

# **FEATURES & SPECIFICATIONS**

INTENDED USE — The I-BEAM® IBZ fluorescent high bay is ideal for new construction and renovation projects. It is a one-for-one replacement of common metal halide high bay systems. Applications include manufacturing, warehousing, commercial and industrial facilities. The IBZ fixture performs well at mounting heights from 15'-40'. Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate. Click here for Acrylic-Polycarbonate Compatibility table for suitable uses.

**CONSTRUCTION** — The highly configurable design of the IBZ high bay allows for a multitude of fixture options that can either be factory- or field-installed. In addition to the reliable operation of IBZ fixtures, the reflectors tightly control the distribution of light and effectively manage lamp heat to increase the overall efficiency. The result is superior optics in either narrow distribution for aisles, or wide distribution for general lighting. Installation is made quick and easy with IBZ hanging accessories such as the aircraft cable and single-point mounting bracket. IBZ fixtures can be factory-wired to have both sensors and cord sets, further reducing installation time. The configurability, performance and ease of installation make IBZ fixtures the preferred choice for fluorescent high bay lighting.

Channel is formed of heavy-duty code-gauge (22-gauge) steel to stand up to the most demanding elements. Lamp holder assembly protects from incidental damage or movement of sockets during handling and installation. Sockets include secure positioning rotating collars with enclosed contacts. Access plate on the back of the channel housing allows quick and easy wiring. Finish: Channel is high-gloss white baked enamel; five-stage iron phosphate pretreatment ensures superior paint adhesion and rust resistance.

**OPTICS** — Two optical systems are available. Narrow distribution is ideal for narrow or aisle lighting applications and features precision-formed segmented optics utilizing specular aluminum reflector. Provides 95% reflectivity and warranted for 25 years. Wide distribution includes high-reflectance white finish for general or open areas.

**ELECTRICAL** — Thermally protected, resetting, Class P, HPF, A+ sound-rated electronic ballast. AWM TFM or THHN wire used throughout rated for required temperatures. Ballast disconnect (BDP) is standard unless EL14 or cordset is requested.

**INSTALLATION** — Suitable for suspension by chain, cable, surface-mounting bracket, hook monopoint or single (pendant) monopoint. Surface mounting not recommended without optional surface mounting bracket.

**LISTINGS** — CSA Certified to U.S. and Canadian safety standards (UL1598 and CSA 250.0-08 for 25C ambient operation). Suitable for damp locations.

**WARRANTY** — 1-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms and conditions.aspx

**Note:** Actual performance may differ as a result of end-user environment and application.

Specifications subject to change without notice.

Catalog Number			
Notes			
Туре			



Fluorescent High Bay

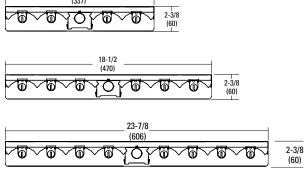


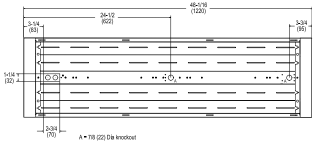
SPECIFICATIONS						
	Length	Width	Depth	Weight		
4-lamp	48-1/16 (1221)	13-1/4 (337)	2-3/8 (60)	16 lbs. (7.3 kg)		
6-lamp	48-1/16 (1221)	18-1/8 (460)	2-3/8 (60)	20 lbs (9.1 kg)		
8-lamp	48-1/16 (1221)	23-7/8 (606)	2-3/8 (60)	25 lbs. (11.3 kg)		

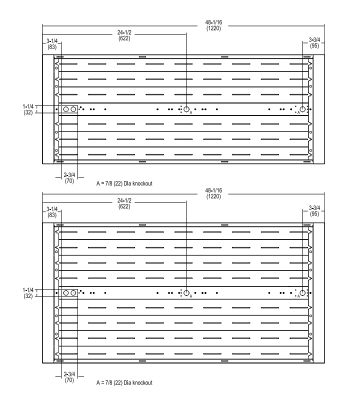
All dimensions are inches (millimeters) unless otherwise specified and may vary with options or accessories.

## DIMENSIONS

Dimensions may vary with options or accessories.







ORDERING INFORMATION

For shortest lead times, configure products using standard options (shown in bold).

