

236 HIGH BAY SERIES

• Made in USA •



1 for 1 replacement of 400 watt Metal Halide fixtures



- HEAVY DUTY CONSTRUCTION
- FULL BODY FIXTURE
- HIGH ENERGY SAVINGS
- SUPERIOR LAMP LIFE AND LUMEN MAINTENANCE
- LOW MAINTENANCE FIXTURE
- 91% REFLECTIVITY WITH OUR WHITE REFLECTOR
- 95% REFLECTIVITY WITH OUR SPECULAR REFLECTOR



WHITE REFLECTOR



SPECULAR REFLECTOR



www.ldpi-inc.com

Lean, Green, Efficient.

Brilliant!

236 HIGH BAY SERIES

• Made in USA •



The 236 Series is an industrial grade, open body, high bay fixture for commercial, institutional and industrial applications. This fixture features a white pre-painted steel housing with a white powder coat finish option and is offered with either a white or specular reflector system for the perfect lighting distribution for your application.

Higher lumens/watt ratio. Equating to less heat.
 Excellent lumen maintenance (94% versus - 65% of typical metal halide)
 Superior CRI (82+ versus 65-70 for typical metal halide)

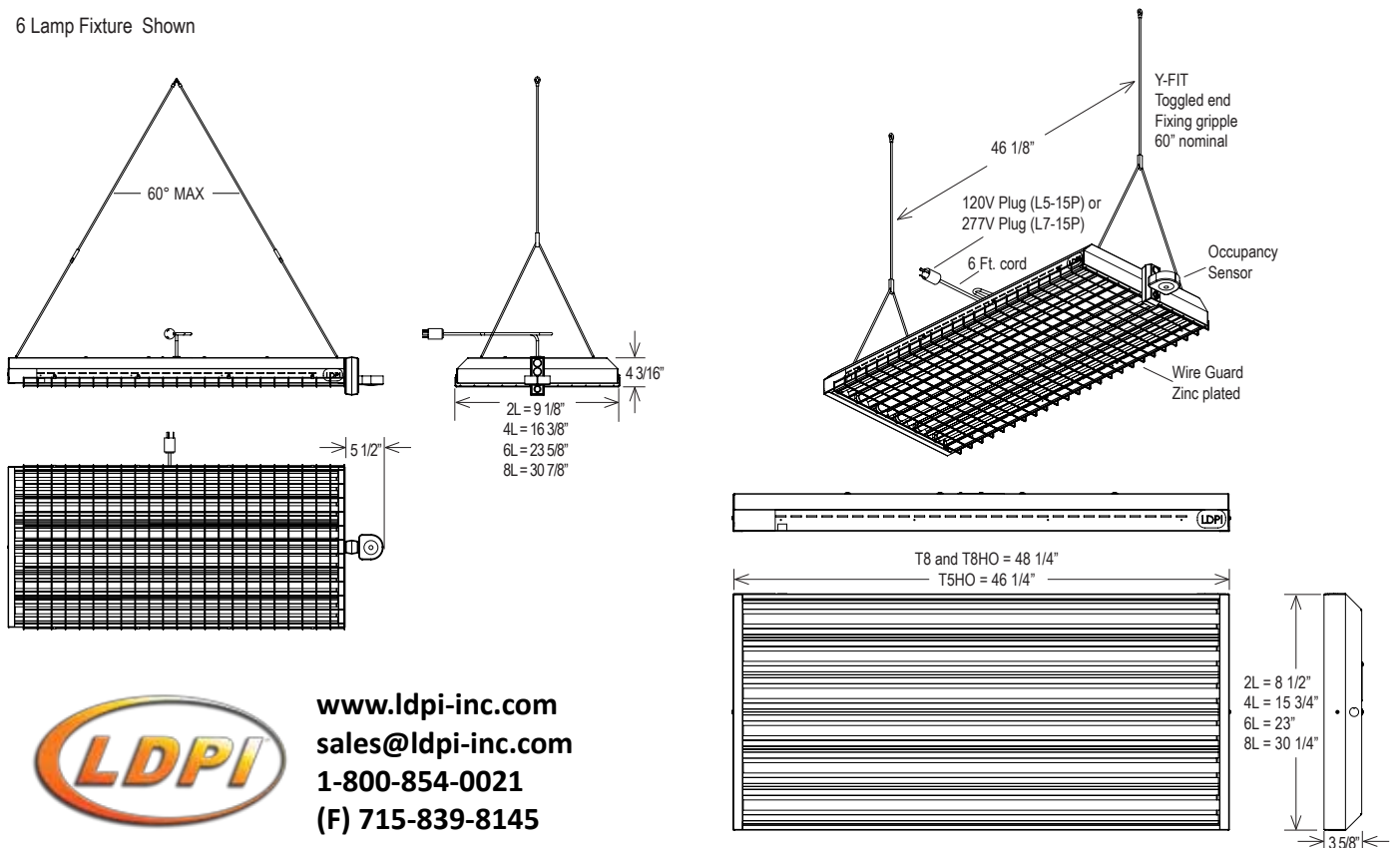
SPECIFICATIONS

- LISTINGS:** UL 1598
- FEATURES:** Rigid one piece 20 ga. Steel with pre-painted white enamel finish.
 Twist Lock Lampholders
 Available in 4 or 6 lamps in either T8, T8HLO or T5HO.
- ELECTRICAL:** Available in 32WT8, 32WT8HLO and 54WT5HO
 T8 Available in 120/277 & 347 Volt
 T5HO Available in Universal Voltages of 120/277 & 347/480 volt.
- OPTIONS:** Cable Mount Kit (5')
 Chain Mount Kit
 Cord & Plug (6')
 Specular Reflector
 Wireguard
 Occupancy Sensor (used with program start ballasts)
 Powder Coat
 Clear Acrylic Lens
 Custom Colors Available
 Program Start Ballasts (T8)

WHY CHOOSE THE 236 HIGH BAY

- High energy savings:**
 Excellent lumen per watt output and color consistency for retail stores
- Instant Start Feature:**
 Perfect for Auditoriums, Gymnasiums, Cafeterias
- Occupancy Sensor:**
 Great energy saver for Manufacturing facilities and Warehouse applications
- Low maintenance fixture:**
 Higher mortality curve than HID for higher levels of illumination over time.
- BENEFITS:**
 Superior lamp life and lumen maintenance
 30-50% energy reduction for comparable HID light levels
 Multiple mounting options: cable and chain mount kits
 Mounting heights from 12' to 45'
 Slotted on the back for heat dissipation
 Occupancy sensors: Instant on/off sensor to boost energy savings (Used with program start ballasts)
 Specular reflector 95% reflectivity – optimal for high bay applications
 White prepaint reflectors 91% reflectivity – optimal for low bay applications

6 Lamp Fixture Shown



www.ldpi-inc.com
sales@ldpi-inc.com
 1-800-854-0021
 (F) 715-839-8145