

FEATURES & SPECIFICATIONS

INTENDED USE — Ideal one-for-one replacement of conventional HID and fluorescent high bay systems. Applications include warehousing, manufacturing, gymnasiums, and other large indoor spaces with mounting heights up to 60'. Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate. <u>Click here for Acrylic-Polycarbonate Compatibility table for</u> <u>suitable uses</u>.

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. <u>Click here for a list of substances that may not be suitable for interaction with LEDs and other electronic components</u>.

CONSTRUCTION — Structural elements such as the channel and end caps are fabricated from steel for maximum rigidity, IK ratings page 8. Wireguard attachment points provided. Lightweight aluminum heat sink designed to perform in ambient temperatures up to 55 °C for maximum naturally convective cooling. Optional rotatable outer light modules available when ROTO option is specified, see page 4 for additional details.

OPTICS — General, narrow, wide and aisle distributions available to meet both horizontal and vertical light level requirements. Diffuse lens standard to provide glare control and LED protection. Optics are IPSX rated.

Patent-pending Acuity-exclusive Fresnel pattern molded into lens for crisp distributions and interchangeability in the field.

ELECTRICAL — L92 at 60,000 hours. Utilizes a 90°C case temperature driver for maximum life at high temperatures. 0.90 power factor. Luminaire Surge Protection Level: Designed to withstand up to 6kV/3kA per ANSI C82.77-5-2015. Luminaire Surge Protection Level: Designed to withstand up to 10kV/5kA per ANSI C82.77-5-2015, optional. Available as 120-277V or 347-480V input.

0-10V dimming standard for a dimming range of 100% to 10%.

WIRELESS NETWORKING — nLight[®] AIR is the ideal solution for retrofit or new construction spaces where adding additional wiring can be labor intensive and nLight AIR is available with or without an integral sensor. Integrated smart sensors or dimming and switching modules must be part of each luminaire in the nLight AIR network, which can be grouped to control multiple luminaires. The granularity of control with the digital PIR occupancy detection and daylight sensing makes this a great solution for any application.

INSTALLATION — Suitable for suspension by chain, cable, surface mounting when using compatible surface mount bracket (THUN accessory ordered separately), and hook monopoint or single (pendant) mount. To maintain ambient listing, fixture should be mounted at a minimum plenum height of 18".

LISTINGS — CSA certified to US and Canadian safety standards. Damp location listed. Suitable for ambient temperatures from -40°F (-40°C) to 131°F (55°C) when suspended 18" from ceiling. The Bluetooth* word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands is under license. Other trademarks and trade names are those of their respective owners.

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

BUY AMERICAN ACT — Product with the BAA option is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT regulations. Please refer to <u>www.acuitybrands.com/buy-american</u> for additional information.

WARRANTY — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/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.

Stock configurations are offered for shorter lead times:

Standard Part Number		Stock Part Number	DLC QPL Product ID	DLC Premium?
IBG 12000LM SEF AFL GND MVOLT G	Z10 40K 80CRI DWH	IBG 12L MVOLT	PAMMN2VX	\checkmark
IBG 15000LM SEF AFL GND MVOLT G	Z10 40K 80CRI DWH	IBG 15L MVOLT	P3G6HADN	\checkmark
IBG 18000LM SEF AFL GND MVOLT G	Z10 40K 80CRI DWH	IBG 18L MVOLT	P851GVEP	\checkmark
IBG 24000LM SEF AFL GND MVOLT G	Z10 40K 80CRI DWH	IBG 24L MVOLT	PZBJQY5S	V
IBG 12000LM SEF AFL GND MVOLT G	Z10 50K 80CRI DWH	IBG 12L MVOLT 5K	P7TZZ4ZV	√
IBG 15000LM SEF AFL GND MVOLT G	Z10 50K 80CRI DWH	IBG 15L MVOLT 5K	PMXBGZJS	\checkmark
IBG 18000LM SEF AFL GND MVOLT G	Z10 50K 80CRI DWH	IBG 18L MVOLT 5K	P85EZXU7	V
IBG 24000LM SEF AFL GND MVOLT G	Z10 50K 80CRI DWH	IBG 24L MVOLT 5K	PQ5CSK48	\checkmark

Catalog Number

Notes

Туре

BEAM® LED

LED High Bay





Embed nLight controls today. Prepare for tomorrow.

Now	Tomorrow
8 User-friendly install	Scalability
- Enhanced energy savings	Space configuration
Code compliance	Future-ready

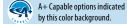
****** Capable Luminaire

This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and out-of-the-box control compatibility with simple commissioning.

- All configurations of this luminaire meet the Acuity Brands' specification for chromatic consistency
- This luminaire is part of an A+ Certified solution for nLight[®] control networks marked by a shaded background*

To learn more about A+, visit <u>www.acuitybrands.com/aplus</u>.

*See ordering tree for details



ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative. **Example**: IBG 24000LM SEF AFL GND MVOLT GZ10 40K 80CRI DWH

Series	Lumen package	Performance package	Lens	Distribution	Voltage	Driver	Color temperature	Coloring rendering index
IBG	8000LM 8,000 lumens ‡ 12000LM 12,000 lumens 15000LM 15,000 lumens 18000LM 18,000 lumens 24000LM 24,000 lumens 30000LM 30,000 lumens 36000LM 36,000 lumens ‡ 48000LM 48,000 lumens ‡ 60000LM 60,000 lumens ‡ 72000LM 72,000 lumens ‡	SEF Standard efficiency HEF Premium efficiency	AFL Acrylic, frosted ACL Clear acrylic PCL Clear polycarbonate PFL Semi-diffuse polycarbonate L/LENS Less lens ‡ ATL Acrylic textured lens PTL Polycarbonate Less lens Extured lens	GND General 3ND Ultra narrow ‡ ND Narrow WD Wide ADL Rack	MVOLT 120-277V HVOLT 347-480V ‡ 120 120V 208 208V 240 240V 277 277V 347 347V ‡ 480 480V ‡	GZ10 0-10V dimming	35K 3500 K 40K 4000 K 50K 5000 K	70CRI 70CRI 80CRI 80CRI 90CRI 90CRI‡