IBZ					
Series	Lamp type	Distribution	Shielding <sup>2</sup>	Voltage	Ballast configuration
IBZ For tandem double-length unit, add prefix "T". Ex: TIBZ	Lamps installed 1 432L 4-lamp 32W T8 632L 6-lamp 32W T8 832L 8-lamp 32W T8 Unlamped 432 4-lamp 32W T8 632 6-lamp 32W T8 832 8-lamp 32W T8	(blank) Narrow distribution, ≤59 NDU Narrow distribution, enh. uplight, ≤13% uplight  WD Wide distribution, ≤5% t  WDU Wide distribution, enhan uplight, ≤13% uplight	nced A12125 Pattern 12 acrylic, 0.125" 3  ACL Clear acrylic, 0.125" 3  Vilight PCL125 Clear polycarbonate, 0.125" 3	( <b>blank</b> ) MVOLT; 120-277V	(blank) Standard configuration (see ballast configurations chart on page 3)

I				
Ballast <sup>4</sup>	Lamp color	Options		
(blank)  T8 electronic, instant start, 1.15-1.20 BF  GEB10IS  T8 electronic ballast, ≤10% THD, instant start, .88 BF  GEB10PS  T8 electronic ballast, ≤10% THD, programmed rapid start, .88 BF  GEB10PSH  T8 electronic ballast, ≤10% THD, programmed rapid start, .88 BF  GEB10PSH  T8 electronic ballast, ≤10% THD, programmed rapid start, 1.15-1.20 BF	(blank) F32T8/841 LP835 F32T8/835 LP850 F32T8/850	GLR Internal fast-blow fuse 5.6 GMF Internal slow-blow fuse 5.6 EL14 Emergency battery pack \$5.6.7 EL14SD Emergency battery pack w/ self-diagnostics 5.7.8 I162 1250 lumens per lamp battery 5.7.9 OUTCTR Wiring leads pulled through back center of fixture 2 OCS RELOC® OnePass® 5' installed 5 IMP Integrated modular plug 10,11 FSP Integral full side panels HBBSIC Chain hanger (pair) HBBS36IC Chain hanger with 36" chain (pair)	Cord sets: CS1W Straight plug, 120V <sup>12, 13</sup> CS3W Twist-lock, 120V <sup>12, 13</sup> CS7W Straight plug, 277V <sup>12, 13</sup> CS11W Twist-lock, 277V <sup>12, 13</sup> CS25W Twist-lock, 347V <sup>12, 13</sup> CS97W Twist-lock, 480V <sup>12, 13</sup> CS93W 600 S0 white cord, no plug (no voltage required) <sup>12</sup> Wireguards: WGX External wireguard installed 2WGX Dual wireguard for top and bottom protection <sup>14</sup>	Motion sensors:  LCOZU Aisle motion sensor, pre-wired 15,16  LCHOSZU Aisle motion sensor, pre-wired; programmable dimming 15,16  LCPZU Aisle motion sensor with photocell; pre-wired 15,16  LAOZU 360° motion sensor, pre-wired 15,16  LAHOSZU 360° motion sensor, pre-wired; programmable dimming (only available with programmable dimming ballasts) 15,16  LAPZU 360° motion sensor with photocell, pre-wired 15,16  MSE360 360° motion sensor, embedded, high bay 15,16  MSE360LB 360° motion sensor, embedded, low bay 15,16  MSE360LB 360° motion sensor, pre-wired 19  nMSI nLight, aisle motion sensor, pre-wired 18  nMSI360 nLight, 360° motion sensor, pre-wired 19

