

#### **FEATURES & SPECIFICATIONS**

**INTENDED USE** — Ideal one-for-one replacement of conventional lighting systems such as HID and fluorescent. For use in light Industrial applications such as, warehousing and other large indoor spaces with mounting heights ranging from 10' – permitted. **Certain airborne contaminants** can diminish integrity of acrylic and LED's. Click here for Acrylic Environmental Compatibility table for suitable uses.

Certain airborne contaminants may adversely affect the functioning of LEDs and other electronic components, depending on various factors such as concentrations of the contaminants, ventilation, and temperature at the end-user location. Click here for a list of substances that may not be suitable for interaction with LEDs and other electronic components.

**CONSTRUCTION** — Solid aluminum channel enables superior thermal performance at warm ambient temperatures.

Acrylic Textured Clear (ATC) and semi-diffuse lens optional to provide glare control and LED

**ELECTRICAL** — 70% lumen maintenance at >100,000 hours. Thermally protected driver standard with 0-10V dimming, 6kV/3kA surge protection is standard on MVOLT. 10kV/5kA surge protection is  $standard \, on \, HVOLT. \, Optional \, 10kV/5kA \, available \, on \, MVOLT. \, Surge \, protection \, is \, tested \, in \, accordance$ with IEEE/ANSI standards.

Luminaire surge protection level: Designeed to with stand up to 6kV/3kA per ANSI C82.77-5-2015. Lumniaire surge protection level: Designed to with stand up to 10kV/5kA per ANSI C82.77-5-2015. LSXR Sensor option provides increased energy savings.

monopoint or single (pendant) monopoint. Surface mounting not recommended. 2" offset mounting can be accomplished with the optional THUN mounting bracket. To maintain ambient listing, fixture should be mounted at a minimum plenum height of 18".

**LISTINGS** — UL, CUL listed. Damp location listed. Listed for use in ambient operating temperatures from -40°C to 45°C. Thermal management system allows for safe operation during times when temperatures rise to 55°C\*.

DesignLights Consortium® (DLC) Premium qualified product. Not all versions of this product may be DLC Premium qualified. Please check the DLC Qualified Products List at www.designlights.org/ QPL to confirm which versions are qualified.

WARRANTY — 5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/resources/terms-and-conditions

**Note:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

Catalog Number Notes Type

**LED High Bay** 

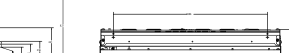




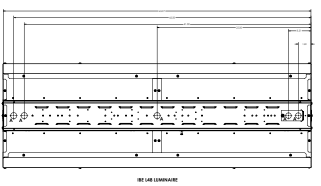




A - 7/8" KNOCK OUT



IBE L24 LUMINAIRE



<sup>\*</sup>Prolonged use at 55°C may impact long-term performance.

## **IBE** LED High Bay



ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative. **Example**: IBE L24 18000LM ATC MD MVOLT GZ10 40K 80CRI DWH

IBE				MD		GZ10	
Series	Fixture length	Lumens	Lens	Distribution	Voltage	Driver	Color temperature
IBE LED bay light	L24 24" L48 48"	12000LM 12,000 lumens 15000LM 15,000 lumens 18000LM 18,000 lumens <sup>1</sup> 22000LM 22,000 lumens 18000LM 18,000 lumens 22000LM 22,000 lumens 30000LM 30,000 lumens	ATC Acrylic Textured semi- diffuse lens, .040" thick  L/LENS Less lens <sup>2</sup> SD080 Semi-Diffuse acrylic, .080" thick	MD Medium ND Narrow	MVOLT 120-277V HVOLT 347V-480V <sup>3</sup> 120 120V 208 208V 240 240V 277 277V 347 347V <sup>4</sup> 480 480V <sup>4</sup>	GZ10 0-10V dimming	40K 4000 K 50K 5000 K

