

SSLED-HB Series High Bay Fixture

This 220W high bay fixture delivers high lumen output with exceptional 82+CRI light while achieving up to 135 lumens per watt. The SSLED-HB-110-50-UNV is our new LED High Bay fixture for a wide variety of applications and mounting heights. Precision-designed optics, multiple distributions, and a choice of lumen outputs and color temperatures make the energy-efficient SSLED-HB is the ideal solution for industrial, commercial and other high bay applications. This fixture is designed to replace either metal halide or fluorescent high bay fixtures.

Electrical

Long-life LED system coupled with electronic driver delivers optimal performance. LED's available in 82+ CRI, 5000k. Projected LED life is greater than 100,000 hours. Fixture is cULus listed. Electronic drivers are available for 120- 277V applications.

Mounting

Our LED High Bay can be suspended from the ceiling by either air craft cable hanging kit or EYE chain with "V" hooks or it can be mounted on the ceiling directly.

Optics

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

Note: Actual performance may differ as a result of end -user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



LED High Bay, 220-Watt / Lensed Economy SSLED-HB-220-50-UNV



Features

- Die-formed 20-gauge cold-rolled steel housing
- Frosted Acrylic Lens
- 5-year warranty
- Installation includes aisle ways, warehouses, and industrial type environments.
- Removable lens with a two set screw option.

Configuration SS-HB-220-50-UNV

Linear LED High Bay / 220-watt / 5000k color temperature

Dimensions

49.9"L x 12.6"W x 3.62"H