

SPECIFICATION



HB2.5[™] UFO HIGH BAY

(High Performance Cost for Wholesale)



Features



- ADC12 Die-castign Al, Integrally Mold Forging, Excellent Thermal Conductivity;
- > High Brightness SMD2835 LEDs (1W), DUALRAYS Own-developed Non-isolated Driver;
- > IP65 / IK08 Protection;
- > 60°/90° /120° beam angle optional;
- > Corrosive Resistant Powder Coated Finish;
- > D-Mark tested for the use in paper production, wood processing etc with toughened glass;
- > Multiple Installations: Loop Hanging, Ceiling Mounting, Wall Mounting;
- Various intelligent control: 1-10V, Motion sensor, Daylight sensor, Zigbee and Emergency;
- > No UV or IR and completely mercury free;
- > L70/B20 @ 56.000h;
- > Customized supported for special projects;

Options:

- > Driver: DUALRAYS Own-developed Non-isolated Driver;
- > Controls and Dimming: 1-10V, Motion sensor, Daylight sensor, Zigbee and Emergency;
- > Reflector : PC reflector / Al reflector;
- > Lens: 60°/90°/120° beam angle optional;
- > Installation: Loop Hanging, Ceiling Mounting, Wall Mounting;

Application

- > Factories / Warehouses / Supermarket
- > Exhibitions / Showrooms / Animal Farm
- > Barns and Riding Halls / Logistic Center
- > High Rooms and Halls / Stadium / Chemical Plant
- > Traditional lamp replacement

Technical Parameters

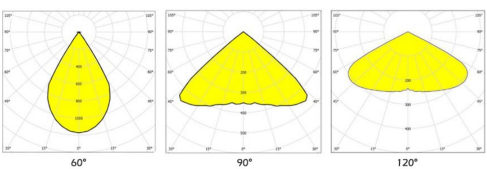
i ecinineat i aramet	CIS					
Model No.	DR-HB100-BHGXP	DR-HB150-BHGXP	DR-HB200-BHGXP			
System Watts/W	100W	150W	200W			
System Efficiency/LPW	140LPW / 160LPW					
Lumen Output/lm	14.000/16.000±5%	21.000/24.000±5%	28.000/32.0000±5%			
Rated Input Voltage/V	AC100~277V, 50/60Hz					
LEDs Light Source	SMD2835 (1W)					
SDCM	<5					
сст/к	5000K for Standard (3000K/4000K/5700K/6500K Optional)					
CRI/Ra	>70Ra (>80Ra for Option)					
Power Factor	>0.95					
THD	<10%					
Beam Angle(Optional)	60°/90°/120°					
UGR	<25					
Surge Protection	3.75~4KV SPD built in Driver,Exterior SPD 20KV Meanwell Optional					
LED Driver	DUALRAYS Own-developed High PF Non-isolated Driver					
IP Rating	IP65					
Dimming(Optional)	0/1-10V/Zigbee					
Sensor(Optional)	Motion Sensor, Daylight Sensor					
Emergency(Optional)	Available (30W @ 3Hrs for Standard)					
Protection Class	Class I					
Finishing Color(Optional)	Black RAL9017(Standard) / White RAL9016 Optional					
Material	Aluminum+PC (Toughened Glass / PMMA Cover Optional)					
Lifespan/hrs	56.000 Hrs (Ta=30℃@L70)					
Operation Temp/ ${\mathbb C}$	-40°C to +50°C(-40°F to 122°F)					
Storage Temp/℃	-40°C to + 65°C(-40°F to 149°F)					
Installation(Optional)	Loop Hanging, Ceiling Mounting, Wall Mounting					
Certificate	CE(EMC+LVD),RoHS,ENEC ,D-Mark,SAA,RCM Available					

Dimensions

Character/Power	100W	150W	200W
A	Ø255mm	Ø295mm	Ø335mm
В	151mm	163mm	168mm

В Α

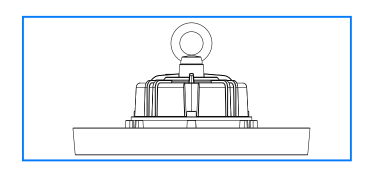
Photometry Disgram



Installation

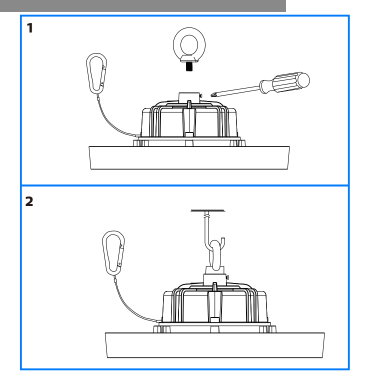
Preparatory Work

- 1. Loosen the screw with a screwdriver, tighten the ring of the safety chain.
- 2. Tighten the screw and fix the cable with screwdriver.



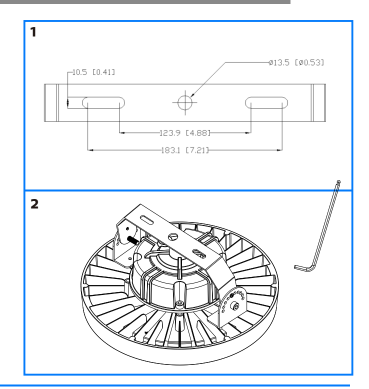
Loop Hanging

- 1. Take out the light fixture and match with the hang or chain in the ceiling.
- 2. Connect the safety chain to a fixed support.
- 3. Connect the wires according to the wiring diagram.



Adjustable Surface Mounting

- 1. Drill 2 holes in the ceiling or wall according to the size of U-bracket.(Figure 1)
- 2. Tighten the light fixture with expand screws or M10 bolts.
- 3. Connect the wires according to the wiring diagram.
- 4. Loosen fixed bolts with screwdriver and adjust the right position.
- 5. Fastern the fixed bolts.



INSTALLATION GUIDE

IMPORTANT SAFETY INFORMATION:

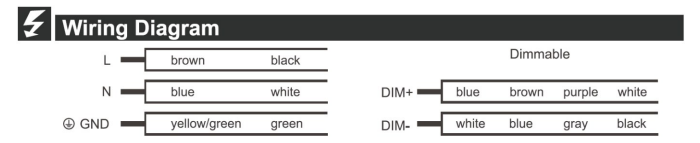
Please read all the instructions below before installation

> Make sure that the supply voltage corresponds to the rated product voltage;

> The product must be installed by a qualifed electrician in accordance with the National Electrical Code and corresponding local codes.

> If the product is damaged, do not use it!





RISK OF PERSONAL INJURY - READ and follow all WARNINGS and installation instructions.

Keep or give to the owner for future reference.

Risk of cuts: Wear gloves to prevent cuts or abrasions when removing from carton, handling, installing, and maintaining this product. **Risk of electric shock:** This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

Risk of Fire: Minimum 194°F supply conductors. Consult a qualifed electrician to ensure correct branch circuit conductor.

DUALRAYS® assumes no responsibility for claims arising out of improper or careless Installation or handling of this product.

Packaging Information

Model No.	Net Weight/Kg	Outer Carton Size/mm	Gross Weight/Kg	QTY"/CTN
DR-HB100-BHGXF	2.1	280*280*130	2. 4	1PCS
DR-HB150-BHGXP	2.4	330*330*130	2.8	1PCS
DR-HB200-BHGXI	2.6	380*380*130	3.1	1PCS

Details Demo





Application Reference





