LED HIGH BAY LIGHT INSTALLATION GUIDE



Nominal Wattage	Luminous Efficacy (±5%)	Lumen Output (±5%)	Fixture Dimension	Fixture Weight	Packing Type	EPA
100W	2835 Version: 190 lm /w 3030 Version: 145 lm /w	19000 lm 14500 lm	286 x286 x147mm	2.6kg	1unit /ctn	0.098m ²
150W	2835 Version: 3030 Version: 140 lm /w	 21000 lm	286 x286 x147mm	2.6kg	1unit /ctn	0.098m ²
150W	2835 Version: 190 lm /w 3030 Version:	28500 lm 	330 x330 x165mm	3.4kg	1unit /ctn	0.131m ²
200W	2835 Version: 190 lm /w 3030 Version: 145 lm /w	38000 lm 29000 lm	330 x330 x165mm	3.4kg	1unit /ctn	0.131m ²

VOLTS 100-240V /277V AC PROTECTION CLASS Class I POWER FACTOR >0.95 OPERATING TEMP. -40°C ~ +50°C BEAM ANGLE 60°, 90°,110° HOUSING ADC12 aluminium with type 316 stainless steel screws and bolts HOUSING COLOR Black MOUNTING Hook Loop, Various Brackets IP RATING IP65 IK RATING IK10 CONNECTION Cable, 3-pole METHOD

5 years

WARRANTY

MOUNTING & CONNECTION INSTRUCTIONS

STEP1: Open the packaging and check the product. In case of any damage, contact us.

STEP2: Fasten the ring or bracket onto high bay light with screws provided.

STEP3: Adjust the high bay light to direct the light in the desired direction before tightening the screws. (Bracket Mounted)

STEP4: Be sure to connect the cable correctly. Brown-Live, Blue- Neutral, Yellow/Green- -Ground.

STEP5: Switch the voltage on and check to see that the high bay light works properly.

Recommended torque: 12Nm ± 1Nm (Bracket Mounted)













CAUTION

- Installation and maintenance must be performed by professionals only.
- Please ensure the holder is strong enough and the screws are tightened.
- The ground wire must be securely connected.
- Please make sure the lamp is working with correct input voltage.

- Cut off the power before maintenance.
- Do not use chemicals or corrosive cleaner to clean the fixture.
- If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively, replaced by qualfied person in order to avoid a hazard.