

XIB IP65 LED High Bay

Application Spotlight - Cold Storage and Food Service

With versatility for challenging applications including wet, humid, cold, dirty, open air spaces and more.

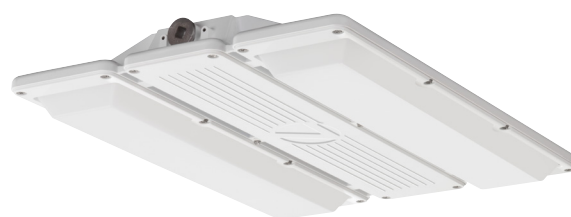
Thinking of using just any LED high bay in Cold Storage or food processing areas? Think Again! Demanding cold storage and food service environments include challenges such as:

- Condensation and moisture build up, especially near bay doors and due to fixture on/off operation
- Incidental spray when cleaning food service equipment
- Cold Temperatures
- NSF Ratings (National Sanitary Foundation) where applicable
- Lighting controls options that maintain fixture listings and ratings
- Visually Comfortable lighting experience for workers in the space

Using a non-sealed, damp location high bay in these spaces can be risky with little protection of the sensitive LED's and electronics.



Diffuse Acrylic Lens



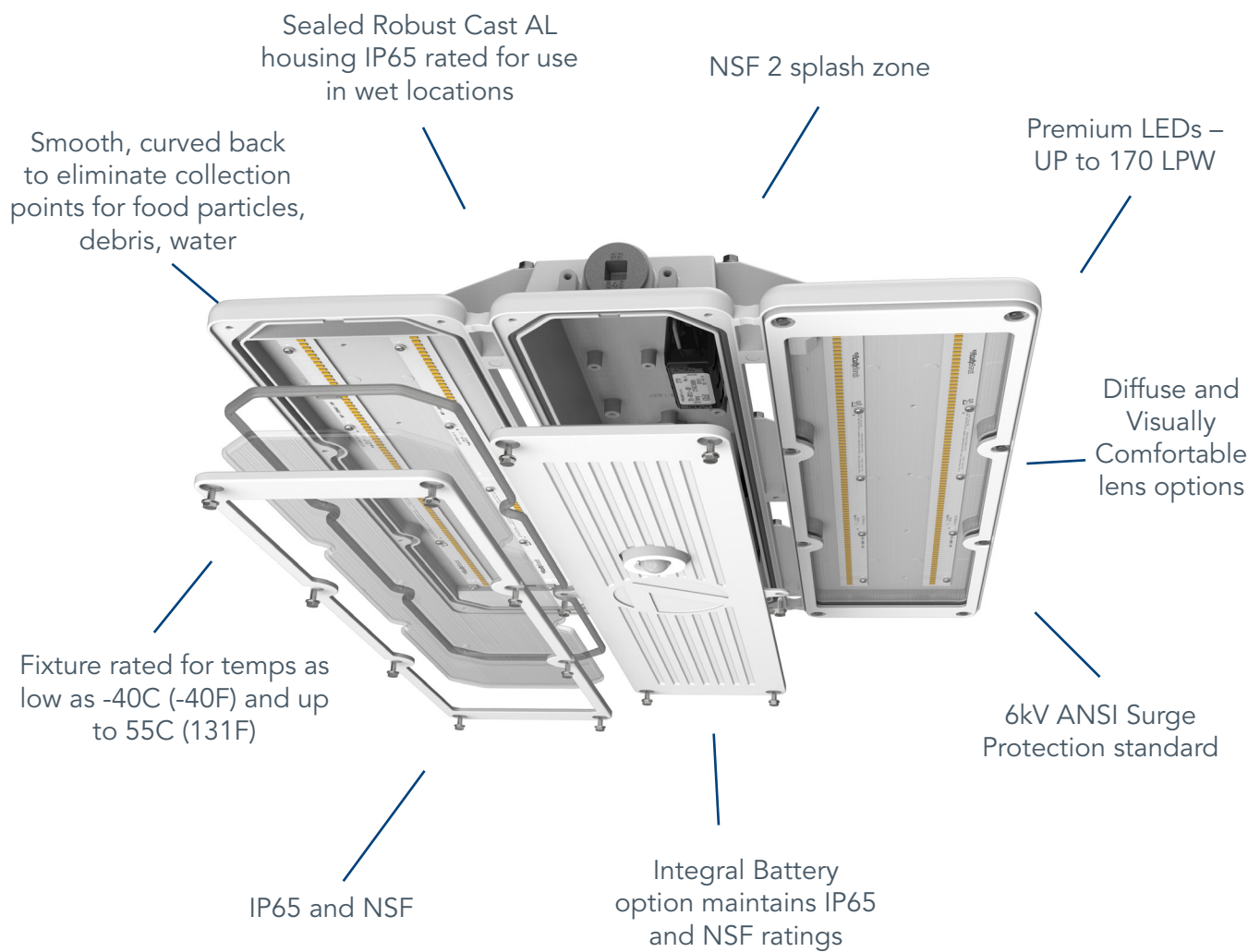
Visually Comfortable Acrylic Lens



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To ensure long lasting performance in cold storage and food applications, a fully sealed, sturdy, water-shedding fixture is your best bet. The Lithonia XIB LED was specifically engineered to tackle these challenges. 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.

Visit www.lithonia.com for more information