Accessories: 01	der as separate catalog number.						
Mounting: IBAC120 M20 IBAC240 M20 IBHMP IBZACVH IBZTFC IBZPMP IBZPMPHB HBBS36 IBZSMB	Aircraft cable 10' with hook (one pair) Aircraft cable 20' with hook (one pair) Hook monopoint Aircraft 10' V hanger (one pair) Tandem coupler and 8' side panel Pendant monopoint splice box, includes side covers <sup>20</sup> Pendant monopoint splice box, includes side covers (3/4" hub) <sup>20</sup> Chain hanger, 36" (one pair) Surface-mounting bracket (one pair)	Field-installable do DLIBZ14 A12125 DLIBZ14 ACL DLIBZ14 PCL125 DLIBZ19 A12125 DLIBZ19 ACL DLIBZ19 PCL125 DLIBZ24 ACL DLIBZ24 PCL125	4-lamp pattern 12 acrylic lens, 0.125" <sup>2,21</sup> 4-lamp clear acrylic lens <sup>2,21</sup> 4-lamp clear acrylic lens <sup>2,21</sup> 4-lamp clear polycarbonate lens, 0.125" <sup>2,21</sup> 6-lamp pattern 12 acrylic lens, 0.125" <sup>2,21</sup> 6-lamp clear acrylic lens <sup>2,21</sup> 6-lamp clear acrylic lens <sup>2,21</sup> 6-lamp clear acrylic lens <sup>2,21</sup> 8-lamp clear acrylic lens <sup>2,21</sup> 8-lamp clear polycarbonate lens, 0.125" <sup>2,21</sup>	Cord sets and CS1WIMP CS3WIMP CS7WIMP CS11WIMP CS25WIMP CS93WIMP CS97WIMP MSIIMP	d sensors for IMP option: Straight plug, 120V <sup>12, 13</sup> Twist-lock, 120V <sup>12, 13</sup> Straight plug, 277V <sup>12, 13</sup> Twist-lock, 277V <sup>12, 13</sup> Twist-lock, 347V 600V SO white cord, no plug (no voltage required) <sup>12</sup> Twist-lock, 480V Aisle sensor <sup>11, 22</sup> 360° sensor <sup>11, 22</sup>	Wireguards WGIBZ14 WGIBZ19 WGIBZ24	: Standard 4-lamp wireguard Standard 6-lamp wireguard Standard 8-lamp wireguard

## Notes

- 1 Lamps installed are F32T8/841 unless otherwise specified
- 2 Not available with MSE360 or MSE360LB options.
- 3 For wireguard in door frame, add "WG" to shielding. Ex: A12125WG.
- 4 Certain ballast may require a BACKPACK™ installed by the factory in order to accommodate the size of the battery. The BACKPACK is NOT field installable. May only be surface mounted using IBZSMB. Not available with pendant mount using IBZPMP or IBZPMPHB. Not available with IMP.
- 5 Specify voltage
- 6 Not available with 347 voltage
- 7 Battery options require a BACKPACK™ installed by the factory in order to accommodate the size of the battery. The BACKPACK is NOT field installable. May only be surface mounted using IBZSMB. Not available with pendant mount using IBZPMP or IBZPMPHB. Not available with IMP.
- 8 Output in emergency mode varies with ambient temperature (911 lumens at 45°C). Single-lamp operation only. 120 or 277 voltage only.
- 9 Max 3000 lumens when used with T8 lamps up to 55°C ambient temperature. Not available with IMP. 120 or 277 voltage only.

- 10 Must be factory-installed. Not available on TIBZ 16-lamp configurations.
- 11 Must have "IMP" power cord to power fixture.
- 12 All cord sets are 18/3, 6', white.
- 13 Cord sets are voltage specific. Specify voltage. Other configurations available. Consult factory.
- 14 External bottom wireguard factory installed. External top wireguard shipped separately for field installation. Not available with IBZPMP.
- 15 Specify voltage
- 16 Other configurations available, see page four for additional options
- 17 nPP16D options utilizes nPP16 and a nIO D KO device, CATSe connector cable alos included. Available 120 or 277V only.
- 18 nMSI option utilizes nPP16 and a nCMB 50, CAT5e cable also include. Available 120 or 277V only.
- $19\ nMSI360\ option\ utilizes\ a\ nPP16\ and\ a\ nCMB\ 6,\ CAT5e\ cable\ also\ included.\ Available\ 120\ or\ 277V\ only.$
- 20 When ordering IBZPMP, two-ballasts configurations are recommended. Ex: 2/2. Not available with tandem units.
- 21 Add WG to nomenclature if wireguard is to be installed in door frame, ex: DLIBZ14 A12125WG.
- 22 120 or 277 voltage only. Must have "IMP" power cord to power fixture.

IBHST

Example: IBZ 432L

# 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.

LSXR configuration	Comparable CMRB sensor	Old style sensor nomenclature					
For shortest lead times use one of the following 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: LAHOSZU

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 <sup>1</sup> 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	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 mount 360° 10 Low mount 360° 50 High mount aisleway	Package quantity U Unit J10 10-pack J100 100-pack					

## Notes

<sup>1</sup> Dimming level fields not required when this option is chosen.

