

UFO High Bay



6880-M32-CR5200

The U-Tron UFO series High-Bay lights designed to replace the traditional factory, warehouses and sport arenas High Bay lights using HPS, HID and other decadent technologies. UFO light fixtures can fit in the existing same locations and produce the same light intensity and distribution so the customers can easily take the old one out and put in our UFO Bay Lights.

UFO-M32 High Bay Light 20000LM 200W CR5



Product Technical Data

Lamp Diameter Heatsink 6063-T5 aluminum alloy 495mm Life Span 50000hr Lamp Height 539mm

Light Characteristics

Efficacy 100lm/W Beam Angle 90,120 CCT 4000-5500K Flux 20000lm

Product Number 6880-M32-CR5200 Product Name 80 UFO High Bay 200W

Ordering Information

Color Rending Index Product Ordering Name UFO-M32 High Bay 20000lm

200W CR5

Electrical Characteristics

Pieces Per Pack 1 Wattage 200W Packs Per Carton 1 Voltage Net Weight Per Piece universal 8.0 Kg Power Factor

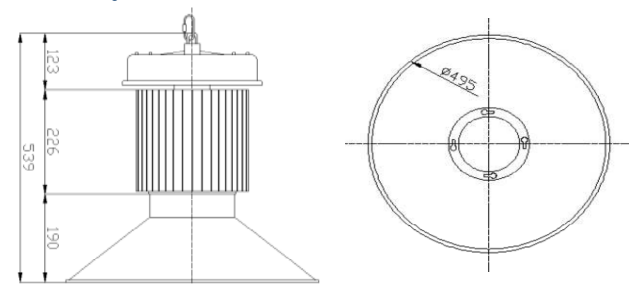
Temperature

Operating Temp. -40(min), 45(max)C -40(min), 45(max)C Storage

0.937



Technical Drawing



Installation



1





3

- 1. Put the reflector cover on the heatsink by using four screw
- 2. By the use of C-bolt hook loosen it first then insert it into a chain or cable wire to hang it.
- 3. After the light is already hanged then tighten the bolt to make it safe.

Wiring Diagram



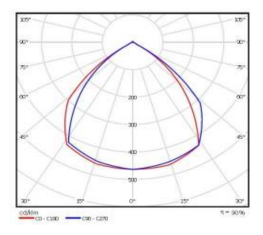
White = Neutral

Green = Ground

Black = Live



Technical Data



| Center Beam LUX | | Beam Width | |
|-----------------|--------------|------------|-------|
| 1.7m | 3,731.65 LUX | 3.1m | 3.1m |
| 3.3m | 932.91 LUX | 6.2m | 6.2m |
| 5.0m | 414.63 LUX | 9.2m | 9.2m |
| 6.7m | 233.23 LUX | 12.3m | 12.3m |
| 8.3m | 149.27 LUX | 15.4m | 15.4m |
| 10.0m | 103.66 LUX | 18.5m | 18.5m |

Light Distribution

Illuminance @ a distance

Hook Options





A=Twist Lock Hook



B= Eye Bolt

C=Open Eye Bolt

©2013 U-Tron (Beijing) Electronics Co., LTD

All rights reserved

Specifications are subject to change without notice

15-Sep-13

data subject to change

