

MLHB1 Packaging Information

Orion's Compact Linear High Bay fixture is designed to provide a cost effective solution for new construction or retrofit projects. Narrow light-weight 1', 2', 3' and 4' steel body along with aluminum extrusions allow for ease of handling and maximizes shipping.



Representative Box for 14.25" Configuration



Representative Pallet for 14.25" Configuration

NOMINAL LUMEN CODE*	FIXTURE LENGTH	STANDARD FIXTURE** QTY PER PALLET
09L	14.25"	200
12L		
15 L		
18L		
24L	22.91"	160
30L UNV		
30L HMV	35.40 <i>"</i>	80
36L		
48L	44.02"	80
60L		

^{*} UNV is for 120-277v fixtures. HMV is for 277v-480v fixtures. If not indicated, the packaging is for all fixture voltages. **Standard fixture includes a 15' cord and sensor base.



LED HIGH BAY

TRITONPRO™ COMPACT LINEAR HIGH BAY, GEN 1

MLHB1 SPECIFICATIONS

Fixture Sizes

· 1', 2' 3' or 4'

Lumen Range / LPW

• 9,000 to 60,000 Lumens, up to 147 LPW

Factory Installed Features and Options

- 120-277v, 277-480v
- 80 CRI; Field Adjustable CCT 4000K or 5000K Standard
- · Three Lens Distribution Types: Polycarbonate Aisle Narrow, Polycarbonate Glare Reduction Medium, Polycarbonate Wide Distribution
- · 6kV/3kA Surge Protection Standard
- · Sensor Base Comes Standard
- · Battery Back Up

Field Installed Options

- Battery Back Up Kit
- Available for 120-277v and 277-480v

Control Types Available

- · Field Installed Control and Sensor Options
- · Remote Programming Sensors

Certifications / Listings*

- · UL/cUL Listed
- · UL Damp Rated
- DLC® Listed Standard and Premium

Mounting Options

- · Surface Mounting
- · Suspended Mounting
- · Rigid Pendent Mounting

Compact design with optimal thermal performance for ease of handling during installation to decrease installation time and cost **External CCT Adjustable Switch Impact resistant** polycarbonate lenses **Sensor Base** included for ease of field install sensors

*Varies by fixture configuration