

# **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. Click here for Acrylic-Polycarbonate Compatibility table for suitable uses.

**CONSTRUCTION** — Structural elements such as the channel and end caps are fabricated from steel for maximum rigidity. Wireguard attachment points provided. For high ambient (HA) option, lightweight aluminum heat sink designed to perform in ambient temperatures up to 55 °C for maximum naturally convective cooling.

**OPTICS** — General, narrow, wide and focus distributions available to meet both horizontal and vertical light level requirements. Injection molded refractors for repeatable photometry. Diffuse lens standard to provide glare control and LED protection.

**ELECTRICAL** — L88 at 60,000 hours, L70>100,000 hours. Utilizes a 90°C case temperature driver for maximum life at high temperatures. 0.90 power factor and 3kA/6kV level of surge protection is standard. Optional 5kA/10kV surge protection available. Available as 120-277V or 347-480V input.

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

WIRELESS NETWORKING — XPoint<sup>™</sup> Wireless technology creates a mesh network to ensure communication between fixtures, sensors and wall stations facility-wide. This option provides superior lighting management capabilities including granular control, configuration and custom grouping for increased energy savings.

**INSTALLATION** — Suitable for suspension by chain, cable, surface-mounting bracket (THUN accessory), hook monopoint or single (pendant) monopoint. Surface mounting not recommended without optional surface mounting bracket. 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  $-40^{\circ}$ F ( $-40^{\circ}$ C) to  $113^{\circ}$ F ( $45^{\circ}$ C) when suspended 18" from ceiling. High ambient option available (HA), suitable for ambient temperatures  $-40^{\circ}$ F ( $-40^{\circ}$ C) to  $131^{\circ}$ F ( $55^{\circ}$ C) when suspended 18" from ceiling. IPSX rated. 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<sup>®</sup> (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.

**WARRANTY** — 5-year limited warranty. Complete warranty terms located at: <u>www.acuitybrands.com/CustomerResources/Terms\_and\_conditions.aspx</u>

**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	OZ10 40K 80CRI DWH	IBG 12L MVOLT	PAMMN2VX	V
IBG 15000LM SEF AFL GND MVOLT	OZ10 40K 80CRI DWH	IBG 15L MVOLT	P3G6HADN	$\checkmark$
IBG 18000LM SEF AFL GND MVOLT	OZ10 40K 80CRI DWH	IBG 18L MVOLT	P851GVEP	√
IBG 24000LM SEF AFL GND MVOLT	OZ10 40K 80CRI DWH	IBG 24L MVOLT	PZBJQY5S	√
IBG 12000LM SEF AFL GND HVOLT (	DZ10 40K 80CRI DWH	IBG 12L HVOLT	PQ5BU878	$\checkmark$
IBG 15000LM SEF AFL GND HVOLT (	DZ10 40K 80CRI DWH	IBG 15L HVOLT	PSWUYJP8	√
IBG 18000LM SEF AFL GND HVOLT (	DZ10 40K 80CRI DWH	IBG 18L HVOLT	PRVPPS9D	$\checkmark$
IBG 24000LM SEF AFL GND HVOLT (	DZ10 40K 80CRI DWH	IBG 24L HVOLT	P2UE1ZS4	√
IBG 12000LM SEF AFL GND MVOLT	OZ10 50K 80CRI DWH	IBG 12L MVOLT 5K	P7TZZ4ZV	√
IBG 15000LM SEF AFL GND MVOLT	OZ10 50K 80CRI DWH	IBG 15L MVOLT 5K	PMXBGZJS	√
IBG 18000LM SEF AFL GND MVOLT	OZ10 50K 80CRI DWH	IBG 18L MVOLT 5K	P85EZXU7	$\checkmark$
IBG 24000LM SEF AFL GND MVOLT	OZ10 50K 80CRI DWH	IBG 24L MVOLT 5K	PQ5CSK48	√
IBG 12000LM SEF AFL GND HVOLT (	DZ10 50K 80CRI DWH	IBG 12L HVOLT 5K	PFRXRQKT	V
IBG 15000LM SEF AFL GND HVOLT (	DZ10 50K 80CRI DWH	IBG 15L HVOLT 5K	PV4M2BP5	$\checkmark$
IBG 18000LM SEF AFL GND HVOLT (	Z10 50K 80CRI DWH	IBG 18L HVOLT 5K	PA36YXUT	V
IBG 24000LM SEF AFL GND HVOLT (	Z10 50K 80CRI DWH	IBG 24L HVOLT 5K	P5H22E5M	$\checkmark$

