

## LED High Bay Lighting



## LED High Bay Lighting

SERIES	PMX	IMXNB	XLHB2	XLHB W/	CRUS	CRU	XHB 128
	PIVIX	IIIIAIND	ALTIDZ	UPLIGHT	SURFACE MOUNT	SURFACE MOUNT	XHB 176
DESCRIPTION	Excellent High Bay Lighting Shallow Fixture Depth	Deep Reflectors Deliver Narrow Concentrated Light Pattern for Aisle	Linear Design Delivers Efficient, Uniform, High Lumen Output for	Linear Design Delivers Efficient, Uniform, High Lumen Output for Most	Traditional 2 x 2 Box		Architectural Design
	Rugged Fixture with Unique	Lighting	Most Applications	Applications	Designed for Illuminating Open Spaces	s, with Mounting Heights of 12' or Greater	Perfect Combination of Low Energy Consumption & High Lumen Output
	Hinged & Latched Door Frame (Optional)	Shallow Fixture Depth 4' Length	Symmetric, Symmetric w/ Diffused Lens, or Aisle Lighter Distribution	Symmetric Distribution with Uplight to Reduce Cave Effect	Symmetric Distribution		Symmetric or Aisle Lighter Distribution
SIZE	15 11/16 × 48	23 3/8 x 46 1/2	14 × 47 5/8	2 & 4, Row* = 14x47 5/8 6&8 Row* = 22 11/16x 47 5/8 *Rows of Diodes	22 15/16 X 22 15/16	22 15/16 X 22 15/16	128 LEDS = 21 7/8 x 21 7/8 176 LEDS = 24 1/8 x 24 1/8
HOUSING DEPTH (Inches)	4 3/4	3 7/8	4	5.7	4 1/2	4 1/2	128 LEDS = 9 7/8 176 LEDS = 10 7/8
COLOR TEMPERATURE (Nominal)	Cool White (5000K) Neutral White (4000K) Warm White (3500K)	Cool White (5000K) Neutral White (4000K) Warm White (3500K)	50 - (5000K) 40 - (4000K)	Cool White (5000K) Neutral White (4000K)	Cool White (5000K) Neutral White (4000K)	Cool White (5000K) Neutral White (4000K)	Cool White (5000K) Neutral White (4000K)
LUMEN (Range)	10335 - 16400	10,225 - 12,550	6256 - 42452	7745 - 43114	8842 - 22418	18000 - 21900	14131 - 26663
LPW (Max)	147	142	124	114	141	134	114
INPUT WATTS (Range)	86-111	88	68 -392	76-400	79-159	140-164	145-259
CRI	≥80	≥80	≥80	≥80; Cool White >70	70	70	70
DIMMING	Yes	Yes	Yes	Yes	Yes	Yes	Yes
CONTROLS	Platinum/Gold Using Circuit or Zone Controllers Occupancy Sensor	Platinum/Gold Using Circuit or Zone Controllers Occupancy Sensor	Platinum/Gold Using Circuit or Zone Controllers Occupancy Sensor Integral Motion Sensor (IMS)	Platinum/Gold Using Circuit or Zone Controllers Occupancy Sensor Integral Motion Sensor (IMS)	Platinum/Gold Using Circuit or Zone Controllers	Platinum/Gold Using Circuit or Zone Controllers	Platinum/Gold Mounted in Fixture Integral Motion Sensor (IMS)
DLC	DEG	No	DIC	DLG	DIG		
WARRANTY	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years

For a list of the specific products in this series that are DLC listed, please consult the LED section of our website or the Design Lights website at www.designlights.org.

## About LSI Industries, Inc.

LSI is a leading manufacturer and supplier of IMAGE-enhancing interior & exterior LED Lighting Fixtures, Lighting Controls, Poles/Brackets and Graphics. LSI utilizes its advanced technological capabilities to develop and sell energy-efficient, innovative products across commercial, industrial, banking, petroleum, quick serve restaurant, and automotive segments, to name a few. Operations span the globe, with concentrations in North America, Latin America and Australia. LSI is traded on NASDAQ under LYTS and can be visited online at http://www.lsi-industries.com









10000 Alliance Road Cincinnati, Ohio 45242

(513) 793-3200 FAX (513) 793-0147

www.lsi-industries.com