

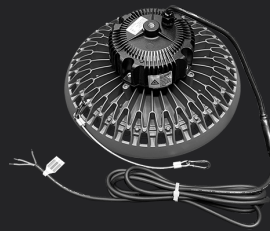


UFO High Bay Light UGR Series

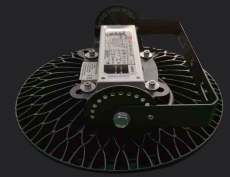
UP TO
75%
ENERGY SAVINGS



150LM
100W/150W/200W



Round Driver



Mounted Bracket

Description

- Die-casting aluminium technology, unique heat sink design, beautiful appearance.
- Light weight, compact structure, easy installation.
- Wide angle and wide range of illumination.
- Anti-glare UGR at 60 degrees of lens.
- High efficiency 150lm/w and Ra>80.
- Light does not contain ultraviolet and infrared rays, no light radiation.
- Input voltage AC100-277V (or AC200-480V optional).

Application

Applicable to workshop, warehouse, highway toll station, gas station, large supermarket, school auditorium, exhibition hall, gymnasium, railway station waiting room and other lighting places.

Photoelectric

Model Number:	GLM-MXHB100	GLM-MXHB150	GLM-MXHB200
Power	100W	150W	200W
Dimensions	249.6*178.3	299.3*181.3	345.2*183.3
Beam Angle	60° 90° 110° 120°	60° 90° 110° 120°	60° 90° 110° 120°
Luminous Efficiency	150 LM/W	150 LM/W	150 LM/W
Lumens Output	15000LM	22500LM	30000LM
Ra	80	80	80

*Specifications using 5700K and subject to change. All parameters +/- 10%.
*The total lumen for UGR products will be lower 8% than normal products.
*Available 3W on a per project basis.

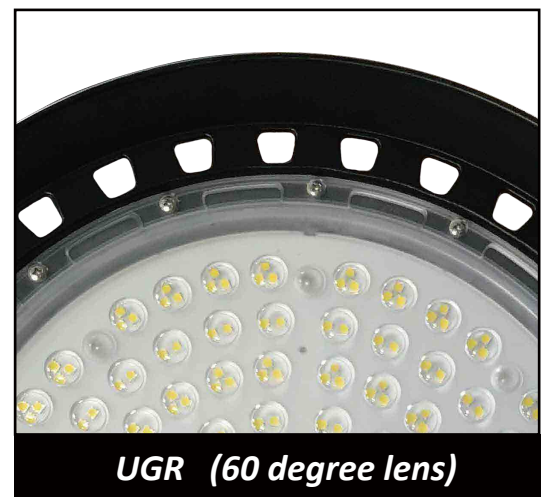
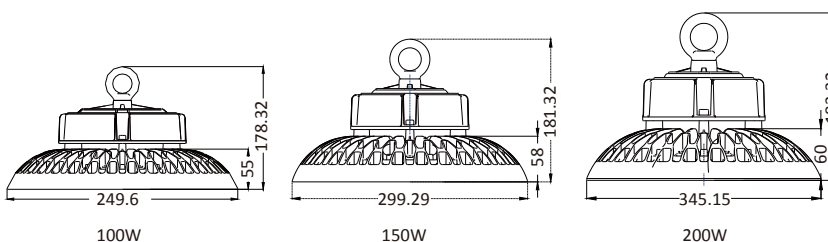
Light source

LED Type	Philips 3030
Color Accuracy(CRI)	80
Color Temperature	3000K/4000K/5000K/5700K



Dimensions

Unit: mm



UGR (60 degree lens)



UFO High Bay Light UGR Series

Electrical Driver

Input	AC100-277V (or AC200-480V optional)
Frequency	50/60Hz
Relevant	En55015 EN550221 IEC61347-1
Power Factor	>0.95
THD	< 20%
Power Efficiency	>90%
Protection	Surge Short Circuit Over Voltage Over Current Over Temp.
MTBF	Minimum MTBF 50,000 hours at 100% load & 40°C



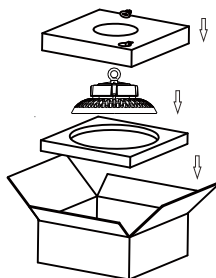
Environment

Operating Temperature	-20°C ~+40°C
Storage Temperature	-30°C ~+55°C
Operating Humidity	95% Rh or below (@-20°C~45°C)
Application Area	Indoors Or Outdoors
Installation Height	20-50 Feet
Lifespan	50,000 Hrs(L80/B10)

About Reflector

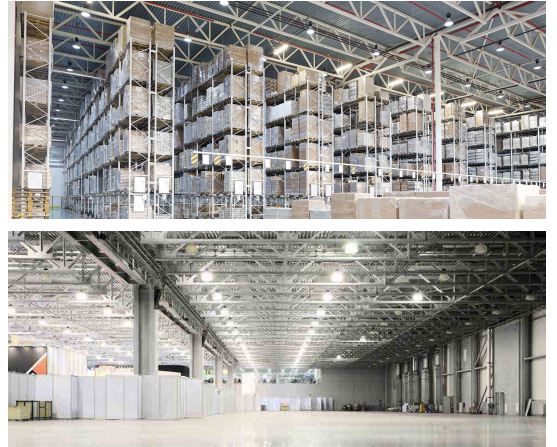


Packing List



Item No.	GLM-MXHB100	GLM-MXHB150	GLM-MXHB200	Unit
CTN Size(L*W*H)	320*320*165	355*350*165	410*410*175	mm
N.W/PCS	2.25	3.1	3.65	KG
G.W/CTN	2.83	3.85	4.55	KG
Q'ty/CTNo	1	1	1	PCS

Application



Installation

Step 1

Screw the Circular Ring Tightly

Step 2 Disconnect power

Hang the Safety chain on the Hook

Step 3 Disconnect power

Lock Circular Ring to the Safety Chain carefully

Step 4 Disconnect power

L-Brown N - Blue ⊕-Green/Yellow
Then light up the lamp

Note:

- ① AC 100-277V Cable
- L Brown
- N Blue
- ⊕ Green / Yellow

Warning

- Please make sure the power off before operation

Step 1

For Reference

Step 2 Disconnect power

Expansion Screw
Hammer

Step 3 Disconnect power

Drill holes according to the outlet on the canopy light

Step 4 Disconnect power

L-Brown N - Blue ⊕-Green/Yellow
Then light up the lamp

Note:

- ① AC 100-277V Cable
- L Brown
- N Blue
- ⊕ Green / Yellow

Warning

- Please make sure the power off before operation