

LHBGL-2-190-5000

Falcon Series LED High Bay Fixture

This 194 watt LED high bay fixture is designed to replace HID and fluorescent high bays in industrial, commercial and retail applications.

Fixture Construction

Powder coated steel body and end caps are secured with heavy duty rivets. Multi-bend formation reinforces rigidity along with small fixture footprint makes for a very robust and lightweight fixture. The LED modules are secured to an extruded aluminum thermally engineered base which also serves as a support for slide on PMMA diffuse lens. Silicone end caps provide a dust tight optical allowing the Falcon series fixtures to be used in dusty applications. Lamp ends are held in place by a tool-less pinch cover that provides a secondary bracing for the cross beams. A quick wire splice plate is located on the back of the housing to provide easy access to electrical connections. Openings are available for aircraft cable toggles or "V" hook suspension.

Electrical

- 120/277-volt power input is included with every Fixture
- 0-10-volt DC dimming driver(s)

Optics

Precision designed optics deliver even illumination. General and aisle distribution ensures superior performance to key areas within an application.

Options

- Aircraft cable hanging gear
- 6-ft cord
- Tandem kit to connect fixtures end-to-end
- Wireguard

Dimensions

Length: 24.6 inches Width: 19.2 inches Height: 2.1 inches

LED High Bay Falcon Series



LHBGL-2-190-5000

Performance

The Falcon Series fixtures offer the following:

- >130 lumens per watt
- >80 CRI
- THD<10%
- PF>95

Projected life is greater than 100,000 hours. LED modules and drivers are offered with a standard 5-year warranty based on performance under normal conditions.

Application

Industrial, institutional, commercial and retail

Mounting

Standard fixture can be suspended with aircraft cable or chain. NOTE: safety chain by others is recommended for applications that may subject the fixture to possible impact.

Compliance

This fixture is cETLus listed for damp locations and minus 20°C to +50°C ambient environments. DLC and RoHS compliant. LED modules comply with IESNA LM-79 and LM-80 standards..



