



INNOVATION AT WORK

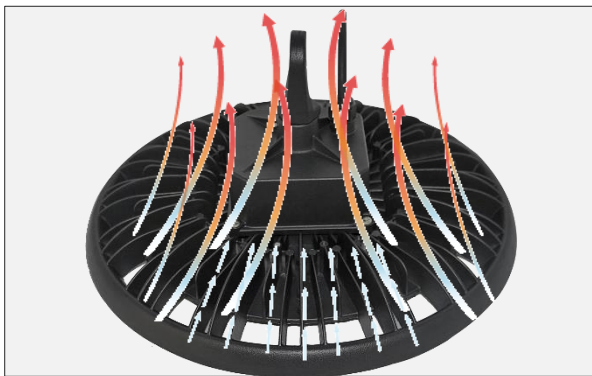
GLLED

GLG-Bay

Eco UFO LED high Bay



- DLC Listed
- ETL, cETL, CB, CE, TUV, SAA Listed
- High Lumens 130-180lm/w
- IP65 Wet Location
- 1-10V dimming optional
- 5 Years warranty



Good Heat Dissipation

Die-Casting Aluminum body, Efficient heat dissipation, directing heat up and out. makes little lumens depreciation.



High Quality Driver

Constant Current High quality driver with silica gel.
1-10V dimming optional.



High Lumens

High efficiency Fresnel lens
130-180lm/w optional
beam angle : 60° /90 ° /120°



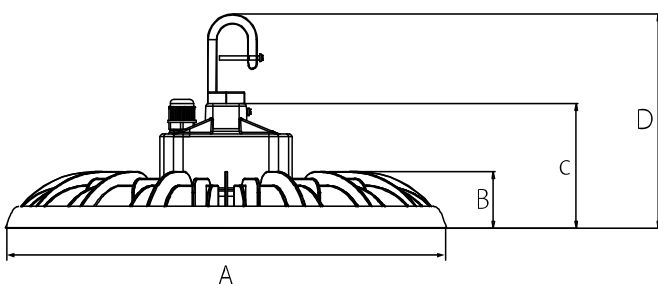
Slim Body Design

Extremely compact design, 40HQ Container can load around 2600pcs 150W, largely save The shipping cost

Parameter

Model No.	GLHB-100G	GLHB-150G	GLHB-200G	GLHB-240G
Wattage	100W	150W	200W	240W
Luminous Efficacy (Optional)	130lm/w 150lm/w 180lm/w	130lm/w 150lm/w 180lm/w	130lm/w 150lm/w 180lm/w	130lm/w 150lm/w 180lm/w
Lumens output (Optional)	13000lm 15000lm 18000lm	19500lm 22500lm 27000lm	26000lm 30000lm 36000lm	31200lm 36000lm 43200lm
HID/MF Equivalent	250-400W	400-600W	700-1000W	800-1200W
Fixture Weight	2.1Kg(4.6lb)	2.5Kg(5.5lb)	3.5Kg(7.7lb)	3.5Kg(7.7lb)
LEDs Brand	Lumileds (Philips) SMD3030			
CCT	3000K, 4000K, 5000K,5700K			
CRI	70+ or 80+			
Beam Angle	60° , 90° ,120°			
Input Voltage	100-277/100-347Vac 50-60Hz			
Dimming	1-10V dim in standard			
Power Factor	>0.95			
IP Rating	IP65 /Wet Location			
Working Temp.	-40° C ~ 50° C (-40° F~122° F)			
Storage Temp.	-40° C ~ 70° C (-40° F~158° F)			
Finish	Black (White, Silvery customized)			
Housing	Die-casting Aluminum			
Diffuser	PC Lens			
Installation	Hanging, Mounting			
Lifespan(>70)	>100,000 Hours			
Certification	ETL, cETL, DLC, CE, RoHs, CB, TUV-Mark, SAA			

