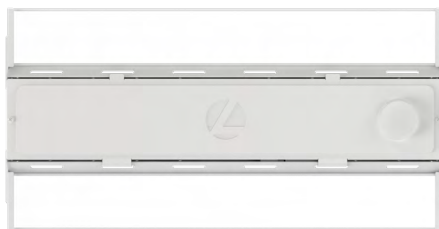




Compact Pro™ CPHB LED High Bay

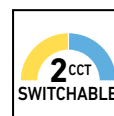
Save Time. Save Money.
Without Compromising Quality.

The Compact Pro High Bay by Lithonia Lighting® is the budget-oriented high bay designed for contractors from the ground up. It's the most compact high bay on the market, making it easier and quicker to install. Built with quality to last and performance to get the job done. At the price you need to win!



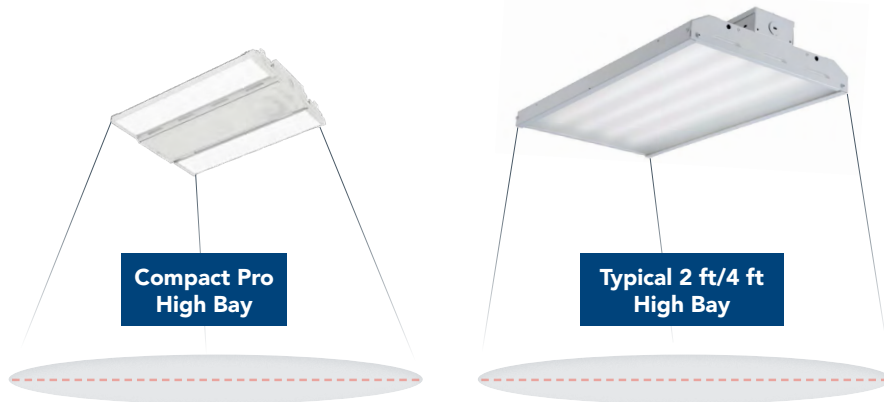
Features & Benefits:

- **9,000 to 60,000 Lumens**
- **Ultra Compact** - Up to 30-50% smaller than the typical high bay
- **Contractor Friendly Design** - Up to 30% faster installation and cleanup
- **Glare Control Lens** - minimizes glare & enables exceptional efficiency
- **Sturdy and Robust** – Extruded aluminum design
- **Up to 55C°** True-Tested ambient operation
- **MVOLT/HVOLT/UVOLT**
- **Control Options** - Tool-less, field installable or embedded controls for easy control capabilities



Half the Size. All the Lighting Performance.

Compact Pro optics deliver true 1:1 matching performance to larger high bays



Switchable Lumens and Color Options

16 Configurations in 3!

- ALO 22: 4000K/5000K with 12,000/15,000 Lumen Output Options
- ALO 13: 4000K/5000K with 12,000/15,000/18,000 Lumen Output Options
- ALO 16: 4000K/5000K with 24,000/27,000/30,000 Lumen Output Options



Static Options

- Lumen Outputs:
 - 12,000L - 30,000L available through Contractor Select
 - 9,000L - 60,000L available through Design Select or Made-to-Order
- Color Temperature:
 - 4000K/5000K available through Contractor Select
 - 3500K/4000K/5000K available through Design Select or Made-to-Order



Lighting Controls for CPHB

Increased Energy Savings

- Energy savings up to 63%* and addresses utility rebates with standalone or networked occupancy and daylight controls
- TLS Sensor by SensorSwitch™ - available as embedded or field-installable with twist-to-lock, tool-less installation offering flexibility within CPHB ALO13/16 and other industrial luminaires
- Wireless nLight AIR Sensor by nLight® - available as embedded within configurable CPHBs, addressing requirements of Luminaire Level Lighting Controls (LLLC)



2025: Report: Energy Savings from Networked Lighting Control (NLC) Systems with and without LLLC - DesignLights- Design Lights Consortium



Learn More
www.lithonialighting.com/compactpro