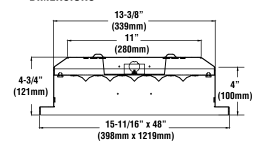
LED LINEAR HIGH BAY - PMX



DIMENSIONS



LIGHT OUTPUT - PMX							
	Lumens (Nominal)						
	CW	NW	ww	W			
НО	12570	10745	10335	86			
VHO	16400	14005	13475	111			

LED Chips are frequently updated therefore values may increase.

PRODUCT HIGHLIGHTS

- · Long life, high brightness LEDs virtually eliminate maintenance.
- · Unit may be pendant, chain or surface mounted
- Hub mounting option allows single-point mount for direct replacement of HID High Bays
- . Minimum fixture weight less load on building structure
- · Available in 4 ft length.

EXPECTED LIFE - Projected life of at least 60,000 hours. Contact factory for TM-21 detail.

LEDS - Use of closely-spaced medium-power, high-brightness chips minimizes pixelation and provides uniform lens luminance. Available in Cool White (5000K), Neutral White (4000K) and Warm White (3500K) color temperatures. CRI >= 80 (CW > 70). LM-80 reports available.

CONSTRUCTION - Fixture housing, end sections, and lampholders of code gauge die formed steel, standard reflector of code gauge die formed aluminum, white finish.

ELECTRICAL - Universal voltage (120-277 Vac) input, 50/60 Hz. Power factor > 0.9, THD < 20%, in-rush current < 15 Amps.

FINISH - All metal parts painted after fabrication following treatment with phosphate rust inhibitor. Finish coating of housing reflecting surfaces is with white, high reflectance (minimum 92%) polyester powder.

DRIVER – High-performance isolated driver features over-voltage, over-current and short-circuit (with auto-recovery) protection. Driver module is sealed to IP66 protection levels, with a Class A sound rating. 0-10V dimming standard.

LENS - Available with clear (PMX-C) or pattern 12 (PMX-A) prismed lens.

OPERATING TEMPERATURE - -30°C to +60°C (-22°F to +140°F)

WARRANTY - Limited 5-year warranty.

PHOTOMETRICS - Please visit our web site at www.lsi-industries.com for detailed photometric data.

LISTING - Listed to UL1598 and UL 8750. Suitable for damp locations. For a list of the specific products in this series that are DLC listed, please consult the LED Lighting section of our website or the Design Lights website at www.designlights.org.

This product, or selected versions of this product, meet the standards listed below. Please consult factory for your specific requirements.







LUMINAIRE ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: PMX LED VHO NW UE PMX-A

Prefix	Light Source	Drive Current	Color Temperature	Input Voltage	Options
PMX	LED	HO - High Output VHO - Very High Output	CW - Cool White (5000K) NW - Neutral White (4000K) WW - Warm White (3500K)	347 - 347V 480 - 480V UE - Universal Input Voltage (120-277V)	EM - Emergency Pack OCS - Occupancy Sensor (specify type) HUB - Hub Mounting Hardware 3/4" NPS SD50 - Step Dimming to 50% PMX-A Prismatic Acrylic Lens Door Assembly* PMX-C Clear Acrylic Lens Door Assembly* *Can also be ordered as an accessory

ACCESSORY ORDERING INFORMATION	(Accessories are field installed)
Description	Order Number
Wire Guard	WGPMX
Wire Guard Door	WGDPMX
V hook Chain Set	CHS IMX
Prismatic Acrylic Lens Door Assembly	PMX-A
Clear Acrylic Lens Door Assembly	PMX-C
Prismatic Acrylic Lens Door Assembly with Wire Guard	PMX-A WGD
Clear Acrylic Lens Door Assembly with Wire Guard	PMX-C WGD



Catalog #

Project Name ______ Fixture Type _____