

I-BEAM® IBZ

Highly Configurable Fluorescent High Bay.

ENGINEERED TO PERFORM



For more than 60 years, Lithonia Lighting has delivered high-quality, reliable lighting solutions in an evolving market. We have leveraged this experience to develop innovative lighting technology that meets growing consumer demands in efficiency, reliability, environmental impact and customization options. Lithonia Lighting prides itself in engineering products to perform while ensuring they are easy to install and maintain. This makes them the most preferred products on the market.

Since its launch in 2005, the I-BEAM® system has become the most widely used and specified fluorescent high bay in the industry. Since day one, it has offered energy savings, value and performance that can't be matched by traditional HID lighting.

INSTALLED BY PREFERENCE





The **I-BEAM® IBZ** system is the most widely used and specified fluorescent high bay in the industry. It boasts a user-friendly design, energy efficiency and nearly limitless options to meet the needs of a wide variety of applications.

IBZ FEATURES

- Optional features and accessories that can be factory or field installed.
- Proprietary Z-strip channel that allows quick ballast access.
- Superior thermal management and optical design.
- State-of-the-art T5HO lamp and ballast system featuring Cool Running Plus™ Technology.

ENGINEEREDTO PERFORM



STEEL SIDE RAILS protect the reflector from damage and the installer from exposure to sharp edges during handling.

FLAT, LOW-PROFILE DESIGN reduces space occupancy on trucks and lifts. It also allows for less packaging resulting in less jobsite material to clean up and recycle.

SEGMENTED REFLECTORS have multiple breaks that add strength to the reflector and provide precise control of light distribution.





CON

Fixture can be equipped with an occupancy sensor, photo sensor, nLight® or nWiFi™. Devices are factory-installed and require minimal labor to set up during fixture installation.





INSTALLED BY PREFERENCE

THE MOST CONFIGURABLE PRODUCT

The I-BEAM IBZ was engineered to be the most configurable high bay on the market. It 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.

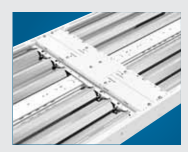


IBZ BACKPACK™

electrical box can be factoryinstalled 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.



V-SHAPED
WIRE GUARDS (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.



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.



EMBEDDED OCCUPANCY SENSOR can be placed in the channel cover, which reduces the risk of sensor damage compared to nonembedded sensors.



PENDANT MONOPOINT BRACKET

accepts ¾" rigid conduit for single-point mounting. The bracket can be adjusted to help counterbalance fixture to offset weight variance from end to end.

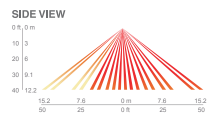
IN THE INDUSTRY

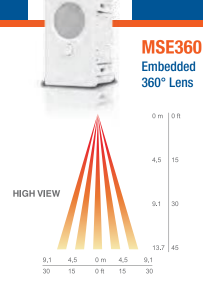
SENSORS & CONTROLS

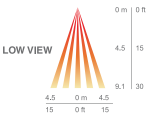
Sensors are an excellent way to maximize the return on your high bay lighting investment. I-BEAM IBZ fixtures can be equipped with an occupancy sensor, photo sensor, nLight® or nWiFi™. These devices are factory-installed and require minimal labor to set up during fixture installation.



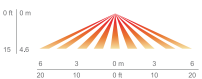
MSI Aisleway Lens







LOW VIEW



MSI360: The Sensor Switch CRMB-6 open-area sensor has 360° coverage and can be integrated with a photocell (PE) for further energy savings.

Mounting Location: End plate

- Best choice for 15 to 45 ft (4.57 to 13.72 m) mounting heights
- 15 to 20 ft (4.57 to 6.10 m) radial coverage overlaps area lit by a typical high bay fixture

MSI: The Sensor Switch CMRB-50 aisleway sensor offers a dedicated sensor and extended range compared to competitive products.

Mounting Location: End plate

TOP VIEW

0 ft | 0 m

- Provides 50° bi-directional and 10° wide coverage pattern
- 1.2x mounting height equals approximate detection range in either direction
- \bullet Sensor lens turret rotates 90° in order to easily adjust the direction of the view pattern

MSE360: The Sensor Switch SFR-5 open-area sensor is embedded in the IBZ, making it less intrusive than traditional sensors.