Catalog Number

Notes

Туре

LED High Bay





# Standard 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<sup>®</sup> or XPoint<sup>™</sup> Wireless control networks marked by a shaded background\*

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

\*See ordering tree for details

# A+ Capable options indicated by this color background.

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

Example: IBG 24000LM SEF AFL GND MVOLT 0Z10 40K 80CRI DWH

Series	Nominal lumens	Performance package	Lens	Distribution	Voltage	Driver	Color temperature
IBG IBGN <sup>1</sup>	8000LM         8,000 lumens <sup>2</sup> 30000LM         30,000 lumen           12000LM         12,000 lumens         36000LM         36,000 lumen           15000LM         15,000 lumens         48000LM         48,000 lumen           18000LM         18,000 lumens         60000LM         60,000 lumen           24000LM         24,000 lumens         60000LM         60,000 lumen	efficiency HEF Premium efficiency	AFLAcrylic, frostedACLClear acrylicPCLClear polycarbonatePFLSemi-diffuse polycarbonateL/LENSLess lens	WD Wide GND General ND Narrow FD Focus	MVOLT         120-277V           HVOLT         347-480V <sup>3</sup> 120         120V           208         208V           240         240V           277         277V           347         347V <sup>4</sup> 480         480V <sup>4.5</sup>	OZ10 0-10V dimming <sup>2</sup> AZ10 0-10V dimming, aux. output <sup>6</sup>	30K 3000 K 35K 3500 K 40K 4000 K 50K 5000 K