Options				Finish	
BAA	Buy America(n) Act Compliant	Individual Controls	(LSXR): ‡	DNA	Natur
Emergency ba	itteries ±	LSXR6	360° integral high mount motion sensor with standard on/off operation (formerly LAOZU) LINK		alumi
E10WCP	10W emergency battery pack, Certified in CA Title 20 MAEDBS ‡	LSXR6 HL	360° integral high mount motion sensor with high/low/(Off) occupancy operation (formerly LAHOSZU) (For High/Low only, bypass relay)	DWH MB	Gloss v Matte
IE20WCPHE	lota 20W emergency battery pack, Certified in CA Title 20 MAEDBS ‡	LSXR6 P LSXR6 ADC	360° integral high mount motion sensor with On/Off switching photocell (formerly LAPZU) 360° integral high mount motion sensor with On/Off occupancy operation with auto dimming		
IE30WCPHE	lota 30W emergency battery pack, Certified in CA Title 20 MAEDBS ‡	LSXR6 ANL	photocell. (formerly LAMOSZU) 360° integral high mount motion sensor with High/Low occupancy and auto dimming / off		
		*5 2600: 6	functionality due to photocell		
SPD	Surge protection device ‡	"6" in nomenclature	ow Mount sensors, replace "6" in nomenclature with "10". For High Mount Aisleway sensors, replace		
ETS	Generator transfer device ‡	Ex: LSXR10 ADC	- WILLI JU.		
SF	Single fuse ‡				
DF	Double fuse ‡	Individual Controls	with Bluetooth Programming (Haleon) ‡		
OUTCTR	Wiring leads pulled through back	HLN45 OCC	360° integral high mount motion sensor; Bluetooth enabled LINK (formerly HLN360)		
OCS	center of fixture ‡ RELOC® OnePass® selectable cable 6'	HLN45 HL	360° integral high mount motion sensor with High/Low (Off) occupancy detection; Bluetooth enabled (formerly HLN360HL)		
OCS4C	installed ‡ RELOC® One Pass® selectable cable 6' installed. ‡	HLN45 ADC	360° integral high mount motion sensor. High / Low / Off occupancy operation with photocell; Bluetooth enabled (formerly HLN360ADC)		
0CU	RELOC® OnePass® unselectable cable 6'	HLN45 ANL	360° integral high mount motion sensor with High/Low occupancy and auto dimming / off functionality due to photocell; Bluetooth enabled (formerly HLN360ANL)		
IMP	installed (must specify tap position) ‡		Nount sensors, replace "45" in nomenclature with "45A".		
RRL_	Integrated modular plug ‡ RELOC®-Ready luminaire. (Not	Ex: HLN45A ADC			
nnl_	available with Haleon sensor options) See page 16 for ordering information ‡	nLight Wired Netwo	ork Controls		
WGX	Standard wire guard, installed (not available with Haleon sensor)	NCMB6	nLight High Mount Occupancy Sensor with Dimming, pre-wired LINK (Includes dimming Power Pack) ‡		
ROTO	Rotateable optics ‡	NPP16 D	nLight dimming & switching module LINK ‡		
JP	Job Pack Packaging (Consult table on page 11 for details)	with "50".	ow Mount sensors, replace "6" in nomenclature with "10". For high Aisle Mount sensors, replace "6"		
Cord sets ‡		Ex: NCMB50			
CPSBW	6' white damp location cord with straight blade plug (voltage will match fixture, 120V or 277V only)	nLight AIR Wireless	<u>Controls ‡</u> nLight AIR (wireless) gen 2 control device with high mount occupancy and daylight sensor		
CPTLW	6' white damp location cord with twist- lock plug (voltage will match fixture)	NLTAIR2 RLSXR10 NLTAIR2 RMS0D45	nLight AIR (wireless) gen 2 control device with low mount occupancy and daylight sensor Embedded nLight AIR (wireless) gen 2 control device with high mount occupancy and daylight sensor		
CNPW	6' white cord, no plug		sensor LINK		
CNP4CW	6' white cord with 4 conductors, no plug (for use when unswitched hot is required for battery pack)	NLTAIR2 RIO *For 360° integral L with "45A".	nLight AIR (wireless) gen 2 control device (dimming & switching) LINK ow Mount sensors, replace "45" in nomenclature with "7". For high Aisle Mount sensors, replace "45"		
CNP5CW	6' white cord, 5 conductor, no plug, damp location	Ex: NLTAIR2 RMSOD	45A		
CNP5CDW	6' white cord, 5 conductors (for bringing dimming leads out of fixture)	**For guidance on	which sensors to use with emergency generator power, consult table on page 9.		

NOTE: ‡ indicates option chosen has ordering restrictions. Please reference ordering restrictions chart, page 4. Options are sorted alphanumerically.

See Accessories and option value restrictions on next page

Accessories: Order as separate catalog number.						
<u>Mounting:</u> IBAC120 M100 IBAC240 M75	Aircraft cable 10' with hook (one pair) Aircraft cable 20' with hook (one pair)	<u>Cord sets and ser</u> CS1WIMP CS3WIMP	<u>nsors for IMP option:</u> Straight plug, 120V Twist-lock, 120V	<u>Wire guards</u> WGIBG22	<u>s (gloss white*) - not available wit</u> SEF Lumen Packages 8000LM, 12000LM, 15000LM	<u>h Haleon sensor</u> HEF Lumen Packages 8000LM
IBHAC240 M/ J IBHMP HBBS36 IBGACVH IBGPMPHB	Hook monopoint Chain hanger with chain, 36" (one pair) Aircraft 10' V hanger (one pair) Pendant monopoint splice box, includes side covers (3/4" hub) for use	CS7WIMP CS11WIMP CS25WIMP CS93WIMP	Straight plug, 277V Twist-lock, 277V Twist-lock 277V 600V SO white cord, no plug (no voltage required)	WGIBG22 WGIBG24 WGIBG26 WGIBG44 WGIBG46	18000LM, 12000LM, 10000LM 18000LM, 24000LM, 30000LM 36000M 48000LM, 60000LM 72000LM	12000LM, 15000LM 18000LM, 24000LM, 30000LM, 36000LM - 48000LM, 60000LM, 72000LM
THUN	with OUTCTR option, not available with backpack ‡ Tong hanger bracket (order 2 per fixture) ‡	CS97WIMP MSIIMPIBG MSI360IMPIBG *Base fixture mu ordering this ad	Twist-lock 480V Aisle sensor for use with IMP option 360° sensor for use with IMP option ist be ordered with IMP option when ccessory.		ire guards, add DNA to end of nom re guards, add MB to end of nomer	

CORD SET ORDERING INFORMATION

Cord sets cannot be ordered as accessories

Plug Option	Plug typ	0	Ampera	ao**	Gauge		# of cond	luctors	Color		Locatio	n	Length	
CNP Cord Only CP Cord with Plue	(blank)	No Plug Option (for Cord Only option) Locking Type Straight blade*	(blank) 20A	15 amps 20 amps	(blank)	18 gauge standard	# of cont (blank) 4C 5C 5CD ****	3 conductors (blk/ wht/grn) 4 conductors; Use with Battery option when unswitched hot is needed 5 conductors; Use when fixture has 2 drivers and separate operation is required 5 conductors; Use with dimming driver when dimming leads are desired (Not for use with dimming sensors)	(blank) W	Black White	(blank)	Damp Location	(blank) 3FT 10FT 12FT 15FT 20FT	6 feet 3 feet 10 feet 12 feet 20 feet

* Not available wet location.