STANDARD BALLAST CONFIGURATIONS						
4 - lamp 6 - lamp 8 lamp						
T8 instant start (1.15 - 1.20 bf)	Two 2 - lamp ballasts	Two 3 - lamp ballasts	Two 4 - lamp ballasts			
T8 instant start (.88 bf)	One 4 - lamp ballast	One 4 - lamp and one 2 - lamp ballast	Two 4 - lamp ballasts			
T8 program rapid start (1.15 - 1.20 bf)	Two 2 - lamp ballasts	Two 3 - lamp ballast	One 2 - lamp and two 3 - lamp ballasts			
T8 program rapid start (.88 bf)	One 4 - lamp ballast	One 4 - lamp and one 2 - lamp ballast	Two 4 - lamp ballasts			

# **OPTIONS AND ACCESSORIES**

The I-BEAM fixture offers numerous options for almost every electrical and optical component, including a long list of field-installable accessories.



### **INTEGRATED MODULAR PLUG (IMP)**

Must be factory-installed and allows for field installation of various modular accessories including cordsets, motion sensors, photocells and LC&D XPoint™ relays. Requires IMP cordset for operation.

Order as: IMP



#### IBZ BACKPACK™

 $Electrical\,box\,must\,be\,factory-installed\,to\,house$ additional components such as emergency ballasts, step-down transformers and dimming ballasts. Extended brackets allow air flow for increased heat management of all components.

Factory-installed.



### V-SHAPED WIRE GUARD (external)

Flex on impact to absorb shock, reducing damage to the fixture assemblies. Wire guards can be mounted on top and bottom of fixtures to provide full protection.

Factory-installed option:

WGX

2WGX

Field-installed option:

WGIBZ14

WGIBZ19

WGIBZ24



### TANDEM CAPABILITY

Supports applications requiring high luminance and high mounting heights. The 8' tandem option is factory-assembled with continuous steel side panels and tensioning couplers. Tandem kits are also available for field installation.

Factory-installed option:

Field-installed option:

IBZTFC



# PENDANT MONOPOINT BRACKET

Accepts 34" rigid conduit for single-point mounting. The bracket can be adjusted to help counterbalance fixture to off set weight variance from end to end.

Order as: **IBZPMP IBZPMPHB** 





# **FEATURES & SPECIFICATIONS**

INTENDED USE — The I-BEAM® IBZ fluorescent high bay is ideal for new construction and renovation projects. It is a one-for-one replacement of common metal halide high bay systems. Applications include manufacturing, warehousing, commercial and industrial facilities. The IBZ fixture performs well at mounting heights from 15'-40'. Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate. Click here for Acrylic-Polycarbonate Compatibility table for suitable uses.

**CONSTRUCTION** — The highly configurable design of the IBZ high bay allows for a multitude of fixture options that can either be factory- or field-installed. In addition to the reliable operation of IBZ fixtures, the reflectors tightly control the distribution of light and effectively manage lamp heat to increase the overall efficiency. The result is superior optics in either narrow distribution for aisles, or wide distribution for general lighting. Installation is made quick and easy with IBZ hanging accessories such as the aircraft cable and single-point mounting bracket. IBZ fixtures can be factory-wired to have both sensors and cord sets, further reducing installation time. The configurability, performance and ease of installation make IBZ fixtures the preferred choice for fluorescent high bay lighting.

Channel is formed of heavy-duty code-gauge (22-gauge) steel to stand up to the most demanding elements. Lamp holder assembly protects from incidental damage or movement of sockets during handling and installation. Sockets include secure positioning rotating collars with enclosed contacts. Access plate on the back of the channel housing allows quick and easy wiring. Finish: Channel is high-gloss white baked enamel; five-stage iron phosphate pretreatment ensures superior paint adhesion and rust resistance.

**OPTICS** — Two optical systems are available. Narrow distribution is ideal for narrow or aisle lighting applications and features precision-formed segmented optics utilizing specular aluminum reflector. Provides 95% reflectivity and warranted for 25 years. Wide distribution includes high-reflectance white finish for general or open areas.

**ELECTRICAL** — Thermally protected, resetting, Class P, HPF, A+ sound-rated electronic ballast. AWM TFM or THHN wire used throughout rated for required temperatures. Ballast disconnect (BDP) is standard unless EL14 or cordset is requested.

