



# XIB IP65 LED High Bay

Application Spotlight - Manufacturing

Designed to take on challenging applications including areas with elevated temperatures, high mounting heights, moisture/humidity, power spikes, and more

Manufacturing applications can pose a multitude of unique challenges for LED lighting

- Chemicals, vapors, cutting oils, and fumes may be present
- High sustained temperatures, especially from heat producing operations
- Heavy-duty equipment and machinery that may induce challenging power quality events
- The need for high light levels, and consistent uniformity throughout
- Among all these challenges, we also have to consider the comfort and effectiveness of the occupants of the space performing the task at hand.

With a complete IP65 sealed design, durable corrosion resistant paint, and chemically resistant glass lens options, XIB is a capable solution for manufacturing environments and is designed to outperform typical non-sealed linear high bays



Diffuse Glass Lens



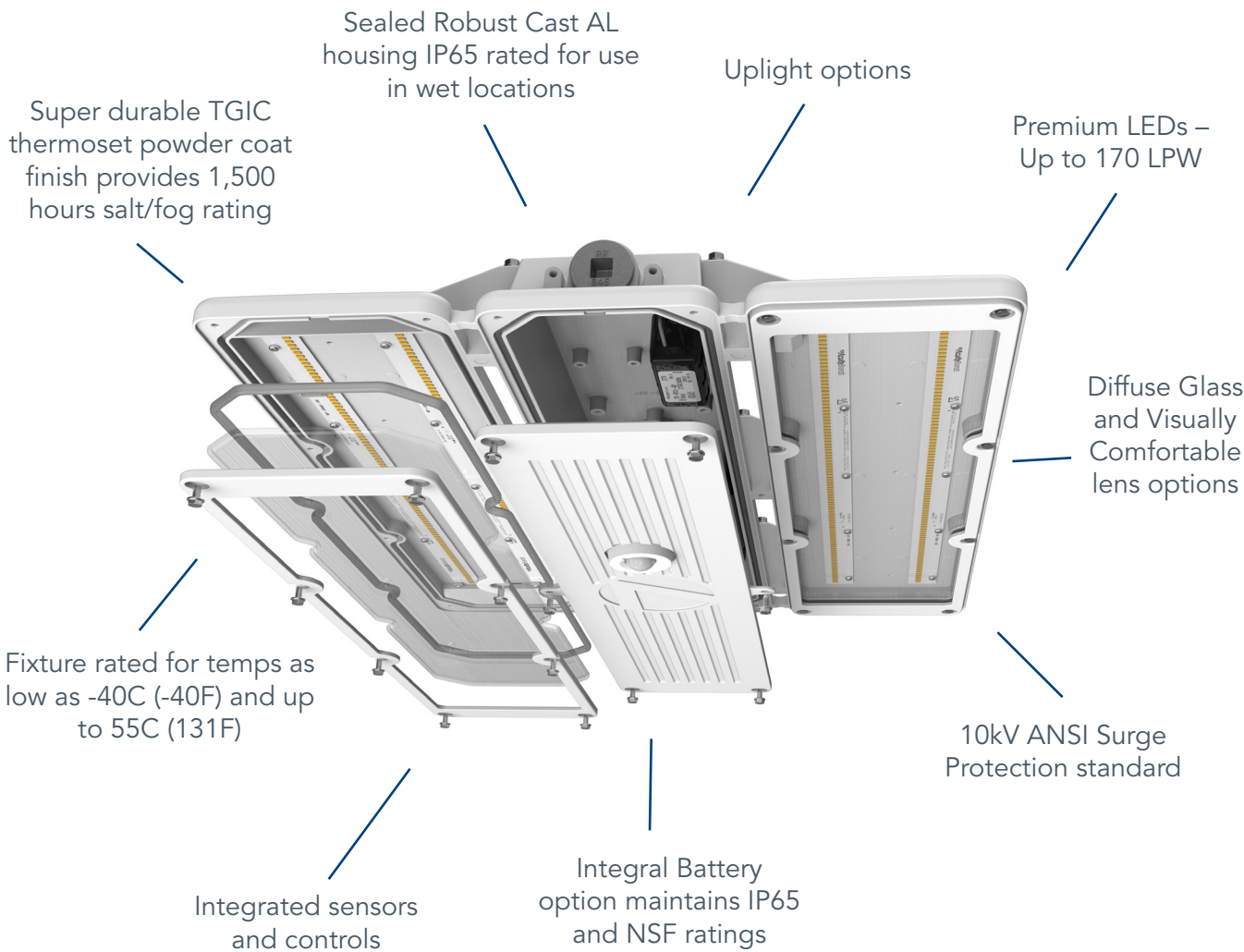
Visually Comfortable Acrylic Lens



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To ensure long lasting performance in manufacturing applications, a fully robust IP65 sealed fixture with glass optics is your best bet. The Lithonia XIB LED was specifically engineered to tackle these tough spaces. In a world of non-sealed and sheet metal LED fixtures, XIB is in a class of its own.

## Key Features



Take full advantage of energy savings and controllability by pairing with nLight Air Wireless controls.

\*Always refer to chemical compatibility charts published on Lithonia Industrial spec sheets to assess risk to LED's and electronics

Visit [www.lithonia.com](http://www.lithonia.com) for more information