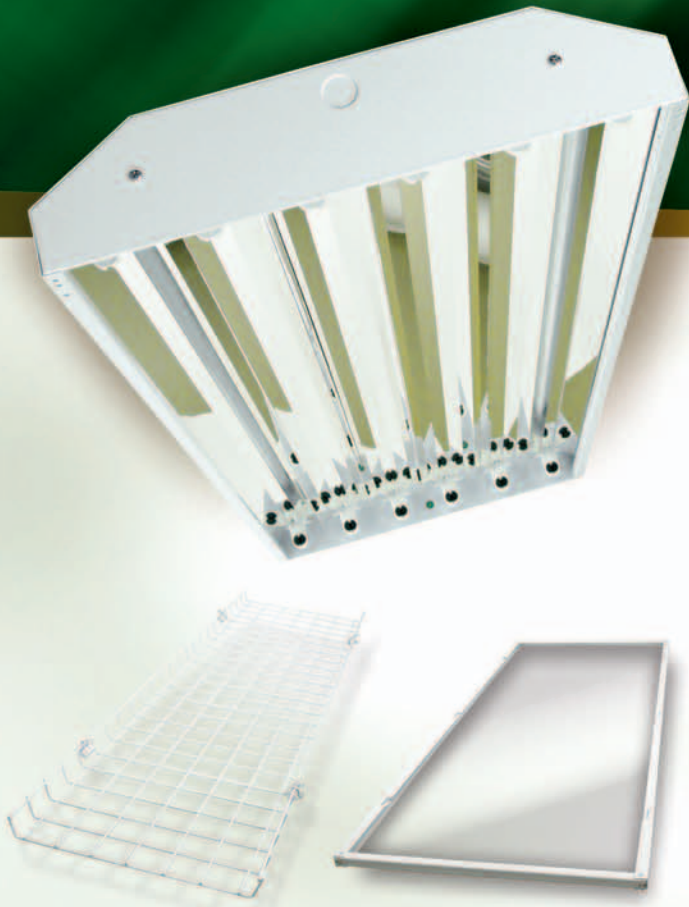


HORIZON HIGH BAY™



Wire Guard

Gasketed Door Frame

FIXTURES

- 54992** HORIZON HIGH BAY™ 4/F32 120/277V NO LENS W/V-HOOKS
- 54987** HORIZON HIGH BAY™ 4/F54 120/277V NO LENS W/V-HOOKS
- 54990** HORIZON HIGH BAY™ 6/F32 120/277V NO LENS W/V-HOOKS
- 54986** HORIZON HIGH BAY™ 6/F54 120/277V NO LENS W/V-HOOKS

480V Fixture Available.

ACCESSORIES

- 54902** WIRE GUARD 4-LAMP WIRE GUARD
- 54903** WIRE GUARD 6-LAMP WIRE GUARD
- 54911** DOOR FRAME & LENS 4-LAMP T5
- 54912** DOOR FRAME & LENS 6-LAMP T8

EMERGENCY BACKUP BALLASTS

- 82200** 500 LUMENS 1 LAMP 2' - 4' T8/T10/T12/U-BEND/CIRCLINE
- 82195** 700 LUMENS 1 OR 2 LAMP 2' - 8' T8/T10/T12/U-BEND/CIRCLINE
- 82233** 1300 LUMENS 1 OR 2 LAMP 2' - 8' T8/T10/T12/U-BEND/CIRCLINE

SENSORS

- 16330** OCCUPANCY SENSOR POWER MODULE, LENS REQUIRED
- 16332** OCCUPANCY SENSOR MOUNTING BRACKET EXTENDER
- 16336** OCCUPANCY SENSOR LENS 20-40 FEET
- 16331** INSTALLATION BOX

FEATURES & BENEFITS

High-Efficiency/High-Output Fixtures

For cost-effective lighting of warehouses, manufacturing plants, sports facilities and retail spaces.

Reflector

Choice of MIRO4 95% or 86% reflectance multi-faceted specular aluminum reflector, low iridescent specular anodized aluminum, or high reflectance powder coat white paint. Retained with quarter-turn fastener for tool-free ballast access.

Ballast and Electrical

Energy-Efficient Electronic, Thermally-Protected, Automatic Reset, Class P, High Power Factor, Sound Rated A. Contains positive-stop, anti-vibrational locking lamp holders. All configurations have been heat-tested to ensure reliable operation performance under normal conditions.

SPECIFICATIONS

Construction

Riveted/Welded/Screw-Up code gauge steel construction.

Shielding

Prismatic or clear acrylic lens & steel door frame. Optional gasket door available. Wire guard w/acrylic lens and steel door frame. Heavy duty stock Wire guard. (Ideal for gymnasium applications)

Electrical

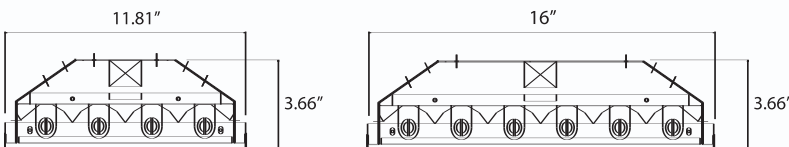
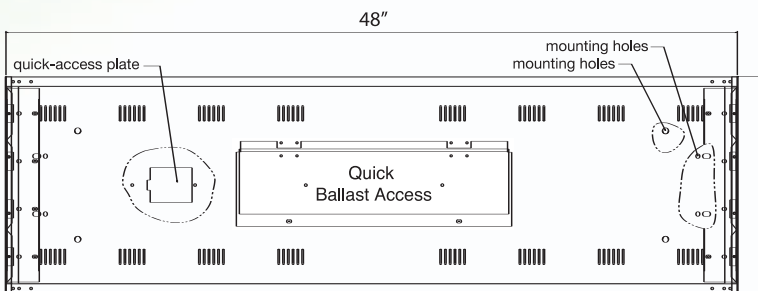
Fully wired electronic ballast, 60hz with "Universal" Voltage ballast (120/277V). Approved to UL and CUL, ETL standards.

Mounting

Surface, chain or pendant mounted for individual or continuous row applications.

Finish

All steel surfaces are painted after fabrication with high-gloss baked white enamel, applied over iron phosphate pre-treatment for maximum adhesion and rust resistance.



PREMIUM QUALITY LIGHTING
1.800.323.8107 • FAX: 1.877.619.7053
www.pqlighting.com

©2010 PQL, Inc.