**INSTALLATION** — Suitable for suspension by chain, cable, surface-mounting bracket, hook monopoint or single (pendant) monopoint. Surface mounting not recommended without optional surface mounting bracket.

**LISTINGS** — CSA Certified to U.S. and Canadian safety standards (UL1598 and CSA 250.0-08 for 25C ambient operation). Suitable for damp locations.

**WARRANTY** — 1-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms and conditions.aspx

**Note:** Actual performance may differ as a result of end-user environment and application.

Specifications subject to change without notice.

Catalog Number			
Notes			
Туре			



Fluorescent High Bay

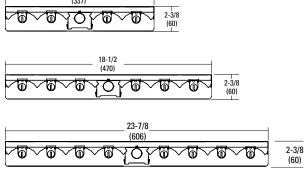


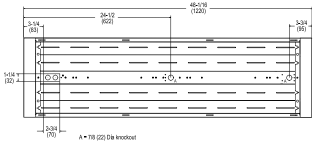
SPECIFICATIONS						
	Length	Width	Depth	Weight		
4-lamp	48-1/16 (1221)	13-1/4 (337)	2-3/8 (60)	16 lbs. (7.3 kg)		
6-lamp	48-1/16 (1221)	18-1/8 (460)	2-3/8 (60)	20 lbs (9.1 kg)		
8-lamp	48-1/16 (1221)	23-7/8 (606)	2-3/8 (60)	25 lbs. (11.3 kg)		

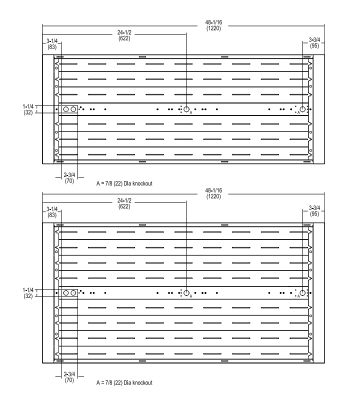
All dimensions are inches (millimeters) unless otherwise specified and may vary with options or accessories.

## DIMENSIONS

Dimensions may vary with options or accessories.







ORDERING INFORMATION

For shortest lead times, configure products using standard options (shown in bold).

IBZ						
Series	Lamp type Distribution		Shielding <sup>2</sup>	Voltage	Ballast configuration	
IBZ For tandem double-length unit, add prefix "T". Ex: TIBZ	Lamps installed 1 432L 4-lamp 32W T8 632L 6-lamp 32W T8 832L 8-lamp 32W T8 Unlamped 432 4-lamp 32W T8 632 6-lamp 32W T8 832 8-lamp 32W T8	(blank) Narrow distribution, ≤59 NDU Narrow distribution, enhauplight, ≤13% uplight  WD Wide distribution, ≤5% t  WDU Wide distribution, enhanuplight, ≤13% uplight	nced A12125 Pattern 12 acrylic, 0.125" 3  ACL Clear acrylic, 0.125" 3  Vilight PCL125 Clear polycarbonate, 0.125" 3	( <b>blank</b> ) MVOLT; 120-277V	(blank) Standard configuration (see ballast configurations chart on page 3)	

