

SuperLux Content Page PDF Download

SuperLux High Bay

Double the Output. Half the Weight.

- 600 watt, 96,000 Lumen LED
- High Ceiling Applications from 60' - 130' or more
- Directional beam spread to maximum foot candles at the working plane
- Single Lens, 28 lb replacement for 1000w & 2000w Metal Halide

SuperLux

Reduce lighting maintenance and downtime by replacing your old 1000w or 2000w Metal Halide fixtures at up to 130' with a single lens, 28 pound light.

One of the brightest lights in the world, the SuperLux high bay maximizes the foot candles at the working plane with directional beam spread, delivering 96,000 lumens with 600 watts.

Sourcing only the best components, the SuperLux is proven to withstand the harshest industrial environments.

Applications

- High Ceilings
- Mast Lighting
- Long Range Flood Lights (Visor optional)
- Overhead Travelling Cranes
- Indoor & Outdoor (IP 65)
- Cold storage or high temp (-30 C to +65 C)

Key Components & Features:

With a fixture uptime of 99.9%, the key to our low maintenance fixtures is the quality components we use within the fixtures. Sourced from top manufacturers around the world, our high performing LED lighting components are the secret to our success.

- Japanese built LED Chipset (Osram)
- LED Driver designed in Taiwan (Mean Well)
- Industry leading luminous efficiency: 160 lm/w
- DLC Premium, ETL, cETL
- Temp Rating up to 65 C with Remote Driver option

Options & Specs:

Wide range voltage options make it possible for lighting applications in a variety of industrial plants and facilities. Multiple beam spreads ensure sufficient foot candles on the working plane, regardless of ceiling height.

- VOLTAGE: Low Volt (120-277v), High Volt (277v - 480v)
- WATTAGE: Available in 450w and 600w
- COLOR TEMP: 5000k Standard; 4000k optional
- BEAM SPREAD: 30 degree, 60 degree, 90 degree, 120 degree
- LENS: Glass, Polycarbonate, Diffuser
- VISOR: Optional for mast lighting
- BRACKET: Standard or Heavy Duty Custom bracket options
- CABLE: Pig tail extension and Junction Box options available