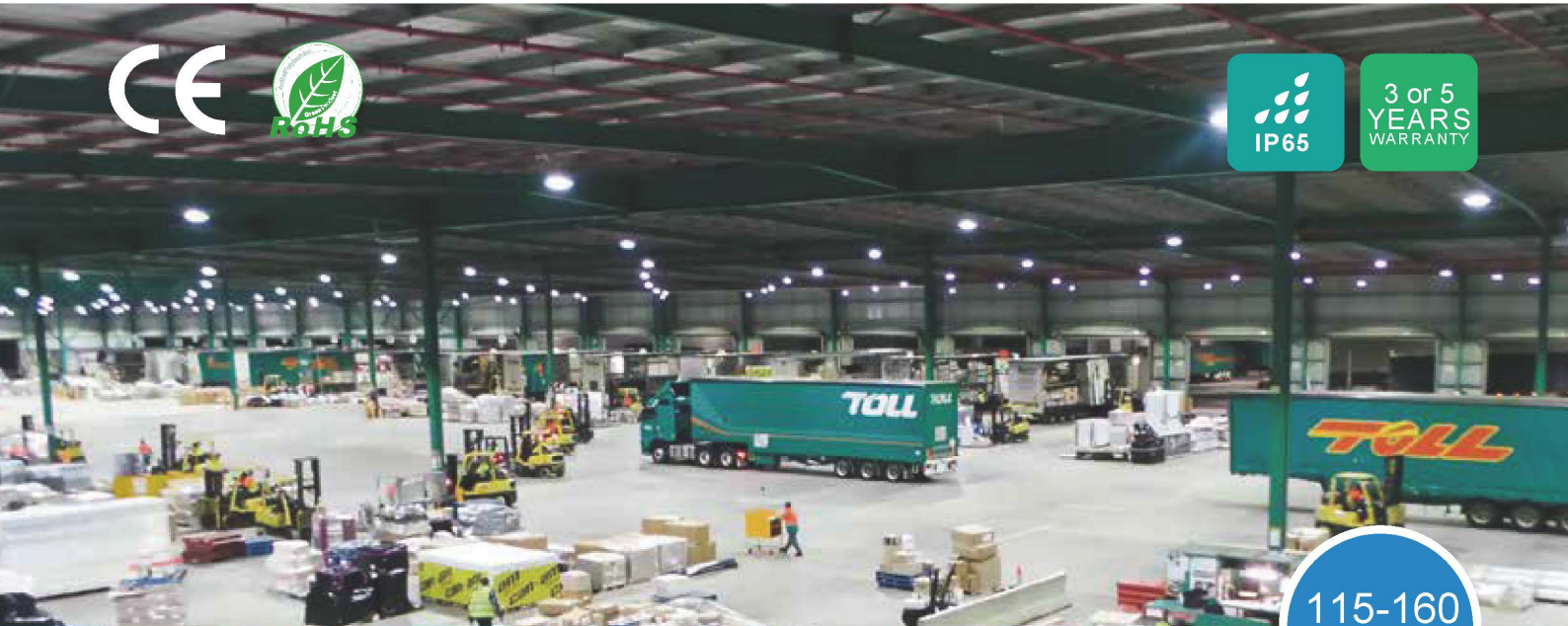




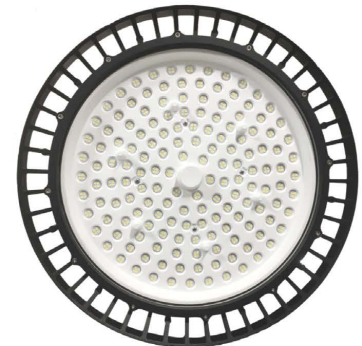
UFO HIGH BAY W Series



www.ofled-lighting.en.alibaba.com

115-160
lm/W

- Option: Non-Dimming, Dimming (RX/PWM/0/1-10V/DALI), PIR sensor, Microwave Sensor, Bluetooth control, ZigBee.
- Ingress Protection: IP65
- 3 or 5 years warranty



Jiangsu Ofled Optoelectronics Technology Co., Ltd

Factory address: No.9 Zhengfu Road Liangduo Town, Dongtai City Jiangsu Province, P.R. China.
Tel: +86 515 8555809

Shenzhen Office: 446, Huafeng Internet+Creative Garden, No.107 of Gonghe Industrial Road, Xixiang Street, Bao'an District, Shenzhen, China.
Tel: +86 755 23777180