Ballast <sup>4</sup>	Lamp color	Options		
(blank)  T8 electronic, instant start, 1.15-1.20 BF  GEB10IS  T8 electronic ballast, ≤10% THD, instant start, .88 BF  GEB10PS  T8 electronic ballast, ≤10% THD, programmed rapid start, .88 BF  GEB10PSH  T8 electronic ballast, ≤10% THD, programmed rapid start, 1.15-1.20 BF	(blank) F32T8/841 LP835 F32T8/835 LP850 F32T8/850	GLR Internal fast-blow fuse 5,6 GMF Internal slow-blow fuse 5,6 EL14 Emergency battery pack 5,6,7 EL14SD Emergency battery pack w/ self-diagnostics 5,7,8 I162 1250 lumens per lamp battery 5,7,9 OUTCTR Wiring leads pulled through back center of fixture 2 OCS RELOC® OnePass® 5' installed 5 IMP Integrated modular plug 10,11 FSP Integral full side panels HBBSIC Chain hanger (pair) HBBS36IC Chain hanger with 36" chain (pair)	Cord sets: CS1W Straight plug, 120V <sup>12, 13</sup> CS3W Twist-lock, 120V <sup>12, 13</sup> CS7W Straight plug, 277V <sup>12, 13</sup> CS11W Twist-lock, 277V <sup>12, 13</sup> CS25W Twist-lock, 347V <sup>12, 13</sup> CS97W Twist-lock, 480V <sup>12, 13</sup> CS93W 600 S0 white cord, no plug (no voltage required) <sup>12</sup> Wireguards: WGX External wireguard installed 2WGX Dual wireguard for top and bottom protection <sup>14</sup>	Motion sensors:  LCOZU Aisle motion sensor, pre-wired 15,16  LCHOSZU Aisle motion sensor, pre-wired; programmable dimming 15,16  LCPZU Aisle motion sensor with photocell; pre-wired 15,16  LAOZU 360° motion sensor, pre-wired 15,16  LAHOSZU 360° motion sensor, pre-wired; programmable dimming (only available with programmable dimming ballasts) 15,16  LAPZU 360° motion sensor with photocell, pre-wired 15,16  MSE360 360° motion sensor, embedded, high bay 15,16  MSE360LB 360° motion sensor, embedded, low bay 15,16  nPP16D nLight switching/dimming module 17  nMSI nLight, aisle motion sensor, pre-wired 18  nMSI360 nLight, 360° motion sensor, pre-wired 19

Accessories: 01	der as separate catalog number.						
Mounting: IBAC120 M20 IBAC240 M20 IBHMP IBZACVH IBZTFC IBZPMP IBZPMPHB HBBS36 IBZSMB	Aircraft cable 10' with hook (one pair) Aircraft cable 20' with hook (one pair) Hook monopoint Aircraft 10' V hanger (one pair) Tandem coupler and 8' side panel Pendant monopoint splice box, includes side covers <sup>20</sup> Pendant monopoint splice box, includes side covers (3/4" hub) <sup>20</sup> Chain hanger, 36" (one pair) Surface-mounting bracket (one pair)	Field-installable do DLIBZ14 A12125 DLIBZ14 ACL DLIBZ14 PCL125 DLIBZ19 A12125 DLIBZ19 ACL DLIBZ19 PCL125 DLIBZ24 ACL DLIBZ24 PCL125	4-lamp pattern 12 acrylic lens, 0.125" <sup>2,21</sup> 4-lamp clear acrylic lens <sup>2,21</sup> 4-lamp clear acrylic lens <sup>2,21</sup> 4-lamp clear polycarbonate lens, 0.125" <sup>2,21</sup> 6-lamp pattern 12 acrylic lens, 0.125" <sup>2,21</sup> 6-lamp clear acrylic lens <sup>2,21</sup> 6-lamp clear acrylic lens <sup>2,21</sup> 8-lamp clear acrylic lens <sup>2,21</sup> 8-lamp clear polycarbonate lens, 0.125" <sup>2,21</sup>	Cord sets and CS1WIMP CS3WIMP CS7WIMP CS11WIMP CS25WIMP CS93WIMP CS97WIMP MSIIMP MSI360IMP	I sensors for IMP option: Straight plug, 120V <sup>12, 13</sup> Twist-lock, 120V <sup>12, 13</sup> Straight plug, 277V <sup>12, 13</sup> Twist-lock, 277V <sup>12, 13</sup> Twist-lock, 347V 600V SO white cord, no plug (no voltage required) <sup>12</sup> Twist-lock, 480V Aisle sensor <sup>11, 22</sup> 360° sensor <sup>11, 22</sup>	Wireguards WGIBZ14 WGIBZ19 WGIBZ24	Standard 4-lamp wireguard Standard 6-lamp wireguard Standard 8-lamp wireguard

## Notes

- 1 Lamps installed are F32T8/841 unless otherwise specified
- 2 Not available with MSE360 or MSE360LB options.
- 3 For wireguard in door frame, add "WG" to shielding. Ex: A12125WG.
- 4 Certain ballast may require a BACKPACK™ installed by the factory in order to accommodate the size of the battery. The BACKPACK is NOT field installable. May only be surface mounted using IBZSMB. Not available with pendant mount using IBZPMP or IBZPMPHB. Not available with IMP.
- 5 Specify voltage
- 6 Not available with 347 voltage
- 7 Battery options require a BACKPACK™ installed by the factory in order to accommodate the size of the battery. The BACKPACK is NOT field installable. May only be surface mounted using IBZSMB. Not available with pendant mount using IBZPMP or IBZPMPHB. Not available with IMP.
- 8 Output in emergency mode varies with ambient temperature (911 lumens at 45°C). Single-lamp operation only. 120 or 277 voltage only.
- 9 Max 3000 lumens when used with T8 lamps up to 55°C ambient temperature. Not available with IMP. 120 or 277 voltage only.

