

LSI LED XLHB/XLHB SU

Linear High Bay Lighting

With its linear design, high performance and low energy consumption XLHB and XLHB SU are excellent retrofit or new construction choices in place of traditional metal halide or linear fluorescent fixtures for use in factories, warehouses, distribution centers, cold storage, retail applications or any other indoor application that demands an attractive, yet rugged fixture.



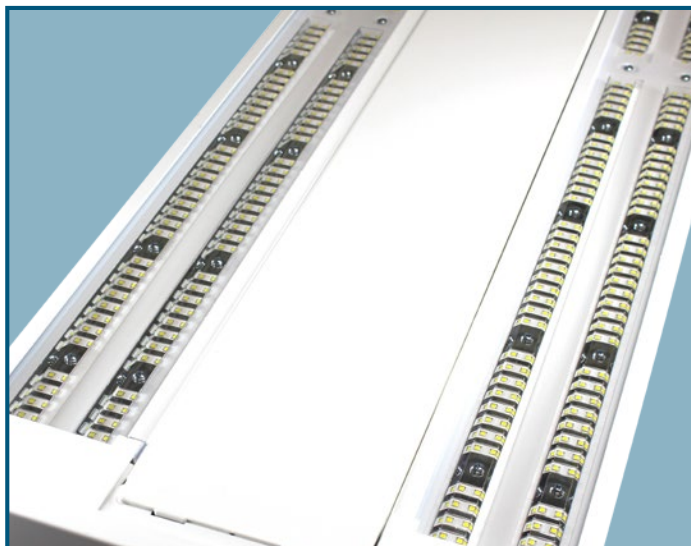
- **Excellent Uniformity & Performance** – Available in 2 sizes and 8 lumen packages ranging from 8,000 – 48,000 lumens to address a range of mounting heights for both low and high bay applications. This energy-efficient fixture features high performance optics which deliver a whiter, brighter light while using significantly less energy when compared to traditional high bay/low bay lighting.
- **Standard XLHB**
- **9K – 23K lumen packages (SS & HO)**
- **27K -48K lumen packages (SS & HO)**
- **XLHB with Uplight**
- **8K – 20K lumen packages (SS & HO)**
25K – 43K lumen packages (SS & HO)
8% Uplight
- **Life Expectancy** – up to 100,000 hours of expected life which equates to 11.4 years, burning 24/7. This is 3 times the life expectancy for linear fluorescent and 5 times that of traditional HID.
- **Energy Savings** – operates 3 times as energy efficient as standard HID and 1½ times as energy efficient as T5HO high bay fixtures
- **Installation Savings** – choice of mounting options, all designed for easy installation.
- **Maintenance-free** – once installed the XLHB and XLHB SU are virtually maintenance free.
- **Optional controls such as dimming and integral motion sensors for extra energy savings**
- **5 year Warranty**



LSI LED XLHB/XLHB SU

Designed to Perform

Designed and built around LSI's own Crossover LED lighting technology and SmartTec intelligence platforms, our LED solutions are second to none. This ensures optimum fixture performance, energy efficiency, delivered lumens per watt, longevity and an impressive ROI.



- **Innovative Optical Design** – Leading edge reflectors and high grade LEDs ensure exceptional uniformity and vertical illumination, while minimizing glare. Distribution choices include Symmetric (S); Aisle Lighter (AL); Symmetric with diffused lens (SDFL) and Uplight (SU).
- **Driver Design** – Available in Super Saver (SS) or High Output (HO) drive currents for the perfect combination of low energy consumption and high lumen output.
- **Thermal Control** – Driver features integral sensor which reduces drive current when ambient temperature exceeds rated temperature.
- **Optional Mounting Methods** – Choice of mounting options include hook cable hangers (HCH), pendant mount (PM), single hub/cable mount (SHC) or tandem mount kit (TMK).
- **Optional Wire Guard** – Available for use in environments requiring additional protection of optics

