

#### **HIGH LUMEN HIGH BAY LIGHT**

Ref No: GR-HB-200WB-01 C €ROH IP65 ☐ △ ※ ▲



LED high bay light with highest lumens led chips, the lumes output up to 150-200lm/W, delivers a superior LED alternative that sup to 90% more energy efficient than the conventional HPS,Metal halide bay light retrofits. available to do emergency kits, radar sensor, and 0-10V,DALI dimmable.

It is also ideal for all industrial lighting applications as well as public indoor spaces, such as warehouses, bus stations, Mine, Factories., etc..

#### **Complete Product Data**

Order Number	GR-HB-200WB-01
Total Wattage	200W±5%
Install	Suspension as standard; surface mounted available by bracket
Dimension(mm)	Ø365*176mm
IK Rate	IK08
IP Grade	IP65
Luminaries Lumens	30000lm-40000lm
Beam angle	90° as standard; 60°/120° optional
Working temperature	-25°C ~ +60°C
Certificates standard	CE LVD EMC RoHS
Warranty	3/5Years
Package	38*38*14CM/CTN/PCS/3.2KG

#### **Control Gear/Driver Data**

LED driver Type	Moso brand as standard, Philips/Meanwell optional
Input voltage	120-277VAC 50/60Hz
Output voltage	90-250V
Output current	750-2000mA
Power Factor	>0.95
Surge protection	4-6KV
Efficiency	>91% @230V
IP Grade	IP66
THD	<10% @230V
Dimmable	No
Working temperature	-25°C ~ +55°C
Protection	Short circuit, open circuit, overcurrent, overvoltage protection
Certificates	TUV CE ROHS SAA ENEC
Warranty	3/5Years

# Material&Housing Data

Housing Color	Black
Housing Material	Die-cast aluminum
Cover material	PC lens Cover, anti-UV
Reflector	/
Bracket	Metal
Cable	High temperature resistant, anti-aging, insulated rubber cable.

#### **Photometric Data**

LED chip brand	Philips
Chip type	SMD 2835
Color temperature	3000-3200K/4000-4500K/ 5700-6000K
CRI	>Ra80
Life time	>50000Hrs
Lumens	160-210lm/W
SDCM	<5
Lumens maintenance	99.9%@1000hrs/99%@3000hrs/98%@10000hrs. (LM80)

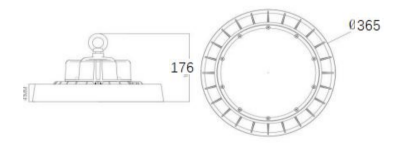
# **Optional**

Dimming Type	PMW/0-10V/DALI dimmable optional
Dimming driver brand	MOSO OSRAM
Emergency kit	9W-18W Battery backup for 1-3hours
Radar sensor	Yes ( sensor distance 12-15meter)
Bracket	Yes for surface mounted

Bracket

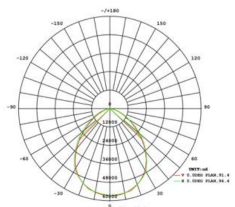
Lamp shade

#### **Dimension**



Unit:mm

# **Lighting Distribution**



\_\_\_\_\_