Mounting Location: Center channel

- Recommended for fixtures that have a 1.0 spacing-to-mounting-height ratio or less
- Use provided masking kit to mask off a portion of the view pattern for end-of-aisle applications or to trim sensor's side viewing to create a rectangular pattern for center-of-aisle viewing only



All I-BEAM LED fixtures can be equipped with nLight. nLight is an exclusive and revolutionary system that cost-effectively combines time-based and sensorbased lighting controls. The digital interface allows for quick, easy modifications to time delays, photocell sensitivity and light levels at the individual fixture level.

nWiFi for nLight adds conventional WiFi technology to nLight devices, such as occupancy sensors and relays, enabling them to seamlessly communicate with both wired and wireless nLight lighting control zones. This powerful new nLight technology further simplifies installation and reduces hardware costs.





TAKING THE RISK OUT OF HIGH-TEMPERATURE ENVIRONMENTS

It is not uncommon for ambient temperature at the mounting height to reach 149°F (65°C), putting critical fixture components at risk.

The I-BEAM IBZ includes the most advanced thermal management system on the market. These advancements were made possible from years of high bay lighting experience and close interaction with industry-leading component manufacturers to integrate state-of-the-art electronics. The byproduct of this collaboration is a system that provides years of trouble-free service while performing in high-ambient applications.



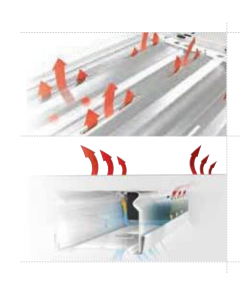
THERMAL MANAGEMENT

REFLECTOR DESIGN

Perfectly sized vents have been added to the reflectors to create the "Venturi Effect." Using lamp heat, air pulls through the lamp cavity to provide ventilation and reduce dirt buildup on top of the lamps.

CHANNEL DESIGN

The thermal management of the ballast is critical to ensuring the longest possible life of the fixture's electrical components. With perforated vents in the channel and channel cover, the IBZ can convect heat away from three sides of the ballast. The other side of the ballast is designed to make solid, continuous contact with the surface conducting heat while using the steel channel as a heat sink.



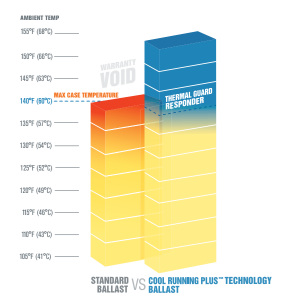




Standard T5HO ballasts are UL listed for 194°F (90°C) maximum case temperature, which occurs when ambient temperature reaches no higher than 140°F (60°C). Cool Running Plus™ Technology allows our ballast to operate up to 155°F (68°C) before reaching maximum case temperature. By protecting critical components, you get more reliable ballasts and longer service life.

Lithonia Lighting partnered with the leader in T5HO ballasts to engineer the most technologically advanced Philips Advance T5HO ballast on the market. This patent-pending ballast featuring Cool Running PlusTM Technology is the standard ballast on the I-BEAM® IBZ system.





ADVANTAGES OF COOL RUNNING PLUS™ TECHNOLOGY

THERMAL GUARD RESPONDER uses a programmable microprocessor to monitor system temperature and regulate ballast temperature, ensuring the ballast doesn't overheat and degrade the system components.

INDEPENDENT LAMP OPERATION allows system to retain higher light levels when individual lamps need to be replaced.

ENHANCED TWO-LEVEL SWITCHING (night light mode) saves additional energy when switching from four-lamp to two-lamp operation.

FAST START TIME of less than one second allows the system to be more effective when using sensors or when switched on/off frequently.

5/155 WARRANTY guarantees system performance for five years at ambient temperatures as high as 155°F (68°C).



IBZ Fluorescent High Bay, T5H0

ORDERING INFORMATION Specifications subject to change. See lithonia.com for most recent ordering information.