Color rendering index (	Options		Finish
	EISWCP EM self-diagnostics battery pack, 5°C min., 15W, Certified in CA Title 20 MAEDBS46 BPK Fixture back pack (required with E15WCP)  OUTCTR Wiring leads pulled through back center of fixture (not available with back pack) SPD Surge protection device 5  OCS RELOC® OnePass® 5' installed 6  RRL RELOC®-ready luminaire. See page 5 for ordering information (must be ordered separately)  IMP Integrated modular plug (not available with 347V or 480V) 6.7  WGX Standard wire guard, installed  Cord sets:  CS1W 6' white cord with straight-blade plug, 120V 8.9  CS3W 6' white cord with twist-lock plug, 120V 8.9  CS7W 6' white cord with straight-blade plug, 277V 8.9  CS1W 6' white cord with twist-lock plug, 347V 8.9  CS5W 6' white cord with twist-lock plug, 347V 8.9  CS5W 6' white cord with twist-lock plug, 347V 8.9  CS97W 6' white cord with twist-lock plug, 480V 8.9  CS93W 6' white cord with twist-lock plug, 480V 8.9  CS93W 6' white cord, 600V SE00W , no plug (no voltage required)8	Motion sensors:  LCOZU Aisle motion sensor, pre-wired 6.10 LCHOSZU Aisle motion sensor, pre-wired; programmable dimming 6.10 LCPZU Aisle motion sensor with photocell; pre wired 6.10 LAOZU 360° motion sensor, pre-wired 6.10 LAHOSZU 360° motion sensor, pre-wired; programmable dimming 6.10 LAPZU 360° motion sensor with photocell, pre-wired 6.10 LAMOSZU 360 motion sensor dimming and switching photocell, pre-wired (T24 compliant) 6.10  LCMOSZU Aisle motion sensor, dimming and switching photocell, pre-wired (T24 compliant) 6.10	DWH Gloss white

ccessories: Ord	ler as separate catalog number.			,	
Mounting:		Wire guar	ds:	Cord sets for IN	MP option:
IBAC120 M20	Aircraft cable 10' with hook (one pair)	WGIBE	Wire guard for use with L24 fixtures	CS1WIMP	Straight plug, 120V <sup>8,13</sup>
IBAC240 M20	Aircraft cable 20' with hook (one pair)	WGIBE4	Wire guard for use with L48 fixtures	CS3WIMP	Twist-lock, 120V <sup>8,13</sup>
IBHMP	Hook monopoint			CS7WIMP	Straight plug, 277V 8,13
ZACVH	Aircraft 10' V hanger (one pair)			CS11WIMP	Twist-lock, 277V <sup>8,13</sup>
IBLPMP	Pendant monopoint splice box, includes side covers (not available with fixtures utilizing back pack when ordered with 347, 480 & HVOLT) <sup>11</sup>			CS93WIMP	600V SO white cord, no plug (no voltage required) 8,13
IBLPMPHB	Pendant monopoint splice box with 3/4" hub, includes side covers (not available with fixtures utilizing back pack when ordered with 347, 480 & HVOLT) 11				
HC36	Hanger chain, 36" (one pair)				
THUN	Tong hanger bracket (order 2 per fixture) 12				

#### Notes

- 1 Not available with OUTCTR option.
- 2 Visible pixilation is present when choosing L/LENS option. Not recommended for applications where direct viewing of high intensity LED's will be unacceptable.
- 3 Ships standard with surge protection.
- Utilizes fixture backpack. 30000LM only for use in ambient temperatures up to 35°C. Not available with IMP option or cord with plug options. Utilizes <u>PS1555CP</u>. Not available with 347 or 480.
- Ships standard on HVOLT, 347, 480V, and E15WCP and all Motion sensors. Should not be added to the description.
- 6 Must specify voltage.
- Must be factory installed. Must have "IMP" power cord to power fixture. Cordsets may be ordered with fixture or as accessory. Not available with E15WCP option.

Fixture and cord set ship separately. Example: Ordered as:

IBE L48 18000LM ATC MD 120 GZ10 40K 80CRI CS1WIMP DWH Ships as:

IBE L48 18000LM ATC MD MVOLT GZ10 40K 80CRI IMP DWH CS1WIMP

- All cord sets are 18/3, 6', white. Additional lengths available 10', 15' and 20'. (ex. CS1WL10)
- 9 Cord sets are voltage specific. Specify voltage. Other configurations available. Consult factory.
- $10\quad Other \, configurations \, available, see \, page \, four \, for \, additional \, options.$
- 11 Additional support cables required when used with L48.
- 12 For use in applications with ambient temperatures up to 35°C for 12000 LM - 22000 LM fixtures,  $30^{\circ} C$  for 30000 LM fixtures. Not for use on fixtures with E15WCP.
- 13 Fixtures must have IMP option.

