LED HIGH BAY (XHB3) 128





Crossover LED Lighting lighting facts 16361 **Light Output (Lumens)** 176.5 Watts Lumens per Watt (Efficacy) 92 Color Accuracy 76 5655 (Daylight) 6500K 3000K 4500K All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifiproduct test data and results. www.lightingfacts.com for the Label Reference Guide. Registration Number: KGGN-BBA3FT (12/12/2011) Model Number: XHR3 S LED 128 450 CW UE Type: High-bay and Low-bay fixtures

LIGHT OUTPUT - XHB3 128								
# of LEDS			Lumens S	Watts				
Cool White	350 mA	128	16497	15849	145			
Coo	450 mA	128	19073	19298	192			
White	350 mA	128	14131	14453	145			
Neutral White	450 mA	128	17021	17741	192			

SHIPPING WEIGHTS - XHB3						
UE	347	480				
25.6	30.2	30.2				









US patent 7,828,456 and US & Int'l. patents pending

SMARTTEC™ ENERGY SAVING FEATURES:

THERMAL CONTROL - Sensors in the driver enclosure and optical unit reduce drive current when elevated ambient temperatures increase LED temperatures above design limits.

INTEGRAL MOTION SENSOR (IMS) - Choice of 2 optional internal passive infrared motion sensor activated switching of luminaire light levels, either 0 or 30% of power. High level light is activated when activity is sensed in target zone. High light level is increased to full bright in 1-2 seconds upon detection. Low light level (0 or 30% of power) is activated when target zone is absent of motion activity for ~ 2 minutes. Upon inactivity, light level is gradually ramped down (10-15 sec.) to low level to allow eyes time to adjust.

DIMMING (DIM) - Optional 0-10 volt dimming enabled, with controls by others.

BI-LEVEL SWITCHING (BLS) - Optional bi-level switching responds to external line voltage signal from separate controller or sensor (by others), with low light level decreased to 30% maximum drive current.

EXPECTED LIFE - Up to 100,000 hours. See LSI web site for specific guidance.

LEDS - An array with 128 LEDs, which feature select high-brightness LEDs in Cool White (5300°K) or Neutral White (4100°K) color temperature, 70 CRI (nominal).

DRIVE CURRENT - Available in 350mA and 450 mA.

DISTRIBUTION/PERFORMANCE - Symmetric or asymmetric distribution – high efficiency reflectors provide exceptional uniformity and vertical illumination without glare. Optional diffused lens available to reduce visibility of diodes.

HOUSING - Housing is die-formed aluminum. Designed to resist birds and accumulation of dust and debris. Access panel provides one-screw access to driver and wiring connections.

OPTICAL UNIT - Featuring an ultra-slim 1" profile, housing is die-formed aluminum with a clear tempered glass lens. Unit is water-resistant, sealed to an IP67 rating. Patented integral single blade heat sink does not trap dirt and grime, ensuring cool running performance over the life of

THE INDUSTRY'S ONLY BREATHABLE SEAL - Teflon® breather allows super-tight IP67 protection while preventing temperature cycling from building up internal pressures and vacuums that can stress optical unit seals and components.

MOUNTING - Hook and 6' cord (plug not included) or 3/4" pendant mount are available. Fixture weight less than 30 lbs.

ELECTRICAL - Available with universal voltage power supply (120-277 VAC, 50/60 Hz input), 347 VAC and 480 VAC. Two-stage surge protection (including separate surge protection built into electronic driver) meets IEEE C62.41.2-2002, Scenario 1, Location Category C.

DRIVER - Proprietary, state-of-the-art SmartTec[™] driver technology provides unsurpassed system efficiency, control and protection. LSI components are fully encased in potting for IP65 moisture resistance. Complies with IEC and FCC standards.

OPERATING TEMPERATURE - -40°C to +40°C (-40°F to 104°F).

FINISH - Standard color is white. Finished with LSI's DuraGrip® polyester powder coat process.

WARRANTY - Limited 5-year warranty.

LISTING - ETL listed to UL1598, UL8750 and other U.S. and international safety standards. Suitable for damp locations.

PHOTOMETRICS - Application layouts are available upon request. Contact lighting.apps@lsi-industries.com.

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





IP67



ARRA Funding Compliant



Project Name Fixture Type _ Catalog #

03/14/14 © 2014 LSI INDUSTRIES INC.

LED HIGH BAY (XHB3) 128



LUMINAIRE ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: XHB3 S LED 128 450 CW UE HM6 WHT

Prefix	Distribution	Light Source	# of LEDs	Drive Current	Color Temperature	Input Voltage	Mounting	Finish	Optional Controls	Sensor/Options
XHB3	S - Type S Symmetric AL - Asymmetric	LED	128	350 - 350mA 450 - 450mA	CW - Cool White NW - Neutral White	Malkana	HM6 - Hook and 6' Cord PM - Pendant Mount (3/4")	WHT - White	Virtinet Wireless Network (requires a Ventura controller/Malibu link) (blank) - None VCM - Standard (revenue grade) VCMB - Basic VCMH - Standard (Host) VCMBH - Basic (Host) DIM - 0-10 volt dimming (required for satellite fixtures) Stand-Alone Control (blank) - None DIM¹ - 0-10V Dimming (from external signal) BLS¹ - Bi-level Switching (from external signal)	Sensor ES ² - External Sensor IMSO ³ - Integral Motion Sensor (Turns Off) IMSO ³ - Integral Motion Sensor (Dims to 30%) Options DFL - Diffused Lens ⁴

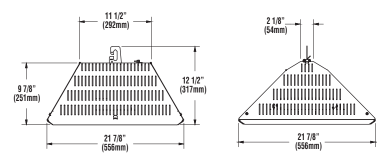
ACCESSORY ORDERING INFORMATION	(Accessorie		
Description	Order Number	Description	Order Number
Cast Mounting Hook	EM01825	ROSB120 - WL Remote Box with 120V Occupancy Sensor	C/F ⁶
XHB3 Polycarb Shield 128 Kit	495844	ROSB277 - WL Remote Box with 277V Occupancy Sensor	C/F ⁶
XHB3 Wire Guard 128 Kit	507510	RPSB120 - WL Remote Box with 120V External Photocell	C/F ⁶
		RPSB208-277 - WL Remote Box with 208-277V External Photocell	C/F ⁶

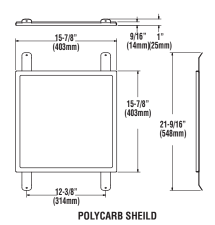
FOOTNOTES:

- 1 DIM and BLS cannot be ordered together.
- 2 Do not specify for satellite units.
- 3 Not compatible with Virtinet wireless systems

- 4 Diffused lens reduces light output. Consult factory.
- 5 Cast mounting hook compatible with pendant option only. Must be ordered separately.
- 6 Includes VCM. To be used in conjunction with VCM options in fixture. Consult factory.

DIMENSIONS











Project Name _____ Fixture Type ______

Catalog #

03/14/14 © 2014 LSI INDUSTRIES INC.