Specifications subject to change, see information to inostructing information.								
Series	Lamp type	Distribution	Shielding ^{2,3}	Voltage	Ballast configuration	Ballast		
IBZ For tandem double-length unit, add prefix "T". Ex: TIBZ	Lamps installed¹ 454L 4-lamp 54W T5H0 654L 6-lamp 54W T5H0 854L 8-lamp 54W T5H0 Unlamped 454 4-lamp 54W T5H0 654 6-lamp 54W T5H0 854 8-lamp 54W T5H0	(blank) Narrow distribution, ≤5% uplight NDU Narrow distribution, enhanced uplight, ≤13% uplight WD Wide distribution, ≤5% uplight WDU Wide distribution, enhanced uplight, ≤13% uplight	(blank) No shielding A12125 Pattern 12 acrylic, 0.125" 4 ACL Clear acrylic, 0.125" 4 PCL125 Clear polycarbonate, 0.125" 4 NLWG No lens; wire guard in door frame	(blank) MVOLT; 120-277V HVOLT 347V- 480V ⁵	(blank) Standard configuration 4-lamp = (1) 4-lamp ballast 6-lamp = (1) 2-lamp and (1) 4-lamp ballast 8-lamp = (2) 4-lamp ballasts	(blank) Cool Running Plus T5 electronic, 1.0 BF, programmed rapid start GEB10PS90 T5 electronic, 1.0 BF, programmed rapid start		

			=					
Lamp color		Options						
(blank) LP835 LP850 Amalgam I LP841A LP835A LP850A	F54T5H0/841 F54T5H0/835 F54T5H0/850	GLR GMF EL14 EL14SD 1162 OUTCTR OCS IMP FSP PBTSKT HBBSIC	Internal fast-blow fuse ^{7,8} Internal slow-blow fuse ^{7,8} Emergency battery pack ^{7,9,10} Emergency battery pack w/s 1250 lumens per lamp batter Wiring leads pulled through I RELOC® OnePass® 5' installed Integrated modular plug ^{12,23} Integral full side panels Polybutylene terephthalate s Chain hanger (pair)	self-diagnostics ^{7, 9, 10} ry ^{9, 10, 11} back center of fixture ³	Cord sets: CS1W CS3W CS7W CS11W CS25W CS97W CS93W	Straight plug, 120V ^{13,14} Twist-lock, 120V ^{13,14} Straight plug, 277V ^{13,14} Twist-lock, 277V ^{13,14} Twist-lock, 347V ^{13,14} Twist-lock, 480V ^{13,14} 600 SO white cord, no plu (no voltage required) ^{13,14}	nMSI360	Aisle motion sensor, pre-wired ¹⁵ 360° motion sensor, pre-wired ¹⁵ 360° motion sensor , pre-wired ¹⁵ 360° motion sensor , embedded ^{7, 16} 360° motion sensor, embedded ^{7, 17} XPoint single relay ¹⁸ XPoint double relay ¹⁸ nLight, aisle motion sensor, pre-wired ⁷ nLight enabled, 360° motion sensor, pre-wired ⁷
. 0302.19	13 113110, 030	HBBS36IC	Chain hanger with 36" chain	(pair)	2WGX	External wire guard instal on bottom of fixture ¹⁹	led	

Accessories: Or	der as separate catalog number.						
Mounting: IBAC120 M20 IBAC240 M20 IBHMP IBZACVH IBZFFC 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 side panel Pendant monopoint splice box, includes side covers ²⁰ Pendant monopoint splice box, includes side covers (3/4" hub) ²⁰ 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" ^{21,22} 4-lamp clear acrylic lens ^{21,22} 4-lamp clear acrylic lens ^{21,22} 4-lamp clear polycarbonate lens, 0.125" ^{21,22} 6-lamp pattern 12 acrylic lens, 0.125" ^{21,22} 6-lamp clear acrylic lens ^{21,22} 6-lamp clear acrylic lens ^{21,22} 8-lamp clear acrylic lens ^{21,22} 8-lamp clear polycarbonate lens, 0.125" ^{21,22} 8-lamp clear polycarbonate lens, 0.125" ^{21,22}	Cord sets and CS1WIMP CS3WIMP CS7WIMP CS11WIMP CS25WIMP CS93WIMP CS97WIMP MSIIMP MSI360IMP	d sensors for IMP option: Straight plug, 120V ^{7, 13, 14} Twist-lock, 120V ^{7, 13, 14} Straight plug, 277V ^{7, 13, 14} Twist-lock, 277V ^{7, 13, 14} Twist-lock 347V 600V SO white cord, no plug (no voltage required) ¹³ Twist-lock 480V Aisle sensor ^{7, 23} 360° sensor ^{7, 23}	Wire guards: WGIBZ14 WGIBZ19 WGIBZ24	Standard 4-lamp wire guard Standard 6-lamp wire guard Standard 8-lamp wire guard