** Amperage is only configurable for cords with plugs

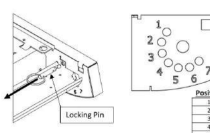
*** Not available with plugs.

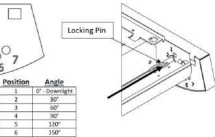
IBG

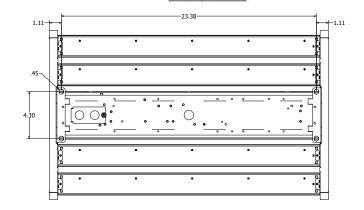
	Option Value Ordering Restrictions
Option value	Restriction
347	Not available with ETS,nPP16 D, E10WCP, EM or ER sensor solutions.
36000LM	When ordering 347V or 480V with NLTAIR2 or Haleon, fixture utilizes backpack adding 3.09" depth to fixture (see page 9 for line art).
3ND	Available with ACL and L/Lens options only.
480	Not available with ETS,nPP16 D, E10WCP, EM or ER sensor solutions.
48000LM	When using IBGPMPHB, mono-point bracket mounts off-center, requiring aircraft cables for additional fixture support and fixture leveling. Must use additional method such as flexible conduit (supplied by others) to bring wiring to pendant mono-point when using for wiring box.
60000LM	When using IBGPMPHB, mono-point bracket mounts off-center, requiring aircraft cables for additional fixture support and fixture leveling. Must use additional method such as flexible conduit (supplied by others) to bring wiring to pendant mono-point when using for wiring box.
72000LM	When using IBGPMPHB, mono-point bracket mounts off-center, requiring aircraft cables for additional fixture support and fixture leveling. Must use additional method such as flexible conduit (supplied by others) to bring wiring to pendant mono-point when using for wiring box.
8000LM	When ordering 347V or 480V with NLTAIR2 or Haleon option, fixture utilizes backpack adding 3.09" depth to fixture (see page 9 for line art).
90CRI	Only available with SEF. 90CRI configurations have longer lead times.
Cord sets	Must specify voltage on cord sets with plugs. Cords come standard out center back of fixture. Refer to cord set ordering table, page 3 for more configurations. Non-standard configurations have extended lead times. CNP5CW is not available with any sensors. CNP5CDW is not available with sensors that have dimming options.
DF	Available on 208, 240, 480V. Not available with MVOLT or HVOLT.
E10WCP	Only available with 8000LM. MVOLT only. Not available with IMP option. Fixture utilizes backpack, adding 3.08" to fixture depth (see page 9 for line art).
Emergency batteries	Not available with IMP option. Emergency batteries alter fixture construction, (see pg. 9 for batteries that use a backpack and line art) Not available with cords with plugs. Use CNP4CW or OCS4C when unswitched hot is required for batter pack options. Consult standard wiring detail on page 9.
ETS	MVOLT only. Not available with cord sets or batteries. When sensor is required, please use the ER sensor option (reference page 9). When ordered with 72000LM, fixture cannot be surface mounted (THUN brackets). Consult table on page 7 for max operating temperature. Utilizes ETS20 DR for 72000LM and ETS 924 DR for all others.
HVOLT	Not available with ETS,nPP16 D, E10WCP, EM or ER sensor solutions.
IBGPMPHB	When using with 48000LM, 60000LM, or 72000LM, mono-point bracket mounts off-center, requiring aircraft cables for additional fixture support and fixture leveling. Must use additional method such as flexible conduit (supplied by others) to bring wiring to pendant mono-point when using for wiring box.
IE20WCPHE	Not available with 8000LM or IMP option. Battery adds 2.8" depth to fixture (see page 9 for line art).
IE30WCPHE	Not available with 8000LM or IMP option. Battery adds 2.8" depth to fixture (see page 9 for line art).
IMP	Must specify voltage. Not available with NLight wired sensors, batteries, or OUTCTR option. Fixture requires IMP power cord accessory. Not for use with THUN mounting accessory.
Individual controls (Haleon)	Refer to page 13 for Haleon sensor default settings matrix. When ordered with ER sensor, ETS is used. Not available with other controls. Low temperature (LT) option standard, do not call out.
Individual controls (LSXR)	Comes standard with SPD. This sensor configuration is suitable for minimum ambient temperature of 14°F (-10°C). When ordered with ER sensor, ETS is used. Not available with other controls. Refer to page 14 for additional LSXR ordering options. Not available with CNP5CW or CNP5CDW
NLTAIR2 RLSXR6, NLTAIR2 RLSXR10	Can be used as a normal power sensing device for nLight AIR devices and other luminaires with EM emergency options. May not be used for emergency operation if EM or ER options are added. See Emergency Operation Scenarios chart for more information.
L/LENS	Lens is always recommended.
NCMB6	Sensor wired via CAT5 to nPP16 D dimming power pack. CAT5e connector cable also included. Ships standard with SPD. Only available with 120, 277 or 347V. Not available with other controls.
nPP16 D	Not for use with THUN accessory. Ships standard with SPD. Only available with 120, 277, or 347V. Not available with IMP or nLight wireless options.
0CS	Must specify voltage. Fixture will bear dry location label. Order OCS10 for 10' cord. Consult standard wiring detail on page 9.
0CS4C	Fixture will bear a dry location label. Use when unswitched hot is required for battery pack options, consult standard wiring detail on page 9.
OCU	Must specify voltage. When 0-10V dimming leads are required, use C12S option. C12S option is not available with dimming sensors. Fixture will bear dry location label.
OUTCTR	Not available with emergency batteries. Requires IBGPMPHB accessory to mount fixture. Not available with cord set, ETS and IMP options.
ROTO	Available with IBG 8000LM, 12000LM, 15000LM, 18000LM, 24000LM, 30000LM or 36000LM only.
RRL	When dimming leads are required use C12S option. Not for use with dimming sensors.
SF	Available on 120, 277, 347V. Not available with MVOLT or HVOLT.
SPD	Standard with HV0LT, 347, 480, ETS, E10WCP, IE20WCPHE HV0LT, IE30WCPHE HV0LT, LSXR, NPP16 D, NPP16 D ER and RPP20 D EM options. Standard with 8000LM when ordered with Haleon and NLTAIR2. Only specify MV0LT, 120, 208, 240, or 277V when additional surge protection is needed.
THUN	Maximum ambient temperature of standard fixture mounted with THUN is 113°F (45°C). Not available with MSIIMPIBG, MSI360IMPIBG, NPP16 D options, or any configurations that utilize fixture backpack (see pg. 9 for batteries that use a backpack). Not available with 72000LM with ETS. Not for use with IMP option.