# **IBE** LED High Bay

### **IBH/IBE CONVERSION**

IBH Existing			IBE Contract Select Offering			Need IBE 18L and 24L in a 2X4 to match existing IBH form factor?		
IBH Nomenclature	Size	UPC	IBE Nomenclature	Size	UPC	IBE Nomenclature	Size	
IBH 12L MVOLT	2X2	889804709100	IBE 12LM MVOLT 40K	2X2	191848491010			
IBH 12000LM SD080 MD MVOLT OZ10 50K 80CRI WH	2x2	889804681499	IBE 12LM MVOLT 50K	2x2	191848491096			
IBH 15000LM SD080 MD MVOLT OZ10 40K 80CRI WH	2x2	889804708370	IBE 15LM MVOLT 40K	2x2	191848194133			
IBH 15000LM SD080 MD MVOLT OZ10 50K 80CRI WH	2x2	889804708370	IBE 15LM MVOLT 50K	2x2	191848491058			
IBH 18L MVOLT	2X4	889804710472	IBE 18LM MVOLT 40K	2X2	191848491027	IBE L48 18000LM ATC MD MVOLT GZ10 40K 80CRI DWH	2X4	
IBH 18000LM SD080 MD MVOLT 0Z10 50K 80CRI WH	2X4	889804711738	IBE 18LM MVOLT 50K	2x2	191848491072	IBE L48 18000LM ATC MD MVOLT GZ10 50K 80CRI DWH	2X4	
IBH 24L MVOLT	2X4	889804710335	IBE 22LM MVOLT 40K	2x2	191848491195	IBE L48 22000LM ATC MD MVOLT GZ10 40K 80CRI DWH	2X4	
IBH 24000LM SD080 MD MVOLT 0Z10 50K 80CRI WH	2X4	889804712032	IBE 22LM MVOLT 50K	2x2	191848491133	IBE L48 22000LM ATC MD MVOLT GZ10 50K 80CRI DWH	2X4	

## **PHOTOMETRICS**

See www.lithonia.com.

### **OPERATIONAL DATA**

Fixture Length	Lumen Package	Lens Option	40K, 80CRI	50K, 80CRI
		ATC	11,306	11,652
	12000LM	SD080	11,377	11,726
		L/LENS	12,267	12,643
		ATC	13,967	14,395
	15000LM	SD080	14,055	14,486
L24		L/LENS	15,155	15,619
LZ <del>4</del>		ATC	17,762	18,306
	18000LM	SD080	17,874	18,422
		L/LENS	19,272	19,863
	22000LM	ATC	21,067	21,712
		SD080	21,200	21,850
		L/LENS	22,859	23,559
		ATC	18,052	18,605
	18000LM	SD080	18,166	18,723
		L/LENS	19,587	20,188
		ATC	22,564	23,256
L48	22000LM	SD080	22,707	23,403
		L/LENS	24,486	25,234
		ATC	27,845	28,698
	30000LM	SD080	28,021	28,880
		L/LENS	30,213	31,139

### **LUMENS VS. AMBIENT TEMPERATURE**

Ambient °C	Ambient °F	Lumen multiplier
0	32	1.035
10	50	1.021
25	77	1.000
30	86	0.993
35	95	0.986
40	104	0.978
45	113	0.971

#### **CHARACTERISTICS**

Length	Lumen			Dimensi	ons - Inches (cent	imeters)	Weight with ATC Lens	Comparable light source		
Length	package			347V	480V	Length	Width	Depth	in Carton	Comparable light source
	12000LM	83	82	81	81	22 (55.9)	15-1/4 (38.7)	4-3/8 (11.1)	8.2 lbs (3.7 kg)	175W MH, 4-lamp T8 HBF, 2-lamp T5H0
L24	15000LM	107	105	104	104	22 (55.9)	15-1/4 (38.7)	4-3/8 (11.1)	8.2 lbs (3.7 kg)	200W MH, 6-lamp T8 NBF
LZ4	18000LM	137	137	131	132	22 (55.9)	15-1/4 (38.7)	4-3/8 (11.1)	8.2 lbs (3.7 kg)	250W MH, 6-lamp T8 HBF, 4-lamp T5H0
	22000LM	166	165	161	161	22 (55.9)	15-1/4 (38.7)	4-3/8 (11.1)	8.2 lbs (3.7 kg)	400W MH, 6-lamp T5H0
	18000LM	136	136	133	133	44 (111.8)	15-1/4 (38.7)	4-3/8 (11.1)	18 lbs (8.2 kg)	250W MH, 6-lamp T8 HBF, 4-lamp T5H0
L48	22000LM	166	165	161	161	44 (111.8)	15-1/4 (38.7)	4-3/8 (11.1)	18 lbs (8.2 kg)	400W MH, 6-lamp T5H0
	30000LM	215	213	205	204	44 (111.8)	15-1/4 (38.7)	4-3/8 (11.1)	18 lbs (8.2 kg)	575W MH, 10-lamp T8 HBF

#### PROJECTED LUMEN MAINTENANCE

Operating hours	0	10,000	20,000	30,000	40,000	50,000	60,000	70,000	80,000	90,000	100,000
Lumen maintenance factor	100%	96%	94%	91%	89%	87%	85%	82%	80%	78%	76%

### LSXR - Fixture Mount Sensor (see www.sensorswitch.com for additional information)

- · Four interchangeable lenses.
- Integrated mounting bracket drops lens down 3" from chase nipple.
- Single or dual relay versions designed with robust protection from the harsh switching requirements of T5 and LED loads.
- Photocell and 0-10VDC dimming options.
- No PIR field calibration or sensitivity adjustments required.
- Not available 208 or 240V.

