200W	AC100-277V	322PCS/3030	∮ 13.78	8.27	60°/90°/120°	Ra>90	>130lm/w	>0.9	IP65
HG-HL-240W-RX(XXXXX)	240W	AC100-277V/ AC200-480V	364PCS/3030	∮ 16.54	7.87	60°/90°/120°	Ra>90	>130lm/w	>0.9	IP65
HG-HL-300W-RX(XXXXX)	300W	AC100-277V	364PCS/3030	∮ 16.54	7.87	60°/90°/120°	Ra>90	>130lm/w	>0.9	IP65

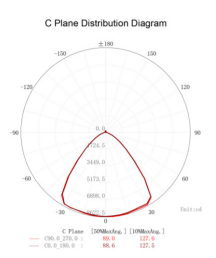
UFO HIGH BAY LIGHT

Photometry

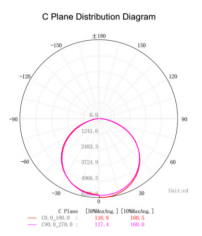
Light distribution curve drawing

C Plane Distribution Diagram \$\frac{\pmu}{150}\$ -120

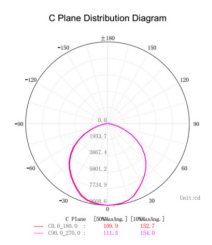
Note: Light distribution curve drawing for HL-100W



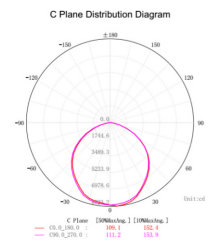
Note: Light distribution curve drawing for HL-120W



Note: Light distribution curve drawing for HL-150W

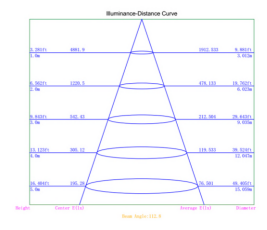


Note: Light distribution curve drawing for HL-200W

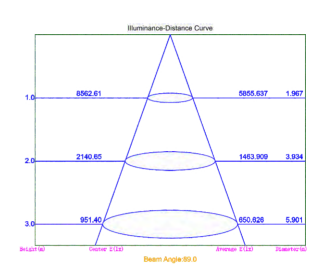


Note: Light distribution curve drawing for HL-240W

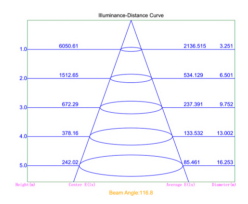
Illumination Distribution Drawing



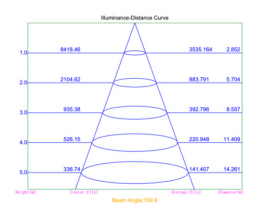
Note: Illumination distribution drawing for HL-100W



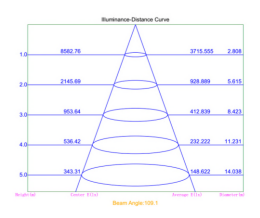
Note: Illumination distribution drawing for HL-120W



Note: Illumination distribution drawing for HL-150W



Note: Illumination distribution drawing for HL-200W



Note: Illumination distribution drawing for HL-240W

UFO HIGH BAY LIGHT HI SERIES



Packing details

No.	Model	N.W.	Inner Box Dimension	G.W.	Qty/ctn	Outer Carton Dimension
1	HG-HL-100W-RX(XXXXX)	3.86Kg	-	5.13Kg	1PCS	16.34*15.35*8.07 Inch
2	HG-HL-120W-RX(XXXXX)	3.86Kg	-	5.13Kg	1PCS	16.34*15.35*8.07 lnch
3	HG-HL-150W-RX(XXXXX)	4.275Kg	-	5.55Kg	1PCS	16.34*15.35*8.07 Inch
4	HG-HL-200W-RX(XXXXX)	4.285Kg	-	5.56Kg	1PCS	19.09*18.11*8.86 lnch
5	HG-HL-240W-RX(XXXXX)	6.5Kg	-	7.85Kg	1PCS	19.09*18.11*8.86 Inch
6	HG-HL-100W-RX(XXXXX)	7.72Kg	-	9.86Kg	2PCS	25.20*16.14*9.45 Inch
7	HG-HL-120W-RX(XXXXX)	7.72Kg	-	9.86Kg	2PCS	25.20*16.14*9.45 Inch
8	HG-HL-150W-RX(XXXXX)	8.55Kg	-	10.7Kg	2PCS	25.20*16.14*9.45 Inch
9	HG-HL-200W-RX(XXXXX)	8.57Kg	-	10.725Kg	2PCS	30.51*19.49*9.65 Inch
10	HG-HL-240W-RX(XXXXX)	13Kg	-	15.29Kg	2PCS	30.51*19.49*9.65 Inch

UFO HIGH BAY LIGHT **HL SERIES**

The installation diagram

? Troubleshooting Problem Possible Cause The power line is improperly connected The power plug is loose LEDs stop working The LED driver malfunctions Replace with new driver The LED chip is damaged Replace with new LEDs The output of the driver is abnormal Replace with new driver LEDs flash on and off The LED chip breaks down Replace with new LED chip

:≡ Warranty

5 years warranty for original purchaser of LED product that is identified on seller's invoice reflecting its original purchase (the "Product").