ROTATABLE OPTICS

- Rotate in 30° increments, 0° 180°
- Create Custom Distributions
- 30° light up rack
- 90° wall wash
- 180° Uplight







180° - Uplight

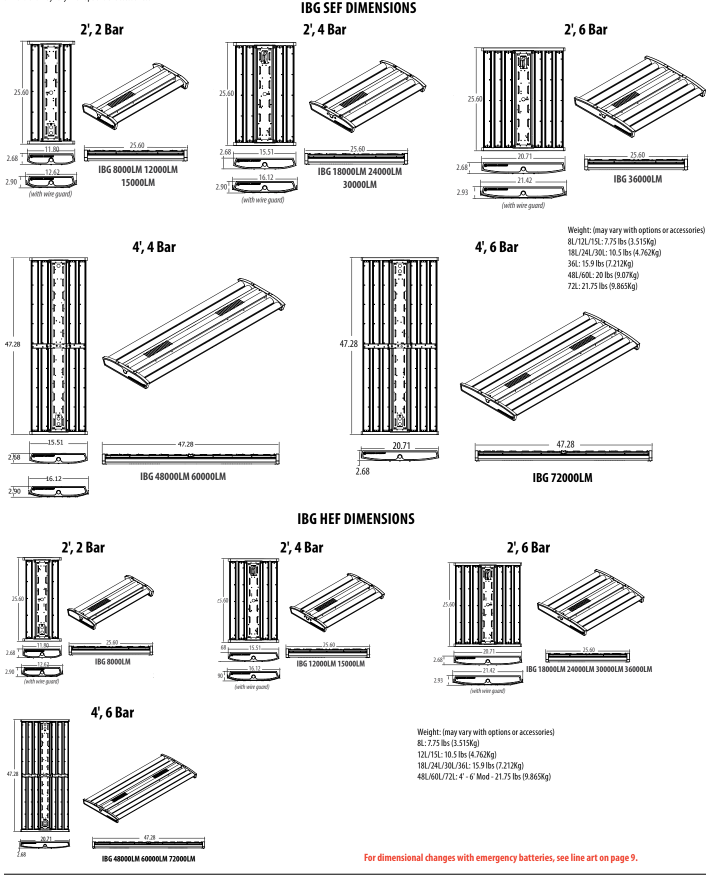
HANGER HOLE DIMENSIONS

🕑 LITHONIA LIGHTING

IBG

LINE ART AND DIMENSIONS

All dimensions are in inches (centimeters) unless otherwise indicated. Dimensions may vary with options or accessories.



DIGITAL NAVIGATION | Home | Ordering | nLight Platform | Controls | Operational Data

IBG OPERATIONAL DATA

			AFL	GND			
IBG SEF			Acrylic Frosted, General				
	Lumen Package	Wattage (277V)	Lumen Output	LPW			
	8000LM	48	7845	163			
	12000LM	76	11856	156			
	15000LM	93	14774	159			
Delivered	18000LM	105	18531	176			
Lumens	24000LM	144	24490	170			
4000K, 80CRI	30000LM	178	29586	166			
SEF	36000LM	218	35451	163			
[48000LM	284	47261	166			
[60000LM	357	59715	167			
	72000LM	426	71168	167			
	8000LM	48	7970	165			
	12000LM	76	12045	158			
	15000LM	93	15010	161			
Delivered	18000LM	105	18297	174			
Lumens	24000LM	144	25046	174			
5000K, 80CRI	30000LM	178	30059	169			
SEF	36000LM	218	36018	165			
[48000LM	284	48017	169			
	60000LM	357	60670	170			
	72000LM	426	72306	170			

			AFL	GND		
IBG HEF			Acrylic Frosted, General			
	Lumen Package	Wattage (277V)	Lumen Output	LPW		
	8000LM	47	7913	167		
	12000LM	68	11944	176		
	15000LM	85	14941	176		
Delivered	18000LM	100	17902	179		
Lumens	24000LM	134	23845	178		
4000K, 80CRI	30000LM	170	29819	175		
HEF	36000LM	214	35900	168		
	48000LM	280	47662	170		
[60000LM	343	57621	168		
	72000LM	425	71124	167		
	8000LM	47	8092	171		
[12000LM	68	12215	180		
	15000LM	85	15280	180		
Delivered	18000LM	100	18308	183		
Lumens	24000LM	134	24386	182		
5000K, 80CRI	30000LM	170	30495	179		
HEF	36000LM	214	36715	172		
[48000LM	280	48744	174		
	60000LM	343	58929	172		
	72000LM	425	72738	171		

SCALING FACTOR TABLES

ССТ	Multiplier
3000K	0.93
3500K	0.96
4000K	0.98
5000K	1.00

CRI	Multiplier
70CRI	1.05
80CRI	1.00
90CRI	0.87

General Distributions	Multiplier
AFL GND	1.00
ACL GND	1.01
PFL GND	0.83
L/Lens	1.04

Other Distributions	Multiplier
AFL GND	1.00
ATL ND	1.00
ATL WD	1.00
ATL AD	1.01

PHOTOMETRICS

See <u>www.lithonia.com</u>.

IBG CHARACTERISTICS

		Wattage										
Lumen		Standard	efficiency			High ef	ficiency		Length	Width	Depth	Comparable
package	120V	277V	347V	480V	120V	277V	347V	480V	unl	e shown in inche ess otherwise no sions are for SEF f	ted.	Light Source
8000LM	48	48	48	48	47	47	47	47	25.6	11.8	2.75	100W MH, 4-lamp T8 NBF
12000LM	77	76	75	75	69	68	67	68	25.6	11.8	2.75	175W MH, 4-lamp T8 HBF, 2-lamp T5H0
15000LM	95	93	93	93	86	85	85	85	25.6	11.8	2.75	200W MH, 6-lamp T8 NBF
18000LM	106	105	106	105	100	100	99	99	25.6	15.51	2.75	250W MH, 6-lamp T8 HBF, 4-lamp T5H0
24000LM	147	144	145	145	135	134	134	135	25.6	15.51	2.75	400W MH, 6-lamp T5H0
30000LM	182	178	179	179	172	170	171	171	25.6	15.51	2.75	575W MH, 10-lamp T8 HBF
36000LM	223	218	217	217	214	214	214	213	25.6	20.65	2.75	750W MH, 8-lamp T5H0
48000LM	290	284	287	285	280	280	279	278	47.29	15.51	2.75	875W MH, 10-lamp T5H0
60000LM	365	357	361	359	346	343	344	345	47.29	15.51	2.75	1000W MH
72000LM	435	426	431	428	428	425	426	427	47.29	20.65	2.75	1000W MH

