Litetronics Linear High Bay Pro

All-in-One 120-480v Driver
ONE Lens • TWO Beam Patterns
ONE PRODUCT



Innovative – Versatile – Game Changer

LITETRONICS®

Linear High Bay ProInnovative – Versatile – Game Changer

All-in-One 120-480v Driver ONE Lens • TWO Beam Patterns ONE PRODUCT



Universal Voltage

Meets all 120-480v needs in a single product — no more managing both low- and high-voltage product needs.

Why it stands out:

The Linear High Bay Pro delivers multiple innovative features — all in ONE product.

- 8 Simplified Planning: Streamline facility auditing and ordering with a fixture that provides 120-480v versatility.
- 8 Efficient Inventory: Selectable wattage and CCT feature reduces SKUs on the shelves for distributors.
- 8 **Easy Flexibility:** Toolless lens rotation feature provides easy switch from standard (90° x 90°) to aisle (45° x 110°) distributions.

One Product, 120-480v Versatility



Mounting

Standard aircraft cable V-hook suspension, plus pendant and surface mounting optional.



Unmatched Durability

Built to last over 100,000 hours and backed by a 10-year warranty.



Sansors

Plug-in PIR sensor and plug-in Bluetooth PIR sensor with IR optional.



Dual Beam Distributions

Switch between standard (90° x 90°) and aisle (45° x 110°) beams in seconds with the toolless lens rotation feature.

5 Models — 3 Sizes — Selectable Wattage and CCT

Item Name	Initial Lumens	Watts	lm/W	CCT
LHBP115	12,000 / 14,000 / 18,000	78 / 90 / 115	155	4000K / 5000K
LHBP155	12,000 / 18,000 / 24,000	78 / 115 / 155	155	4000K / 5000K
LHBP195	18,000 / 24,000 / 30,000	115 / 155 / 195	155	4000K / 5000K
LHBP245	30,000 / 36,000 / 40,000	185 / 225 / 245	163	4000K / 5000K
LHBP385	45,000 / 53,000 / 61,000	290 / 330 / 385	155	4000K / 5000K

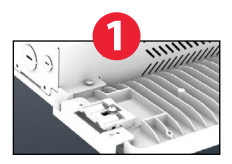
One Lens — 2 Beam Distributions, Adjust in Seconds

NO TOOLS REQUIRED

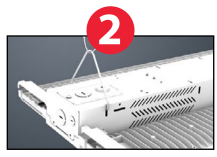
Toolless Lens Rotation Feature: Allows for optic lenses to be rotated to go between standard and aisle distribution.

With the Linear High Bay Pro, adjusting your lens is a straightforward, no-tools-required process that takes only seconds. Here's how it works.

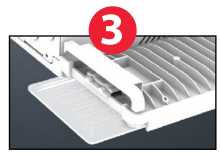




End Clasps Closed: Begin with the product in its default state. The end clasps should be securely in place.



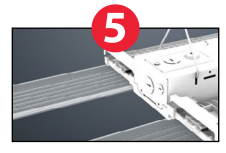
Flip Open the Clasps: Carefully open the end clasps to access the lens. This effortless action prepares the lens for removal.



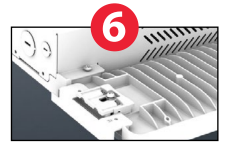
Pull Out the Lens: Gently slide the lens out of its housing.



Rotate the Lens: Turn the lens 180 degrees to adjust its orientation.



Reinsert the Lens: Slide the lens back into place, ensuring it's seated properly.



Close the Clasps: Secure the end clasps to lock the lens in position.

Beam Angle Indicators





Confirms chosen beam distribution.



Litetronics.com | 800-860-3392

LITETRONICS®

Copyright © 2025 Litetronics