



The PBLA is an ideal solution for most warehouse aisles and corridors. Its enhanced specular reflector is designed to provide even vertical illumination on shelving and optimize lighting in the aisleways. The PBLA is offered in a wide variety of lumen packages, which allows for flexibility in design and helps maximize energy savings. An opening in the driver compartment grants easy access, allowing for simple installation and maintenance in the field. The LED boards in the PBLA are fully upgradeable and replaceable, ensuring you always have a way to secure the most efficient boards. Multiple control options are available. The PBLA is made in the USA - in our Henderson, NC facility, using mostly domestic and some foreign components.

## EFFICACY UP TO 168.3 LUMENS PER WATT

## OUTPUT RANGE 11,700-42,000 LUMENS

## PREDICTED L70 LIFETIME UP TO 189,000 HOURS (CALCULATED)

Voltages available: 120-277V, 347V, 480V Size options: 4 foot and 8 foot Certifications: UL 1598 listed for US and Canada, suitable for damp

locations. DesignLights Consortium qualified on specific configurations. **Warranty:** 5 year limited system warranty. 10-year extended warranty available on specific products.

## Available CCTs: 3500K 4000K 5000K CRI: 80

**Options:** Occupancy sensors, dimming sensors, photocells, cords, emergency packs, stepdown transformers, conformal board coating and more.







4-footer

Lumen output packages: Very Low, Low, Medium, High \*Output range: ~11,700-24,000 lumens



Lumen output packages: Very Low, Low, Medium \*Output range: ~23,000-42,000 lumens



\*LED lumen packages, efficacy data and lumen output is constantly evolving. Visit www.lumenfocus.com/pbla for most up-to-date information, spec sheets and photometry files.