- 10 Must be factory-installed. Not available on TIBZ 16-lamp configurations.
- 11 Must have "IMP" power cord to power fixture.
- 12 All cord sets are 18/3, 6', white.
- 13 Cord sets are voltage specific. Specify voltage. Other configurations available. Consult factory.
- 14 External bottom wireguard factory installed. External top wireguard shipped separately for field installation. Not available with IBZPMP.
- 15 Specify voltage
- 16 Other configurations available, see page four for additional options
- 17 nPP16D options utilizes nPP16 and a nIO D KO device, CATSe connector cable alos included. Available 120 or 277V only.
- 18 nMSI option utilizes nPP16 and a nCMB 50, CAT5e cable also include. Available 120 or 277V only.
- $19\ nMSI360\ option\ utilizes\ a\ nPP16\ and\ a\ nCMB\ 6,\ CAT5e\ cable\ also\ included.\ Available\ 120\ or\ 277V\ only.$
- 20 When ordering IBZPMP, two-ballasts configurations are recommended. Ex: 2/2. Not available with tandem units.
- 21 Add WG to nomenclature if wireguard is to be installed in door frame, ex: DLIBZ14 A12125WG.
- 22 120 or 277 voltage only. Must have "IMP" power cord to power fixture.

IBHST

Example: IBZ 432L

# 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.

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: LAHOSZU

Series	Series Lens option Dimming/Photocel		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 <sup>1</sup> 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 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 6 10 50	type High mount 360° Low mount 360° High mount aisleway	U J10	nge quantity Unit 10-pack 100-pack				

## Notes

<sup>1</sup> Dimming level fields not required when this option is chosen.

STANDARD BALLAST CONFIGURATIONS								
4 - lamp 6 - lamp 8 lamp								
T8 instant start (1.15 - 1.20 bf)	Two 2 - lamp ballasts	Two 3 - lamp ballasts	Two 4 - lamp ballasts					
T8 instant start (.88 bf)	One 4 - lamp ballast	One 4 - lamp and one 2 - lamp ballast	Two 4 - lamp ballasts					
T8 program rapid start (1.15 - 1.20 bf)	Two 2 - lamp ballasts	Two 3 - lamp ballast	One 2 - lamp and two 3 - lamp ballasts					
T8 program rapid start (.88 bf)	One 4 - lamp ballast	One 4 - lamp and one 2 - lamp ballast	Two 4 - lamp ballasts					

# **OPTIONS AND ACCESSORIES**

The I-BEAM fixture offers numerous options for almost every electrical and optical component, including a long list of field-installable accessories.



### **INTEGRATED MODULAR PLUG (IMP)**

Must be factory-installed and allows for field installation of various modular accessories including cordsets, motion sensors, photocells and LC&D XPoint™ relays. Requires IMP cordset for operation.

Order as: IMP



#### IBZ BACKPACK™

 $Electrical\,box\,must\,be\,factory-installed\,to\,house$ additional components such as emergency ballasts, step-down transformers and dimming ballasts. Extended brackets allow air flow for increased heat management of all components.

Factory-installed.



### V-SHAPED WIRE GUARD (external)

Flex on impact to absorb shock, reducing damage to the fixture assemblies. Wire guards can be mounted on top and bottom of fixtures to provide full protection.

Factory-installed option:

WGX

2WGX

Field-installed option:

WGIBZ14

WGIBZ19

WGIBZ24



### TANDEM CAPABILITY

Supports applications requiring high luminance and high mounting heights. The 8' tandem option is factory-assembled with continuous steel side panels and tensioning couplers. Tandem kits are also available for field installation.

Factory-installed option:

Field-installed option:

IBZTFC



# PENDANT MONOPOINT BRACKET

Accepts 34" rigid conduit for single-point mounting. The bracket can be adjusted to help counterbalance fixture to off set weight variance from end to end.

Order as: **IBZPMP IBZPMPHB** 

