

LED HIGH-BAY LIGHT







INSTRUCTION

(MODEL:SM-I015/200)

Product features

- Widely used for indoor/outdoor applications.
- High brightness SMD3030 chips with nano tech reflector, 120lm/w effiency.
- 3D heat flow channel design. More efficient and faster to heat dissipate.
- Unique Optic reflector creats good performance light effort.
- Energy saving 80% to replace matal halide light.





Specification

Item: SM-I015/200

Power: 200W

Voltage: AC85-265V Frequency: 50-60Hz

Light source: SMD3030 chips

Chip brand: Epistar Chip lumens: 120lm/W Color Temperature: 6000K

CRI:>80 PF:>0.95 Surge: 6000V Beam angle:90°

Housing material: Die-casting aluminium

Working Temperature: -25~+40° Diameter: 0400XH150mm

IP Grade: IP66 Warranty: 3 Years





Warning Note

- a) Please make sure all the power is turned off before installation is completed.
- b) Installation must be performed by skilled technicians who are familiar with technical requirements and proper installation methods of LED luminaire.
- c) Working Voltage: AC85-265V 50/60Hz. Do not exceed the operating voltage range.

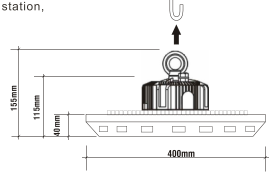
Application

Widely used in workshop, factory, warehouse, parking lot, toll station, gas station, supermarket, exhibition hall, stadium, etc.

Installation

Hook Suspended Mounting

- 1.Put the UFO high bay ring on the hook.
- 2.Lock the hook screw, in case the lamp fall off
- 3. Finished all the wiring.



ADD: NO. 2, ZHIAN NORTH ROAD, JUNAN TOWN, SHUNDE AREA, FOSHAN CITY, GUANGDONG PROVINCE, CHINA FAX: 0086 - 757 - 28683587 / 22118639 TEL: 0086 - 757 - 28683578 / 28683579

Website: www.suiminglighting.com

E-mail: suiming@vip.163.com or suiming02@vip.163.com