Email: sales@ofled-lighting.com Web: www.ofled-lighting.com www.ofled-lighting.en.alibaba.com

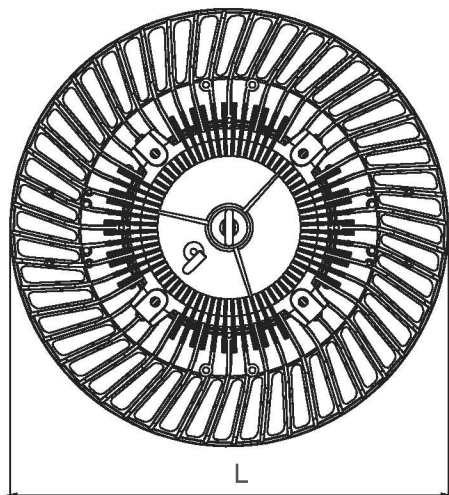
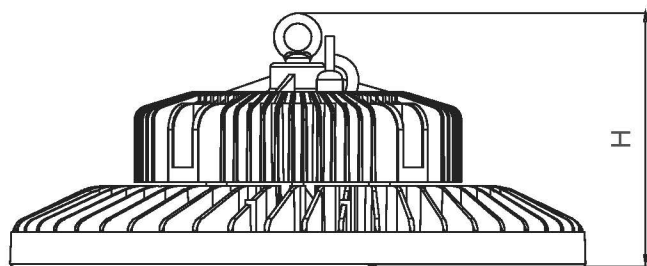


www.ofled-lighting.com

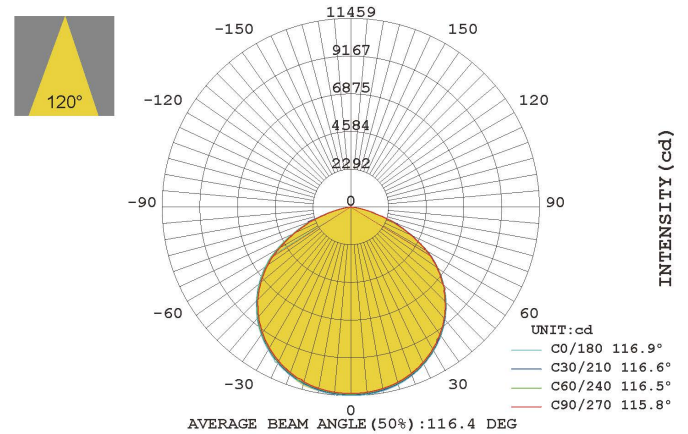
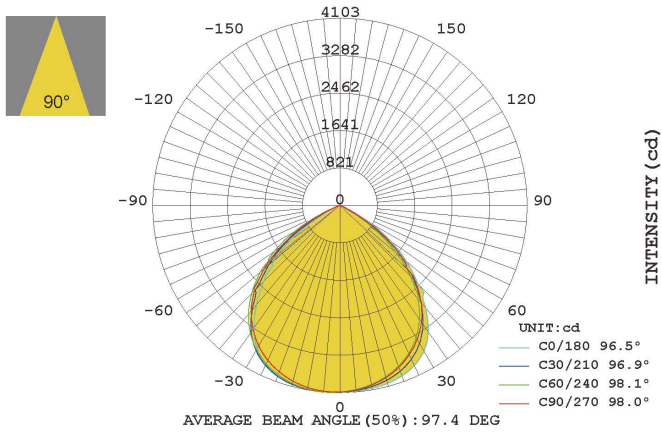
Specifications

Item No.	OHD-HBUFO02-300XX	OHD-HBUFO02-400XX
Watt(W)	300W	400W
Product Size	φ400*220mm	φ400*230mm
Input	100-240Vac 100-277Vac 50/60Hz	
Light Efficiency(lm/W)	115-160lm/W	115-140lm/W
CCT	2700K-6500K	
Beam Angle	90°/120°	
PF	0.95	
CRI(Ra)	70	
Material	Aluminum	
Working Temperature	-30℃ ~ +50℃	-30℃ ~ +45℃
Storing Temperature	-30℃ ~ +80℃	
Protection Grade	IP65	
Warranty Years	3 or 5 Years	

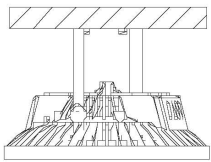
Dimension



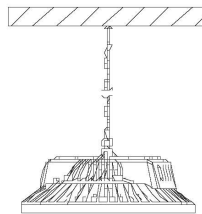
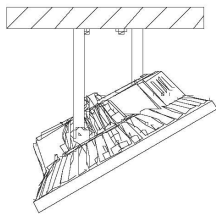
Illuminance distribute curve