PROJECTED LUMEN MAINTENANCE

IBG 2ft & 4ft						
Operating hours	0	15,000	30,000	45,000	60,000	100,000
Lumen maintenance factor	1	0.98	0.96	0.94	0.92	0.86

AMBIENT TEMPERATURE RATINGS

LUMENS	SUSPENDED	SUSPENDED SENSORS/ CONTROL	SURFACE	SURFACE SENSORS/ CONTROL	BATTERY	ETS
8000LM	55	55	45	45	45	40
12000LM	55	55	45	45	40	40
15000LM	55	55	45	45	40	40
18000LM	55	55	45	45	40	40
24000LM	55	55	45	45	40	40
30000LM	55	55	45	45	40	40
36000LM	55	55	45	45	40	40
48000LM	55	55	45	45	40	40
60000LM	55	55	45	45	40	40
72000LM	55	55	45	45	40	40

Note: Various add-on components such as sensors and batteries impact operating temperature range of IBG fixture. Consult component specification sheets or consult factory to determine if components have a different operating temperature range than IBG.

IK RATING

IK Rating								
Poly-carbonate Lens	IK10							
Acrylic Lens	IK06							

LUMENS VS. AMBIENT TEMPERATURE

Ambient °C	Ambient °F	Lumen Multiplier
0	32	1.03
5	41	1.03
10	50	1.02
15	59	1.01
20	68	1.01
25	77	1
30	86	0.99
35	95	0.99
40	104	0.98
45	113	0.97
50	122	0.96
55	131	0.95

IE20WCPHE

3900

3900

3900

4000

4000

4000

4000

4000

4000

IE30WCPHE

5800

5800

5800

6000

6000

6000

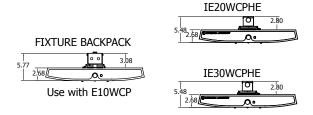
6000

6000

6000

EMERGENCY BATTERY PACK OPTIONS

Factory-Installed Nomenclature	Battery Part Number	Utilizes BPK?*	Suitable for Field Installation
E10WCP	<u>PS1055CP</u>	Yes	No
IE20WCPHE (with MVOLT)	ILBLP-CP20-HE-SD-HV	No	Yes
IE30WCPHE (with MVOLT)	ILBLP-CP30-HE-SD-HV	No	Yes
IE20WCPHE (with HVOLT)	ILBHI-CP20-HE-SD-HV	No	Yes
IE30WCPHE (with HVOLT)	ILBHI-CP30-HE-SD-HV	No	Yes



E10WCP

2000

-

-

_

EMERGENCY LUMENS AFL GND (5000K 80CRI)

8000

12000

15000

18000

24000

30000

36000

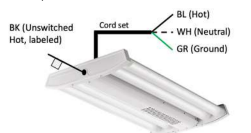
48000

60000

Note: ILBHI is standard HVOLT battery pack

CORD SETS WITH EMERGENCY WIRING DETAILS

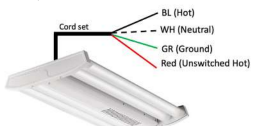
When battery is ordered with a 3-conductor cord set or Reloc[®] cord (OCS):



The 3 conductor cord set will include the hot (BL), neutral (WH), and ground (GR) conductors but not the unswitched hot for the battery.

- The unswitched hot for powering the battery (BK) will exit the fixture out of the KO of the backpack (for E10WCP batteries) or out of the KO on the end plate (all other battery options).
- If KO-mounted sensor is included, the unswitched hot will come out of opposite end plate KO.

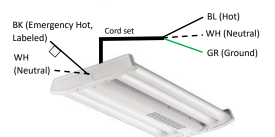
When battery is ordered with a 4-conductor cord set or Reloc[®] cord (OCS4C):



The 4 conductor cord set will include include the hot (BL), neutral (WH), and ground (GR) conductors AND the unswitched hot will be a separate conductor (RED).

Note: To get IBG wired from the factory for 24/7 operation, with on/off controlled by sensor rather than switch, contact your factory representative to request the normal hot and unswitched hot wired together in the fixture. Consult local codes to determine if this is allowable.

When ETS is used (individually or on ER sensor) with a 3-conductor cord set or Reloc® cord (OCS):



The 3 conductor cord set will include the hot (BL), neutral (WH), and ground (GR) conductors but not the dedicated hot and neutral for emergency function

- The emergency hot (BK) and neutral (WH) will exit the fixture out of the KO of the end plate.
- If KO-mounted sensor is included, the emergency hot and neutral will come out of opposite end plate KO.

succors but not the E10WCF 0 of the backpack (for 12000

SEF

		E10WCP	IE20WCPHE	IE30WCPHE
	8000	2100	-	-
	12000	-	4200	6200
	15000	-	4200	6200
	18000	-	4300	6300
HEF	24000	-	4300	6300
HEF	30000	-	4300	6300
	36000	-	4300	6300
	48000	-	4300	6300
	60000	-	4300	6300
	72000	_	4100	6100

Note: Based on AFL GND, 50K, 80CRI. For emergency lumen output of specific model, please consult factory. Note: IE20WCPHE & IE30WCPHE both for MV0LT and HV0LT battery packs.

EMERGENCY LUMENS CROSS AFL GND (5000K, 80CRI)

		IE20WCPHE	IE30WCPHE
	12000	3900	5800
	15000	3900	5800
	18000	3900	5800
SEF	24000	4000	6000
264	30000	4000	6000
	36000	4000	6000
	48000	4000	6000
	60000	4000	6000

EMERGENCY OPERATION SCENARIOS

	Standard Sensor or Control Device (commonly used with Battery Pack Option)	EM Solution (Used when switching single incoming hot to generator power)	ER Solution (Used when switching to generator power via a 2nd hot lead)
Emergency Lighting Strategy	*Luminaire-integral battery pack and emergency driver *Generator transfer device	*Diesel genset emergency backup supply *Slow transfer inverter (>30ms) emergency backup supply	*Fast Transfer (FT) inverter emergency backup supply *Uninterruptible Power System (UPS) emergency
Recommended Control Device Option	*Not specifically listed for emergency use. *Wired such that a separately listed emergency device provides emergency lighting power and/or control during loss of normal power scenarios.	*UL 924 listed *EM devices will remain at their high-end trim and ignore wireless lighting control commands, such as in the event of a normal power failure, unless a normal-power-sensed (NPS) broadcast is received at least every 8 seconds. *Using the CLAIRITY+ mobile app, EM devices must be associated with a group that includes a normal power sensing device to receive NPS broadcasts. *Only non-emergency rPP20, rLSXR, rSBOR, rSDGR, and nLight AIR luminaires with version 3.4 or later firmware can provide normal power sensing for EM devices. See specification sheets for control devices and luminaires for more information on options that support normal power sensing.	*UL 924 listed *Utilizes dedicated Normal Power sensing leads to initiate lighting control override during loss of normal power scenarios. *Requires connections to both emergency and normal power circuits.

