LED HIGH BAY LIGHTS



High Bay LED Shop Lights by JC-LGL Lighting delivers remarkable 16,500 lumens of output in 5000K daylight, which helps to provide more realistic colors for objects. These high bay LED lights are UL listed, more safe and reliable. It adopts an integrated design of die-cast aluminum housing with ultra-thin profile. The heat sink on the back has excellent thermal conductivity and ensures high performance for over 50,000 hours of continuous use. UL/FCC/RoHS are approval, as a testament to its exceptional quality, it comes with a generous 3-year













SPECIFICATION

Max Delivered Lumens: 16,500lm

Input Power: 150W

Input Voltage: AC120V

• 110 LPW

warranty.

• CRI: ≥ 70

Limited Warranty: 3-Year

 Operating Temperature Range: -31°F to 122°F (-35°C to 50°C)

Estimated L70 Lifetime @ 25°C (77°F): >50,000

Power Factor: >0.9 at full load

• Total Harmonic Distortion: <20% at full load

Waterproof Rating: IP65

RECOMMENDED USE

Auto Dealerships

Manufacturing

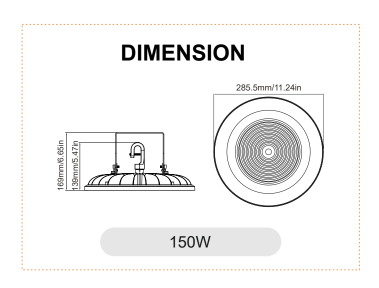
Commercial

Storage Facilities

Gymnasiums

Warehouses

Industrial



JC-LGL LIGHTING

10647 W. Airport Blvd, Suite 200, Stafford TX 77477 USA

Tel: +1 (715)440-5721

E-mail: sales@jc-lgl.com



Rev. Date: 27/12/2024

LED HIGH BAY LIGHTS



High Bay LED Shop Lights by JC-LGL Lighting delivers remarkable 22,000 lumens of output in 5000K daylight, which helps to provide more realistic colors for objects. These high bay LED lights are UL listed, more safe and reliable. It adopts an integrated design of die-cast aluminum housing with ultra-thin profile. The heat sink on the back has excellent thermal conductivity and ensures high performance for over 50,000 hours of continuous use. UL/FCC/RoHS are approval, as a testament to its exceptional quality, it comes with a generous 3-year













SPECIFICATION

Max Delivered Lumens: 22,000lm

Input Power: 200W

Input Voltage: AC120V

• 110 LPW

warranty.

• CRI: ≥ 70

Limited Warranty: 3-Year

 Operating Temperature Range: -31°F to 122°F (-35°C to 50°C)

Estimated L70 Lifetime @ 25°C (77°F): >50,000

Power Factor: >0.9 at full load

• Total Harmonic Distortion: <20% at full load

Waterproof Rating: IP65

RECOMMENDED USE

 Auto Dealerships Manufacturing

 Commercial Storage Facilities

 Gymnasiums Warehouses

Industrial

DIMENSION 330mm/13.0in 200W

JC-LGL LIGHTING

10647 W. Airport Blvd, Suite 200, Stafford TX 77477 USA

Tel: +1 (715)440-5721

E-mail: sales@jc-lgl.com



CA RESIDENTS WARNING: Cancer and Reproductive Harm www.p65warnings.ca.gov

Rev. Date: 27/12/2024