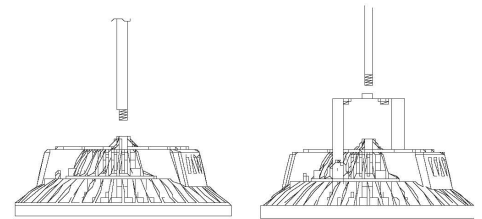
Installation guide



Ceiling Mounted



Ring Mounted



Can be equipped with the two installations
Rod Mounted

Zigbee

System including charged equipment end (controller, intelligent power supply), sensors (mobile sensors, optical sensors, optical sensors, color sensors, sun sensors, temperature and humidity sensor, etc.), manual control side (images of the wall panel, remote control), the local server and application software control side (server, gateway, software), and the cloud server. The components work together. After setting, the system will run automatically.



CONTROLLER

1-10 V CONTROLLER
0-10 V CONTROLLER
STRIP CONTROLLER
SWITCHING CONTROLLER
SILICON CONTROLLED CONTROLLER



POWER

12-80W DIMMING POWER SUPPLY
12-80W DIMMING AND TONING POWER SUPPLY
100W-200W DIMMING POWER SUPPLY
12 W RGBCW POWER SUPPLY



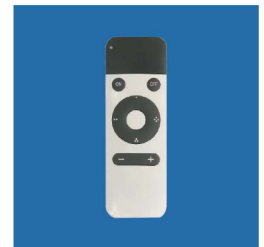
SENSOR

ILLUMINANCE SENSOR
COLOR TEMPERATURE SENSOR
MOTION SENSOR
PRESENCE SENSOR
TEMPERATURE AND HUMIDITY SENSOR



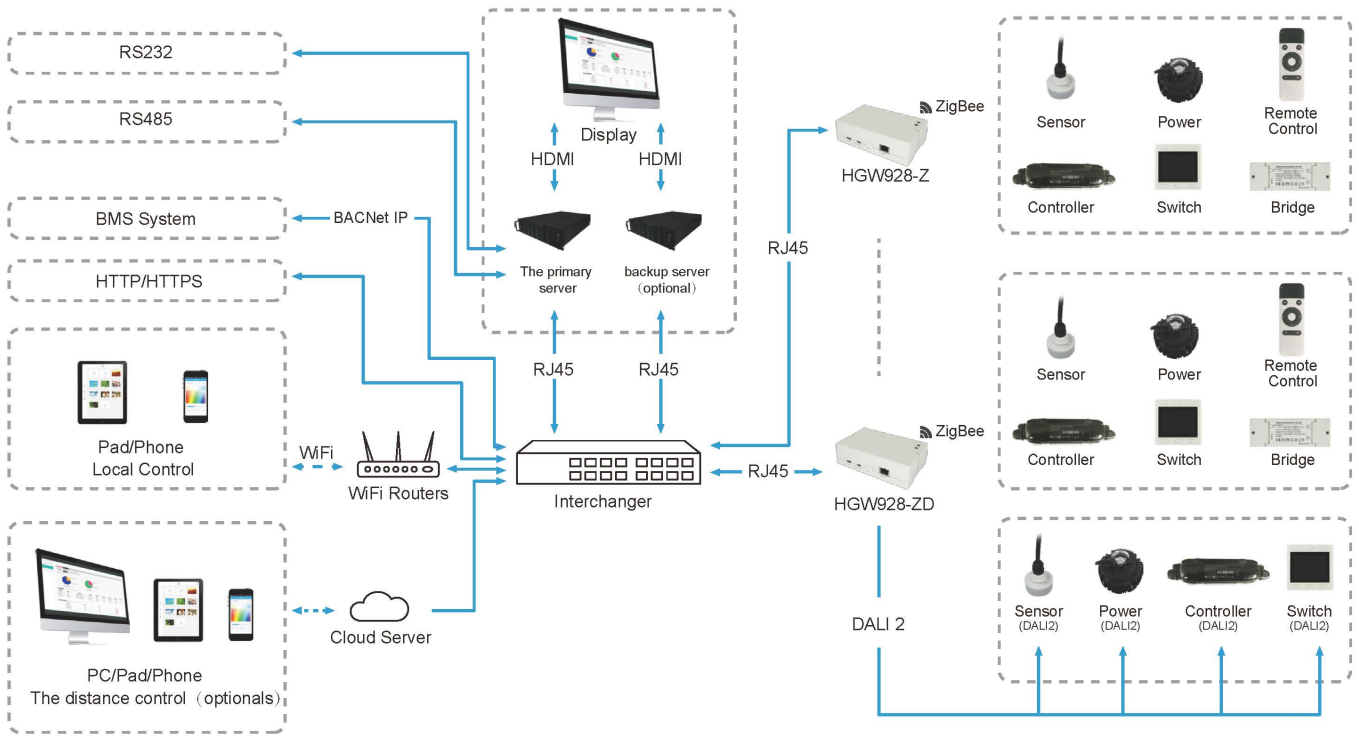
GATEWAY

NETWORK PORT - ZIGBEE GATEWAY
NETWORK PORT - ZIGBEE-POE GATEWAY



REMOTE CONTROLS

THE REMOTE CONTROL
WALL SCENE PANEL WALL DIMMING PANEL PASSIVE WIRELESS PANEL



DALI wired stability is combined with the convenience of ZigBee wireless

Accessories



OHD-PUE-AR
Aluminum reflector
45°/60°/90°



OHD-PUE-PR
PC reflector
60°/90°/120°



OHD-PUE-FG
Frost glass
T=3.8mm Tempered



OHD-PUE-PRC01
PC reflector cover
