COMMERCIAL SERVICE

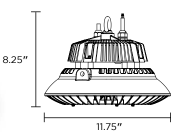
SPECIFICATION SHEET

200W LED UFO-Style High Bay Fixture

Item Number 63485

- Black Finish
- Equivalent HID Wattage: 400W
- 5000K
- 26,000 Lumens
- 80 CRI
- 50,000 Hours
- Weight: 10.70lbs.
- · Optional Accessories Available





Features & Benefits

- Distinct UFO style fixture shape produces an optimal beam spread of 120 degrees, ensuring light is directed downwards in high bay applications.
- 200W fixtures produce crisp, high efficacy illumination (200LPW).
- IP65 rated Approved for use in wet locations.
- 80 CRI.
- · Great for industrial and commercial spaces, gymnasiums, warehouses and storage facilities.
- Operates at ambient temperature range of -40°F to 122°F (-40°C to 50°C).
- Voltage range of 120V-277V.
- Intelligent driver with built-in surge protection to withstand momentary surges up to 4000 volts that may occur in industrial installations.
- 0-10V dimming.
- Die cast magnesium alloy housing with durable powder coat finish.
- · Includes heavy duty loop and hook, with additional mounting options available.
- Includes 13" input cord and 13" output cord for optional sensor controls.
- 5 year fixture warranty.

Optional hardware enhances versatility of High Bay UFO Fixtures.

- 70 degree polycarbonate reflector focuses light directly downward for optimal illumination.
- NPT thread adapters provide a pendant mounting option.
- Adjustable bracket allows the light output to be directed downward (standard orientation) or angled, directing light to one side or the other.
- · Microwave motion sensor with 3-step dimming function illuminates at 100%, low light, and off.



70 Degree Prismatic Reflector for LED UFO-Style High Bay Fixtures Item No. 634856911 Height: 10.83" Diameter: 16.14"



National Pipe Thread for 200W LED UFO-Style High Bay Fixture 63485 Item No. 634856912



Adjustable Bracket for LED UFO-Style High Bay Fixture 63485 Item No. 634856913 Height: 717" Width: 10.08"



Motion Sensor for LED UFO-Style High Bay Fixture 63485 Item No. 634856914 Height: 332" Diameter: 2.84"









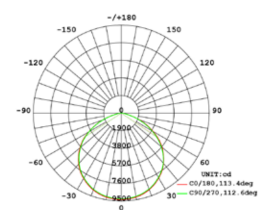


COMMERCIAL SERVICE

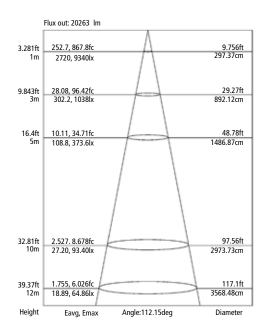
SPECIFICATION SHEET

200W LED UFO-Style High Bay Fixture Photometrics WITHOUT REFLECTOR (120°)

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

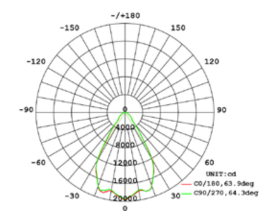


AVERAGE BEAM ANGLE (50%): 113.0 DEG



200W LED UFO-Style High Bay Fixture Photometrics WITH REFLECTOR (70°)

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



AVERAGE BEAM ANGLE (50%): 64.1 DEG

