



PJS SERIES LED High Bay

The HiBrite PJS High Bay luminaire is an LED lighting fixture designed to replace HID and Fluorescent products in commercial, industrial, institutional, and retail applications. The PJS-SERIES LED provides highly efficient low glare lighting, extreme power savings, along with low installation and maintenance costs. An economical option with top performance and efficiency.



DESIGN AND CONSTRUCTION

- Powder coated steel body and end caps are secured with heavy duty rivets
- LED modules are secured to an extruded aluminum thermally engineered base which also serves as a support for slide on PMMA diffuse lens
- Lamp ends are held in place by a tool-less cross beam and electronics are contained within 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
- Silicone end caps provide a dust tight optical allowing the PJS to be used in dusty applications

FIXTURE PERFORMANCE AND FEATURES

- HIBRITE PJS SERIES LED High Bay fixture offers >130 lumens/watt; CRI >80; Total Harmonic Distortion of less than 10% and Power Factor >95
- Projected life beyond 100,000 hours
- Long life drivers and modules come with a 5 year warranty under normal performance conditions
- 0-10V DC dimmable drivers
- 120/277V power input is standard in every fixture
- 7' power cord with pre-mounted strain relief and disconnect plug standard
- V hook suspension standard; adjustable aircraft cable hangers available as an optional accessory
- cETLus listed for damp locations
- Suitable for environments in ambient temperatures ranging -4°F to +104°F
- DLC and RoHS compliant; LED modules comply with IESNA LM-79 and LM-80 standards

Model	Lumens	Watts	Color Temp.	Fixture Dimension
PJS-13L	13,000	95	5000 Kelvin	23"Lx12"Wx2"T
PJS-20L	20,000	142	5000 Kelvin	24 ½"Lx19 ¼"Wx2"T
PJS-26L	25,000	193	5000 Kelvin	24 ½"Lx19 ¼"Wx2"T



www.hibritelighting.com

*specifications subject to change without notice