(Tapered bottom cover)



OHD-PUE-PRC02
PC reflector cover
(Conical Gloss Bottom Cover)



OHD-PUE-TG
high definition
Tempered glass



OHD-PA-RB01
Rotatable bracket



OHD-PU-NRB01
Non-Rotatable bracket



OHD-PU-SR01
Safety rope



OHD-PA-WC2
Waterproof connect
+2m cable



OHD-PA-WC5
Waterproof connect
+5m cable



OHD-PA-SC
Suspension chains



OHD-PA-APW01
Australian plug+1.5m cable
(driver connect directly)



OHD-PA-APW02
Australian plug+1.5m cable
+waterproof connect



OHD-PA-MS03
IP65 Microware sensor
(With remote control
function)



OHD-PA-MS03
IP65 Microware sensor
(Without remote control
function)



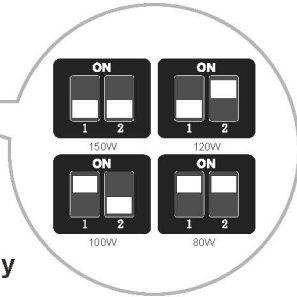
OHD-PA-DS01



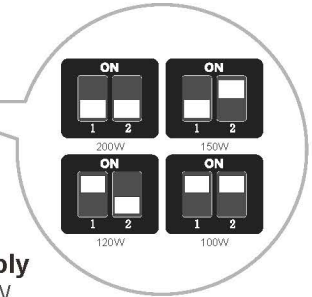
OHD-PA-MS004DC
DC Microware sensor
(With remote control
function)

Way to install

ADJUSTABLE POWER SUPPLY USAGE



Adjustable power supply
80W / 100W / 120W / 150W



Adjustable power supply
100W / 120W / 150W / 200W

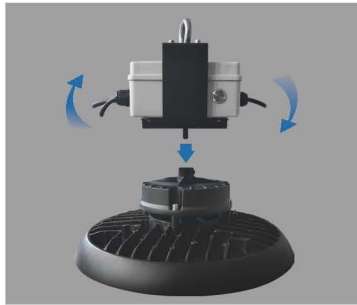
INDUCTOR EXTERNAL CONNECTION



Fittings installed

Can support DIY quick installation sensor, easy and quick.

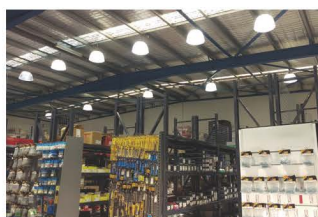
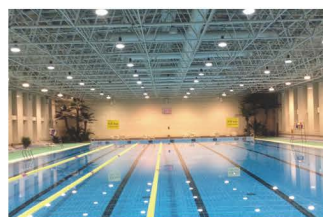
EMERGENCY POWER SUPPLY



Input Power: 7W max

Discharge Time: 180min

Application



- The products are widely used in shipyards, mines, workshops, factories, warehouses, highway toll stations, gas stations, large supermarkets, exhibition halls, gymnasiums and other places that need industrial and mining lighting.