			Standard				IBG Standard Sensor Settings				
	Function	Sequence of Operations	Sensor or Control Device	EM Solution (Generator 1 Hot)	ER Solution* (Generator 2 Hots)	Vacancy Time Out	Dim to Off Time Delay	High Trim	Low Trim (Vacancy Dim Level)	Photocell Set Point	
	On/Off	Lights turn on when motion detected; Upon vacancy, Lights turn off after timeout.	LSXR6	-	LSXR6 ER	10 min	-	-	-	-	
	High/Low (Off)	"Lights turn on to high trim when presence is detected; Upon vacancy, the lights dim to low trim after timeout and turn off after "Dim To Off"" Time Delay. For High/Low (Never Off) function, bypass the relay by bringing power directly into driver rather than wiring hot through LSXR device."	LSXR6 HL	-	LSXR6 HL ER	10 min	2.5 min	100%	"10% (Driver Low)"	-	
Sensors ol per fixtur	Photocell	Lights turn on unless ambient light level is above set point; if ambient light levels in the space exceed the photocell set point, lights will turn off even during occupancy.	LSXR6 P	-	LSXR6 P ER	-	-	-	-	4 fc	
Standalone Sensors (Individual control per fixture)	Dimming + Photocell	Lights turn on when presence is detected unless ambient light level is above set point; Upon vacancy, the lights dim to low trim , then turn off after timeout; During occupancy, automatically raise and lower electric light level to maintain set point and turn off, depending on ambient light.	LSXR6 ADC	-	LSXR6 ADC ER	10 min	2.5	-	-	4 fc	
(Ind	Dimming + Photocell + High/Low	Lights turn on when presence is detected unless ambient light level is above set point; Upon vacancy, lights dim to low trim after timeout and remain at low trim until presence is detected; Automatically raise and lower electric light level to maintain set point during occupancy and during vacancy keeps lights at low trim if ambient light is not sufficient.	LSXR6 ANL	-	LSXR6 ANL ER	10 min	-	100%	10%	4 fc	
	Note: For 360° in	ntegral Low Mount sensors, replace "6" in nomenclature with "10". Ex. LSXR10 P. For High Aisl		<u>.</u>	·						

	On/Off	Lights turn on when motion detected; Upon vacancy, Lights turn off after timeout.	HLN45 OCC	-	HLN45 OCC ER	10 min	-	-	-	-		
Bluetooth Sensors (Configurable via mobile Bluetooth app)	High/Low (Off)	Lights turn on to high trim when presence is detected; Upon vacancy, the lights dim to low trim after timeout and turn off after "Dim To Off" Time Delay.	HLN45 HL	-	HLN45 HL ER	10 min	2.5 min	100%	10%	-		
	Dimming + Photocell	Lights turn on when presence is detected unless ambient light level is above set point; Upon vacancy, the lights dim to low trim during timeout; During occupancy, automatically raise and lower electric light level to maintain set point and turn off, depending on ambient light.	HLN45 ADC	-	HLN45 ADC ER	10 min	2.5 min	-	10%	50 fc		
	Dimming + Photocell + High/Low (Never Off)	Lights turn on when presence is detected unless ambient light level is above set point; Upon vacancy, lights dim to low trim after timeout and remain at low trim until presence is detected; Automatically raise and lower electric light level to maintain set point during occupancy and during vacancy keeps lights at low trim if ambient light is not sufficient.	HLN45 ANL	-	HLN45 ANL ER	10 min	Never off due to occupancy	100%	10%	50 fc		
	Note: For High A	Note: For High Aisle Mount sensors, replace "45" in nomenclature with "45A". Ex. HLN45A HL										

nLight wired tworked Controls	Dimming + Photocell + Occupancy	I + dimming nowernack externally mounted to fixture access plate)		-	NCMB6 ER	10 min	7.5 min	100%	10%	5 fc	
	Dimming	Programmable On/Off control only with dimming - no sensor (device externally mounted to fixture access plate)	NPP16 D	-	NPP16 D ER	-	-	100%	1%	-	
Ne	Note: For 360° integral Low Mount sensors, replace "6" in nomenclature with "10". For high Aisle Mount sensors, replace "6" with "50". Ex: NCMB50										

nLight AIR Wireless Sensors	Dimming + Photocell + Occupancy	Photocell + Wirelessly programmable network sensor - Un/UIT control with dimming, occupancy detection, and daylight baryesting (Sensor embedded in fixture)		RLSXR 6 EM	NLTAIR2 RMSOD45 ER	7.5 min	-	100%	30%	50 fc		
	Dimming	g Wirelessly programmable On/Off control with dimming - no sensor (Device embedded in fixture)		RPP20D EM	NLTAIR2 RIO ER	-	-	100%	10% (driver low)	-		
		Note: For 360° integral Low Mount sensors, replace "45" in nomenclature with "7". For high Aisle Mount sensors, replace "45" with "45A". Ex: NLTAIR2 RMSOD45A EM sensors/controls are KO-mounted; all others integral. RPP20 D EM de-rates fixture to Damp Location.										

*All ER solutions except nLight wired, include standard sensor or control device with a factory-installed lota ETS##-DR (UL924 bypass device). This device is integral to the fixture and will include a hot and neutral lead for the dedicated emergency circuit.

🚺 LITHONIA LIGHTING

IBG

JOB PACK QUANTITIES

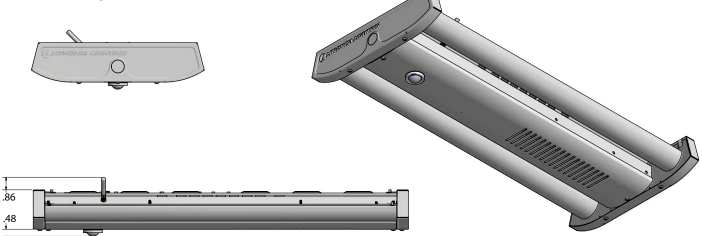
			Job Pack Quantities					
Series	Performance	Lumens	Standard / Base configuration	With Sensor, Cord Set, or RELOC	With Wire guards	With Battery		
		8000LM						
		12000LM	90	60	60	48		
		15000LM						
		18000LM						
	SEF	24000LM	64	40	40	32		
		30000LM						
		36000LM	52	32	32	28		
		48000LM	30	24	20	14		
		60000LM		21	20			
		72000LM	26	18	18	14		
IBG								
		8000LM	90	60	60	48		
		12000LM	64	40	40	32		
		15000LM						
		18000LM	52					
	HEF	24000LM		32	32	28		
		30000LM						
		36000LM						
		48000LM						
		60000LM	26	18	18	14		
		72000LM						