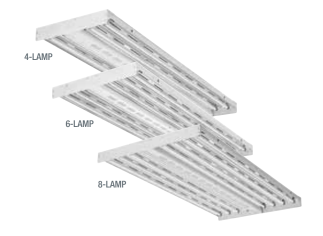
Notes

- Lamps installed are F54T5H0/841 unless otherwise specified.
- 5/55°F warranty with open fixtures only. 2
- Not available with MSE360 option. 3
- For wire guard in door frame, add "WG" to shielding. Ex: A12125WG.
- Nonstandard configurations may require factory installed BACKPACK™. Consult factory. 5
- Not for use with motion sensors.
- Specify voltage.
- Not available with 347 voltage.
- 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 IBZ PMP or IBZ PMPHB. Not available with IMP.
- Certified to UL1598 (approx. 1100 lumens at 25°C when using 49W lamps, and 911 lumens at 45°C). Single-lamp operation only. 120 or 277 voltage only.
- Max 2500 lumens when used with 54W T5 lamps up to 55°C ambient temperature (120 or 277 voltage only).
- $12 \qquad \text{Must be factory-installed. Not available on TIBZ 16-lamp configurations.} \\$
- 13 All cord sets are 18/3, 6', white.
- Cord sets are voltage specific. Specify voltage. Other configurations available. Consult factory.
- 15 Specify voltage; 120, 208, 240, 277, 347 or 480.
- Recommended for heights of 30-40'. Not available with lensed units. 120, 277 or 347 voltage only.
- 17 Embedded sensor. For mounting heights up to 20', not available with lensed units. 120, 277 or 347 voltage only.
- Contact LC&D for additional system components required.
- One wire guard shipped as separate line item for top installation in field. Not available with IBZPMP.

 $20 \quad \text{When ordering IBZPMP, two-ballast configurations are recommended. Ex: 2/2. Not available with tandem units.}$ Not available with any battery pack.

Example: IBZ 454L

- 21 Not available with MSE360 or MSE360LB.
- 22 Add WG to nomenclature if wire guard is to be installed in door frame, ex: DLIBZ14 A12125WG.
- 23 Must have "IMP" power cord to power fixture.



IBZ Fluorescent High Bay, T8

ORDERING INFORMATION Specifications subject to change. See lithonia.com for most recent ordering information.

Series	Lamp type	Distribution	Shielding ²	Voltage	Ballast configuration	
IBZ For tandem double-length unit, add prefix "T". Ex: TIBZ	Lamps installed¹ 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, ≤5% uplight NDU Narrow distribution, enhanced uplight, ≤13% uplight WD Wide distribution, ≤5% uplight WDU Wide distribution, enhanced uplight, ≤13% uplight	(blank) No shielding A12125 Pattern 12 acrylic, 0.125" ³ ACL Clear acrylic, 0.125" ³ PCL125 Clear polycarbonate, 0.125" ³	(blank) MVOLT; 120-277V	(blank) Standard configuration	

Ballast	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, .115-1.20 BF	(blank) F32T8/841 LP835 F32T8/835 LP850 F32T8/850	GLR Internal fast-blow fuse ^{4,5} GMF Internal slow-blow fuse ^{4,5} EL14 Emergency battery pack ^{4,6,7} EL14SD Emergency battery pack w/ self-diagnostics ^{4,6,7} I162 1250 lumens per lamp battery ^{4,6,8} OUTCTR Wiring leads pulled through back center of fixturle ² OCS RELOC® OnePass® 5' installed ⁴ IMP Integrated modular plug ^{9,10} FSP Integral full side panels HBBSIC Chain hanger (pair) HBBS36IC Chain hanger with 36" chain (pair)	Cord sets: CS1W Straight plug, 120V ^{11, 12} CS3W Twist-lock, 120V ^{11, 12} CS7W Straight plug, 277V ^{11, 12} CS11W Twist-lock, 277V ^{11, 12} CS25W Twist-lock, 347V ^{11, 12} CS97W Twist-lock, 480V ^{11, 12} CS93W 600 SO white cord, no plug (no voltage required) ¹¹ Wire guards: WGX External wire guard installed 2WGX Dual wire guard for top and bottom protection ¹⁷	Motion sensors: MSI Aisle motion sensor, pre-wired ¹³ MSI360 360° motion sensor, pre-wired ¹³ MSE360 360° motion sensor, embedded ¹⁴ MSE360LB 360° motion sensor, embedded ¹⁵ XP1 XPoint single relay ¹⁶ XP2 XPoint double relay ¹⁶ nMSI nLight, aisle motion sensor, pre-wired ⁴ nMSI360 nLight enabled, 360° motion sensor, pre-wired ⁴

