

LED Vapor Tight High Bay

VPTLEDHO 2X4MX

The VPTLEDHO 2x4MX is an energy-efficient, harsh environment LED Vapor Tight fixture designed to operate in commercial, institutional, and industrial applications that require a watertight seal. This vapor tight fixture features two by four foot length, ideal for replacement and new construction, providing equivalent lumen packages to current fluorescent solutions with significantly higher efficacy and reduced cost.

Tamper-resistant hardware mounting clips, along with standard gasketed seal and wet location rating offer an ideal light source for parking garages, livestock, car washes, refrigerated storage and food processing facilities, warehousing and manufacturing facilities.

Features

- Surge protector
- White painted parts are treated with a five-stage phosphate bonding process and finished with high reflectance baked enamel
- Low profile design optimizes shipping, storage and handling
- Diffuser is secured continuously along luminaire sides
- Polycarbonate lens, UV resistant
- Toolless design driver cover snap into housing for easy installation
- Performance engineered optical lens assembly delivers unique beam angles and reduces glare
- High quality LED chips provide high efficiency, heat dissipation, stability, and lumen maintenance
- Driver disconnect provided where required to comply with US and Canadian codes
- May be surface or pendant (cable, hanging chain or stem kits) mounted
- Class II driver, with 0-10V or Triac dimming

Applications

- Car Washes/Food Processing
- Gas Station
- Livestock
- Laboratories
- Industrial Facilities
- Refrigeration/Freezers
- Parking Garage/Utility
- Warehouse/Supermarket

PROJECT	
FIXTURE	
FIXTURE 2	
APPROVED BY	DATE
NOTES	



OPTIONS:	Order Code
AC347-480V High Voltage	347V
Occupancy Sensor	OS
Daylight Harvesting	DH
Emergency Backup	EM
CCT 3000K,4000K,5000K	30/40/50
Suspension Chain	SC
PC Opal lens	OL
Stainless Steel Lens Clips	SS-LC



Item	Watts	Efficacy	Lumens	CRI	PF	Voltage	Dimension(L*W*H):Inch		
MX488ELM015014BKKW	150W	125lm/w	18,750lm	>80	>0.95	120-277V	52 1/8	14 3/8	4 7/8

Rated for Wet Locations

vapor tight