Breakout Example:		
Ordered Line:	Qty: 90	IBG 24000LM SEF AFL GND MVOLT GZ10 50K 80CRI LSXR6 DWH JP
	·	*Above configuration shows 40 units for Job Pack
Breakout Line 1:	Qty: 80	IBG 24000LM SEF AFL GND MVOLT GZ10 50K 80CRI LSXR6 DWH JP40
		*Will have 2 pallets of 40 units each
Breakout Line 2:	Qty: 10	IBG 24000LM SEF AFL GND MVOLT GZ10 50K 80CRI LSXR6 DWH
		*Balance will ship in unit cartons

Note: If quantity ordered is less than Job Pack quantity for that configuration, the breakout line will default to unit packs.

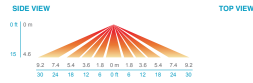
nLIGHT AIR SENSOR - RMSOD

nLIGHT® AIR Dimming and Photo Sensor



7 - MINI-LOW BAY 360° LENS

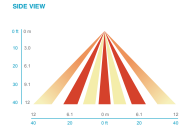
- Recommended for walking motion detection from mounting heights between 8 ft (2.44m) and 20 ft (6.10 m)
- Initial detection of walking motion along sensor axes at distances of 2x the mounting height up to 15 ft (4.57 m)and 1.75x up to 20 ft (6.10 m)
- Provides 12 ft (3.66 m) radial detection of small motion when mounted at 9 ft (2.74)
- Initial detection will occur earlier when walking across sensor's field of view than walking directly at sensor

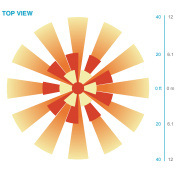




45- HIGH MOUNT 360°

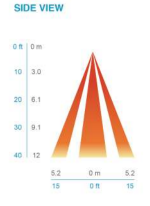
- Optimized full coverage pattern for 10 40 ft. (3.1 12 m)
- Reliable detection of large motion (e.g. pedestrian walking traffic) up to 30 ft. (9.1 m) mounting height
- Reliable detection of extra-large motion (e.g. forklift traffic) up to 40 ft. (12 m) mounting height



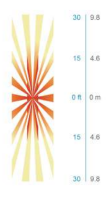


45A HIGH MOUNT AISLEWAY

- Optimized bi directional coverage pattern for aisleways with 10 40 ft. (3.1 12 m) mounting heights
- 1.5X's mounting height equals approximate detection range
- Reliable detection of large motion (e.g. pedestrian walking traffic) up to 30 ft. (9.1 m) mounting height
- Reliable detection of extra-large motion (e.g. forklift traffic) up to 40 ft. (12 m) mounting height



TOP VIEW



HALEON - Integrated Occupancy Sensor with Bluetooth® Programmability

- Programmable sensor settings over Bluetooth[®] with Acuity VLP smartphone app.
- Default programming options to service various application spaces occupancy detection, 0-10V dimming and daylight harvesting.
- 360° High Mount and High Mount Aiselway lens detection options for mounting heights up to 40 ft.
- Integrated retractable lens mask included to block unwanted detection.
- Sensor ambient temperature rating of -40°F (-40°C) to 158°F (70°C).



😵 Bluetooth®

Haleon Default Programming

Model	Default Operation	LSXR Equivalent	Occupancy Time Delay	Photocell Mode	Photocell Set-point	Low Trim	High Trim	Dim to Off Time Delay
HLNxxx	On/Off Occupancy Only	LSXR6 LT or LAOOSTU	10 minutes	Disabled	n/a	n/a	100%	Disabled
HLNxxx HL	Occupancy w/ 0-10V Dim- ming (High/Low/Off)	LSXR6 HL LT or LAHOSTU	10 minutes	Disabled	n/a	10%	100%	2.5 minutes
HLNxxx ADC*	Occupancy w/ Dim & Switch Photocell	LSXR6 ADC LT or LAMOSTU	10 minutes	On/Off & Auto Dim	50 fc	10%	100%	2.5 min
HLNxxx ANL	Dim & Switch Photocell with High/Low Occupancy Operation	LSXR6 ANL LT or LAGOSTU	10 minutes	On/Off & Auto Dim	50 fc	10%	100%	Stay Dim/ Never off due to occupancy

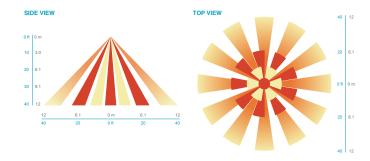
Note: Lens detection noted in place of 'xxx'

*HLN ADC includes a 2.5 minute dim to off not found in LSXR ADC.

HALEON COVERAGE PATTERNS

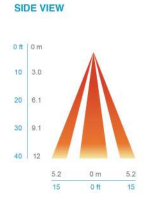
45- HIGH MOUNT 360°

- Optimized full coverage pattern for 10 50 ft. (3.1 12 m)
- Reliable detection of large motion (e.g. pedestrian walking traffic) up to 30 ft. (9.1 m) mounting height
- Reliable detection of extra-large motion (e.g. forklift traffic) up to 40 ft. (12 m) mounting height
- Stow-able rotating lens shield can be utilized to mask areas in which detection is not desired

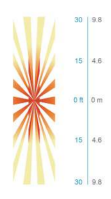


45A HIGH MOUNT AISLEWAY

- Optimized bi directional coverage pattern for aisleways with 10 50 ft. (3.1 12 m) mounting heights
- 1.2X's mounting height equals approximate detection range
- Reliable detection of large motion (e.g. pedestrian walking traffic) up to 30 ft. (9.1 m) mounting height
- Reliable detection of extra-large motion (e.g. forklift traffic) up to 40 ft. (12 m) mounting height
- Stow-able rotating lens shield can be utilized to mask areas in which detection is not desired



TOP VIEW



LSXR — Fixture Mount Occupancy Sensor (see

Three interchangeable lens options to satisfy multiple

www.AcuityControls.com for additional information)

- mounting heights and coverage pattern requirements.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.
- Sensor ambient temperature rating of 14°F (-10°C) to 131°F (55°C).