Accessories: Order as sep	eparate catalog number.						
IBAC240 M20 Aircraf IBHMP Hook n IBZACVH Aircraf IBZTFC Tander IBZPMP Pendar include IBZPMPHB Pendar include HBBS36 Chain h	aft cable 10' with hook (one pair) aft cable 20' with hook (one pair) monopoint aft 10' V hanger (one pair) em coupler and 8' side panel ant monopoint splice box, des side covers ¹⁸ ant monopoint splice box, des side covers (3/4" hub) ¹⁸ a hanger, 36" (one pair) ace-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" ^{2, 19} 4-lamp clear acrylic lens ^{2, 19} 4-lamp clear polycarbonate lens, 0.125" ^{2, 19} 4-lamp pattern 12 acrylic lens, 0.125" ^{2, 19} 6-lamp pattern 12 acrylic lens, 0.125" ^{2, 19} 6-lamp clear acrylic lens ^{2, 19} 6-lamp clear polycarbonate lens, 0.125" ^{2, 19} 8-lamp clear acrylic lens ^{2, 19} 8-lamp clear polycarbonate lens, 0.125" ^{2, 19}	Cord sets and CS1WIMP CS3WIMP CS7WIMP CS11WIMP CS25WIMP CS93WIMP CS97WIMP MSIIMP MSI360IMP	Lsensors for IMP option: Straight plug, 120V ^{11,12} Twist-lock, 120V ^{11,12} Straight plug, 277V ^{11,12} Twist-lock, 277V ^{11,12} Twist-lock, 347V 600V SO white cord, no plug (no voltage required) ¹¹ Twist-lock, 480V Aisle sensor ^{10,20} 360° sensor ^{10,20}	Wire guards WGIBZ14 WGIBZ19 WGIBZ24	E Standard 4-lamp wire guard Standard 8-lamp wire guard Standard 8-lamp wire guard

Notes

- Lamps installed are F32T8/841 unless otherwise specified.
- Not available with MSE360 or MSE360LB options.
- For wire guard in door frame, add "WG" to shielding. Ex: A12125WG.
- Specify voltage.
- Not available with 347 voltage.
- 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 IBZ PMPHB. Not available
- Output in emergency mode varies with ambient temperature (911 lumens at 45°C). Single-lamp operation only. 120 or 277 voltage only.
- Max 3000 lumens when used with T8 lamps up to 55°C ambient temperature. Not available with IMP. 120 or 277 voltage only.
- Must be factory-installed. Not available on TIBZ 16-lamp configurations.
- 10 Must have "IMP" power cord to power fixture.
- 11 All cord sets are 18/3, 6', white.
- 12 Cord sets are voltage specific. Specify voltage. Other configurations available. Consult factory.
- Specify voltage; 120, 208, 240, 277, 347 or 480.
- Recommended for heights of 30-40'. Not available with lensed units. 120, 277 or 347 voltage only.
- 15 Recommended for heights up to 20'. Not available with lensed units. 120, 277 or 347 voltage only.
- 16 Contact LC&D for additional system components required.
- External bottom wire guard factory installed. External top wire guard shipped separately for field installation. Not available with IBZPMP.
- $When ordering IBZPMP, two-ballast configurations are recommended. \textit{Ex: } 2/2. \ Not available with tandem units. Not available with any all the statements of the statement o$
- Add WG to nomenclature if wire guard is to be installed in door frame, ex: DLIBZ14 A12125WG. 19
- 120 or 277 voltage only.

Example: IBZ 432L

INTEGRATE DAYLIGHTING & CONTROLS WITH I-BEAM® IBZ







OTHER LITHONIA LIGHTING® INDUSTRIAL FLUORESCENT PRODUCTS