- 1. In order to make a warranty claim, you must notify seller in writing within sixty(60) days after your discovery of the defect, provide proof of purchase such as the invoice and comply with seller's other warranty requirements. Upon receiving that notice, to ascertain why fixtures stop working, evidences would be needed for seller's QC Team to analyze. Seller may require you to promptly return the Product to Sollow when accessors fraight terms to analyze. to Seller when necessary, freight prepaid.
- $2. The \ determination of \ whether \ the \ Product \ is \ defective \ shall \ be \ made \ by \ Seller \ in \ its \ sole \ discretion \ with \ consideration \ given to \ the \ over \ all \ performance \ of \ the \ Product.$
- 3. If seller determines the Product is defective, Seller will elect, in its sole discretion, repair the Product or replace the Product. Seller reserves the right to utilize new, reconditioned, refurbished, repaired or remanufactured products or parts in the warranty repair or replacement process. Such products and parts will be comparable in function and performance to an original product or part, as determined by Seller in its sole discretion, and warranted for the remainder of the original warranty period. However, cost of labor and equipment to remove the defective product and install a repaired or a replacement Product at the end-user facility are excluded. Supplier's aggregate liability with respect to a defective product shall in any event be limited to the money paid to buyer for that defective product.

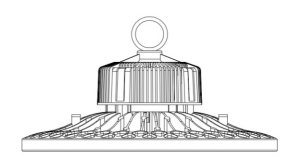
The following circumstances will not be warranted:

- Damage caused by force majeure such as war, riots, sabotage, cyclones, earthquakes, tidal waves, flooding, lighting strikes, explosions, fire, flood, etc.
 Damage caused by user's improper delivery, defects caused by wrong operation, wrong treatment and destruction of machinery.
 Bismantling or modification or improper maintenance or repairing of the products without the supplier's authorization.
 Damage caused by buyer or installer using bad quality cable or other mismatching electronic parts.
 This warranty is invalid if the product is not used for the purpose for which is originally designed. Any disputes occurred shall be applied to the laws and regulations of P.R.C.

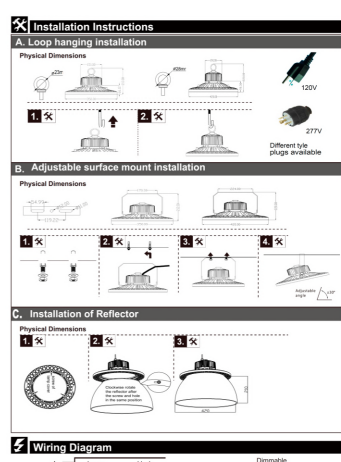
The seller has the sole right to interpret and amend the above articles.

LED High Bay Light Instruction Manual









Wiring Di	agram							
' —[brown	black			Dimma	ble		
N —	blue	white	DIM+	blue	brown	purple	white	
⊕ GND -	yellow/green	green	DIM-	white	blue	gray	black	

≰⊂ Reminder

ease read the instruction manual before installation and keen it for future reference

Warning

- 1. To avoid damage, falling, electric shock or fire, please do not modify the lamp or replace accessor without confirming with the supplier first.
 2. Please authorize only qualified personnel to install the lamp and ensure they follow the instruction manual. Any improper installation might cause falling, electric shock, fire, or other injury, damage or
- 3. Please disconnect power before installation or any maintenance of the lamp
- Please disconnect power before installation or any finalinentance of the lamp.
 Please disconnect power lift begins to smoke or emit odors, since fire or electric shock may occur. Ask qualified person to inspect and maintain the luminaire.
 Please do not dismantle the lamp without the supplier's authorization.
 Please do not touch the power supply when the lamp is operating.
 If the external flexible cable or cord of the luminaire is damaged, it should only be replaced by the
- supplier, a service agent or qualified person

Application

With unique high-purity die-cast aluminum heat sink, high-brightness SMD chip, high-effciency constant current and constant voltage power driver, the MINI LED high bay is designed for factories, workshop: warehouses, highway toll stations, gas stations, supermarkets, exhibition halls, stadiums and similar applications.

X Technical Parameters

Product Specifications	100W	120W	150W	200W 240W			
Input Voltage	AC100~240V / AC100~277V / AC200~480V						
Power Frequency		50 / 60Hz	50 / 60Hz				
CRI	Ra80			Ra80			
Beam Angle	60° 80° 120°			60° 80° 120°			
IP Rating	IP65			IP65			
Outlook Dimensions	640*405*220mm(2pcs)			775*495*245mm(2pcs)			
Luminaire Net Weight	4.2±0.1kg	4.7±0.1kg	5.2±0.1kg	6.6±0.1kg			
System Efficacy	130lm/w(C CT=5000K)		130lm/w(C CT=5000K)				
Power Factor	>0.95		>0.95				
Lifespan	≥50000Hrs(LM80@35°C)			≥50000Hrs(LM80@35°C)			
Working Temperature	-40 ~ +50°C			-40 ~ +50°C			
Working Humidity	15%~90%RH			15% ~ 90%RH			
Storing Temperature	-40 ~ +70°C			-40 ~ +70°C			

Notes

- 1. Avoid dropping of LED High Bay light, otherwise High Bay light will be damaged;
- 2. Forbid to install the High Bay light when power on. before power on, please Make sure that wiring is correct once installation finished;
- 3. Ensure stable installation and correct connection to avoid short -circuit damage to the High Bay light and causing fire hazard;
- 4. Please do not stare at the High Bay light for a long time when it is working to protect your eyes;
- 5. Only professional personnel may dismantle and repair.