HIGH MOUNT 360° LENS (#6)



- 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
 Excellent detection of large motion (e.g. walking) up to a 35 ft (10.76 m) mounting height
- Excellent detection of extra large motion (e.g. forklifts) up to a 45 ft (13.72 m) mounting height

HIGH MOUNT AISLEWAY LENS (#50)



- Provides a bi-directional coverage pattern ideal for warehouse racking
- 1.2x mounting height equals approximate detection range in either direction
- Typical 40 ft (12.19 m) mounting detects 50 ft (15.24 m) in either direction
- Superior aisleway coverage compared to a masked 360° lens

LOW MOUNT 360° LENS (#10)



- Best choice for large motion detection (e.g. walking)
- 360° conical shaped pattern
- Provides ~24 ft (7.32 m) radial coverage (~2000 ft2) when mounted at 9 ft (2.74 m)
- 7 to 15 ft (2.13 to 4.57 m) mounting heights provide 16 to 36 ft (4.88 to 10.97 m) radial coverage
- Detection range improves when walking across beams compared to into beams

LSXR configuration	Comparable CMRB sensor	Old style sensor nomenclature					
For shortest lead times use one of the following LSXR configurations							
LSXR50 / LCOZU	CMRB 50	MSI					
LSXR50 HL / LCHOSZU	CMRB 50 D	MSID					
LSXR50 P / LCPZU	CMRB 50 P	MSIPED					
LSXR6 / LAOZU	CMRB 6	MSI360					
LSXR6 HL / LAHOSZU	CMRB 6 D	MSI360D					
LSXR6 P / LAPZU	CMRB 6 P	MSI360PED					

0 m

0 ft

LOW VIEW

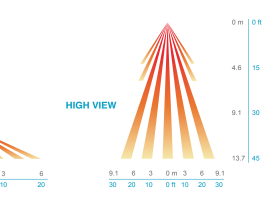
46

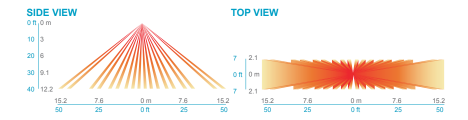
20

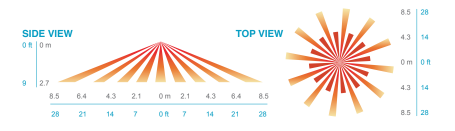
0 ft | 0 m

15









TOP VIEW

3.8 12.5 3 10

2.5

1.5 5 0.75 2.5

0 m 0 ft 0.75 2.5

1.5 2.5

4.5 15

3 10 3.8 12.5

RMSOD

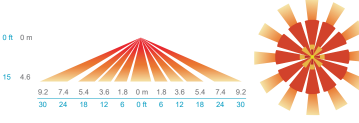
- 100% digital PIR detection
- Combined daylight and occupancy sensor
- Fully dimmable via digital or analog dimming protocols, providing the right amount of light for the application and to optimize energy savings
- Optional UL 924 emergency functionality via EM option, which eliminates wiring for sensing normal power

COVERAGE PATTERN

Lens rotates 15 deg to enable adjustment. Initial detection will occur earlier when walking across sensor's field of view than when walking directly at sensor.

7 - MINI LOW-BAY 360°

- Recommended for walking motion detection from mounting heights between 8 ft (2.44 m) and 20 ft (6.10 m)
- Initial detection of walking motion along sensor axis at distances of 2x the mounting height up to 15 ft (4.57 m)and 1.75x up to 20ft (6.10 m).
- Provides 12 ft (3.66 m) radial detection of small motion when mounted at 9 ft (2.74 m)



30 - UNIVERSAL 360°

45 - HIGH MOUNT 360°

•

•

- Provides excellent detection of large motion (e.g. walking) when mounted between 15 to 40 ft (4.57 to 12.19 m)
- 15 to 20 ft (4.57 to 6.10 m) radial coverage overlaps area lit by a typical high bay fixture
- Recommended for fixtures that have a 1:1 spacing to mounting height ratio or less (e.g. fixtures 30' on center or less @ a 30' mounting height).)

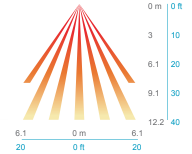
Optimized full coverage pattern for 10 – 40 ft. (3.1 – 12 m)

traffic) up to 30 ft. (9.1 m) mounting height

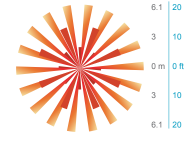
to 40 ft. (12 m) mounting height

Reliable detection of large motion (e.g. pedestrian walking

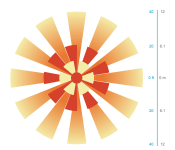
Reliable detection of extra-large motion (e.g. forklift traffic) up



SIDE VIEW

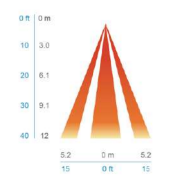


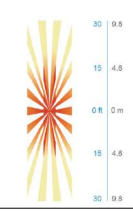




45A - HIGH MOUNT AISELWAY

- Optimized bi directional coverage pattern for aisleways with 10 40 ft. (3.1 12 m) mounting heights
- 1.5x's mounting height equals approximate detection range
- Reliable detection of large motion (e.g. pedestrian walking traffic) up to 30 ft. (9.1 m) mounting height
- Reliable detection of extra-large motion (e.g. forklift traffic) up to 40 ft. (12 m) mounting height





IMP - Integrated Modular Plug

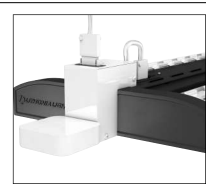
- The integrated modular plug (IMP) option allows the installer to plug and play a multitude of accessories.
- Cord sets connect quickly to any fixture with IMP option.
- IMP accessories include occupancy sensors, photocells, X-point relays.

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

IMP compatible sensors					
MSIIMP	Aisle sensor				
MSI360IMP	360° sensor				

Ordering Example

Order As: Qty 1 - IBG 12000LM SEF AFL GND 120 GZ10 40K 80CRI IMP CP5BW DWH Ships As: Qty 1 - IBG 12000LM SEF AFL GND MVOLT GZ10 40K 80CRI DWH Qty 1 - CS1WIMP



Notes

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

RRL - RELOC®-Ready Luminaire

- RRL connectors to be used with the OnePass system.
- 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.						
Series	Wiring instructions					
RRL RELOC®-ready luminaire	 Hot conductor wired to position #1 (phase A); non-dimming Hot conductor wired to position #2 (phase B); non-dimming Hot conductor wired to position #1 (phase A), hot conductor #2 wired to position #2 (phase B); non-dimming ¹ Hot conductor in position #1 (phase A), low voltage conductor #1 in position #2,low voltage conductor #2 in position #3; dimming ² 					

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

(click to view RELOC product page for more information)



Notes

- 1
 AE commercial fixtures should disconnect the TSPL before unplugging the RRL so it does not go into discharge mode. Requires fixture to have battery option.

 2
 C12S option is used with the OnePass for 0-10V/DALI applications. Not for use
- with dimming sensors.