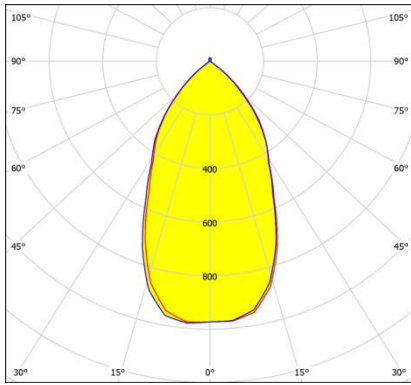
Dimension



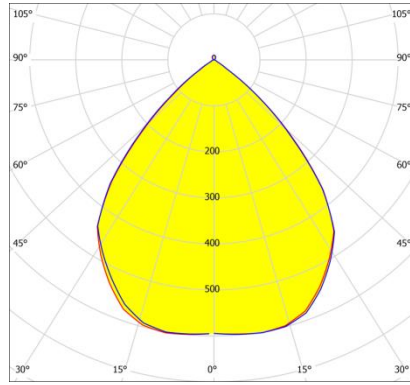
Unit: mm(inch)

Power	A	B	C	D
100W	300(11.8")	31(1.2")	90(3.5")	155(6.1")
150W	330(13.0")	41(1.6")	90(3.5")	155(6.1")
200W	390(15.3")	41(1.6")	90(3.5")	155(6.1")
240W	390(15.3")	41(1.6")	90(3.5")	155(6.1")

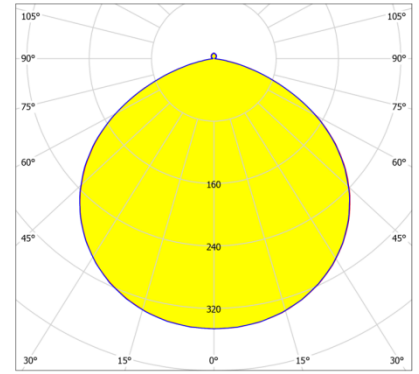
Photometric



60° Lens



90° Lens



120° Lens

Order Information

Sample: GLHB-150G30K90N

	XXX	XXX	X
Product Family	CCT	Beam Angle	Function
GLHB-100G = 100W	30K = 3000K	60 = 60° Lens	Blank = 1-10V dim
GLHB-150G = 150W	40K = 5000K	90 = 90° Lens	N = Non dim
GLHB-200G = 200W	50K = 5000K	120 = 120° Lens	S = ON/OFF Sensor
GLHB-240G = 240W	57K = 5700K		BS = Bi-level Sensor
	65K = 6500K		
In Standard	Options (add as Suffix)		Accessories (order Separately)
Black Finish	150lm = 150lm/w efficacy version		BK = Mounting Bracket
130lm/w	180lm = 180lm/w efficacy version		SK = Handing Chain 1m
CRI>70	WH = White Finish (MOQ>1000pcs)		
Input Voltage: 100-277Vac 50/60Hz	SV = Silvery Finish (MOQ>1000pcs)		
	Other customized		

Package Information

ITEM	QTY/CTN	G. W.	CTN SIZE
GLHB-100G	1pcs	3.0kg(6.6lb)	36x34x15cm (91.5"x86.4"x38.1") (0.017cbm)
GLHB-150G	1pcs	3.3kg(7.3lb)	39x38x15cm (99.1"x96.5"x38.1") (0.017cbm)
GLHB-200G	1pcs	4.3kg(10.9lb)	45x43x15cm (114.3"x109.2"x38.1") (0.025cbm)
GLHB-240G	1pcs	4.3kg(10.9lb)	45x43x15cm (114.3"x109.2"x38.1") (0.029cbm)

Container Loading QTY

ITEM	20GP	40GP	40HQ
GLHB-100G	1647pcs	3412pcs	4000pcs
GLHB-150G	1120pcs	2320pcs	2720pcs
GLHB-200G	966pcs	2000pcs	2345pcs
GLHB-240G	966pcs	2000pcs	2345pcs