LSXR configuration	Comparable CMRB sensor	Old style sensor nomenclature
For shortes	t lead times use one of the foll	owing LSXR configurations
LCOZU	CMRB 50	MSI
LCHOSZU	CMRB 50 D	MSID
LCPZU	CMRB 50 P	MSIPED
LAOZU	CMRB 6	MSI360
LAHOSZU	CMRB 6 D	MSI360D
LAPZU	CMRB 6 P	MSI360PED



## SELECTIONS BELOW WILL EXTEND ORDER LEAD TIME. **CONSULT YOUR SALES REPRESENTATIVE FOR DETAILS.**

#### **SINGLE RELAY**

ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

Example: LAH0SZU

Series	Lens option	Dimming/Photocell	Max. dim Level	Min. dim level	Temp/Humidity	Default time delay
L LSXR passive infrared indoor occupancy sensor	A High mount, 360° B Low mount, 360° C High mount aisleway	O None 1 H High/low occupancy operation P Switching photocell (on/off) M Dimming and switching photocell G Dimming and switching photocell with high/low occupancy operation	0 10 VDC 9 9 VDC 8 8 VDC 7 7 VDC	S Minimum dimming level of ballast  1 1 VDC 2 2 VDC 3 3 VDC 4 4 VDC 5 5 VDC 6 6 VDC	Z None T Low temperature	I 30 seconds D 2.5 minutes X 5 minutes R 7.5 minutes U 10 minutes (with minimum 15 minutes on time) V 15 minutes W 20 minutes Y 30 minutes

#### DUAL RELAY (Available with 120, 277, and 347V only)

ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

Example: LA2KZU

Series Lens option Poles		Poles	Operating mode	Temp/Humidity	Default time delay	
L LSXR passive infrared indoor occupancy sensor	A High mount, 360° B Low mount, 360° C High mount aisleway	2 Dual relay	J None K Alternating off relays (promotes even lamp wear) O Alternating off relays w/photocell P Switching photocell (on/off) E Photocell on/off (pole 1 only) F Photocell on/off - both poles (dual set-point)	Z None T Low temperature	I 30 seconds D 2.5 minutes X 5 minutes R 7.5 minutes U 10 minutes (with minimum 15 minutes on time) V 15 minutes W 20 minutes Y 30 minutes	

Example: LENS 50 J100

Replacement lenses: Order as separate catalog number.							
<u>Series</u> Lens	Lens type 6 High mou						
		unt aisleway J100 100-pack					

1 Dimming level fields not required when this option is chosen.



## RRL - RELOC®-Ready Luminaire

- RRL connectors can be used with Quick-Flex®, System 820 and OnePass® systems.
- · Load side of connector factory installed to luminaire.
- 4-pole mating connector with push-in terminations allows for simple installation.
- Touch-safe design on both halves meets UL/CSA requirement.
- Wiping contact design allows safe disconnect under load.



ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

**Example: RRLA** 

Series		Wiring instructions				
RRL	RELOC®-ready luminaire	A B	Hot conductor wired to position #1 (phase A) Hot conductor wired to position #2 (phase B)	AE C12S	Hot conductor wired to position #1 (phase A), hot conductor #2 wired to position #2 (phase B) <sup>1</sup> Hot conductor in position #1 (phase A), low voltage conductor #1 in position #2,low voltage conductor #2 in position #3 <sup>2</sup>	

#### Compatible RELOC® Cables for Industrial Luminaires (shipped and ordered separately)







#### Notes

- AE commercial fixtures should disconnect the TSPL before unplugging the RRL so it does not go into discharge mode. Requires fixture to have a battery option.v
- 2 C12S option is used with the OnePass for 0-10V/DALI applications

## IMP – Integrated Modular Plug

- The integrated modular plug (IMP) option allows the installer to plug and play.
- Cord sets connect quickly to any fixture with IMP option.

IMP compatible cord sets <sup>1</sup>				
CS1WIMP	Straight plug, 120V			
CS3WIMP	Twist-lock, 120V			
CS7WIMP	Straight plug, 277V			
CS11WIMP	Twist-lock, 277V			
CS25WIMP	Twist-lock, 347V			
CS93WIMP	600V SE00W white cord, no plug			
CS97WIMP	Twist-lock, 480V			

1 Cord set required for fixture operation. All cord sets are 18/3, 6' white.