<b>6</b> -1								
Coloring rendering index	Options		-				Finish	
70CRI 70 CRI 80CRI 80 CRI	HA SPD	High ambient <sup>7</sup>	<u>Cord sets:</u> CS1W	Straight plug	Controls: 21	Usloan 200º Uigh Mount Oce Concor nea wirade Divotaath® 70	DNA	Natural aluminum
90CRI 90 CRI		Surge protection device <sup>8</sup>		Straight plug, 120V <sup>17</sup>	HLN360 HLN360HL	Haleon 360° High Mount Occ Sensor, pre-wired; Bluetooth® 20 Haleon 360° High Mount Occ Sensor w/HL Default, pre-wired;	DWH	Gloss white
	BPK PS1050	Fixture backpack <sup>9</sup> Emergency battery	CS3W	Twist-lock, 120V <sup>17</sup> Straight plug	HLN360ADC	Bluetooth <sup>® 20</sup> Haleon 360° High Mount Occ Sensor w/ADC Default, pre-wired;		
	0610250	pack 10W, non-CEC compliant <sup>10</sup>	CS7W	Straight plug, 277V <sup>17</sup> Tuviet le ek	HLN360ANL	Bluetooth <sup>® 20</sup> Haleon 360° High Mount Occ Sensor w/ANL Default, pre-wired;		
	PS10250	Emergency battery pack 10W, non-CEC compliant <sup>11</sup>	CS11W	Twist-lock, 277V <sup>17</sup> Twist lock	HLNASL	Bluetooth <sup>® 20</sup> Haleon High Mount Aisleway Occ Sensor, pre-wired; Bluetooth <sup>® 20</sup>		
	PS10250 T20C	Emergency battery pack, 10W, CEC	CS25W	Twist-lock, 347V <sup>17</sup> Twist lock	HLNASLHL	Haleon High Mount Aisleway Occ Sensor w/HL Default, pre- wired; Bluetooth <sup>® 20</sup>		
	PS30250	compliant <sup>11</sup> Emergency battery	CS97W	Twist-lock, 480V <sup>17</sup> 600 SO white	HLNASLADC	Haleon High Mount Aisleway Occ Sensor w/ADC Default, pre- wired; Bluetooth® 20		
	1 330230	pack, 30W, non-CEC compliant <sup>12</sup>	CS93W	cord, no plug (no voltage	HLNASLANL	Haleon High Mount Aisleway Occ Sensor w/ANL Default, pre- wired; Bluetooth <sup>® 20</sup>		
	PS30250 T20C	Emergency battery		required)	LAOZU	360° high mount motion sensor, pre-wired <sup>22</sup>		
		pack, 30W, CEC compliant <sup>12</sup>	CS93W5CD	600 SO 5-conductor	LAHOSZU	360° high mount motion sensor with dimming, pre-wired $^{\rm 22}$		
	BGTD	Generator transfer		white cord,	LAPZU	360° high mount motion sensor with photocell, pre-wired $^{\rm 22}$		
	SF	device <sup>13</sup> Single fuse <sup>14</sup>		no plug (no voltage	LAMOSZU	$360^\circ$ high mount motion sensor, dimming & switching photocell, pre-wired $^{\rm 22}$		
	DF OUTCTR	Double fuse <sup>15</sup> Wiring leads pulled through back center of		required)	C6DOSUEM	360° high mount motion sensor, dimming only (photocell disabled), pre-wired; UL924 listed (not available with battery pack or BGTD) <sup>23,24</sup>		
	OCS	fixture <sup>16</sup> RELOC® OnePass® selectable cable 6'			C10D0SUEM	360° low mount motion sensor, dimming only (photocell disabled), pre-wired; UL924 listed (not available with battery pack or BGTD) <sup>23,25</sup>		
		installed <sup>17, 18</sup>			nPP16D	nLight® dimming & switching module <sup>26,27</sup>		
	OCU	RELOC <sup>®</sup> OnePass <sup>®</sup> unselectable cable 6'			nPP16DER	<code>nLight®</code> dimming & switching module with emergency relay (not available with battery pack or BGTD) $^{\rm 26,27}$		
		installed (must specify tap position) <sup>17</sup>			nMSI	nLight® high mount aisleway motion sensor, pre-wired <sup>26,28</sup>		
	IMP	Integrated modular			nMSI360	nLight® 360° high mount motion sensor, pre-wired <sup>26,29</sup>		
	RRL_	plug <sup>19</sup> RELOC®-Ready			nMSID	nLight® high mount aisleway motion sensor with dimming, pre-wired <sup>26,30</sup>		
		luminaire. (Not available with Haleon			nMSI360D	nLight® 360° high mount motion sensor with dimming, pre- wired <sup>26,31</sup>		
		sensor options) See page 10 for ordering			MSI6XADL DSCXADL	XPoint <sup>™</sup> Wireless 360° high mount motion sensor with photocell		
	WGX	information Standard wire guard,			XPW	XPoint™ Wireless 0-10V relay, external (utilizes XPA CMRB0) 55°C max ambient		
		installed (not available with Haleon sensor)			XAD	XPoint <sup>™</sup> Wireless 0-10V relay, internal, lower max ambient (not available with Haleon sensor) <sup>32</sup>		
					XPWEM	XPoint <sup>™</sup> Wireless 0-10V relay, external (utilizes XPACMRB0EM) 55°C max ambient, meets UL924 (not available with battery pack or BGTD)		
					XAD924	XPoint <sup>™</sup> Wireless 0-10V relay, internal, lower max ambient, meets UL924 (not available with battery pack or BGTD) <sup>33</sup>		

See Accessories and footnotes on next page

LITHONIA LIGHTING

# **IBG** LED High Bay

٨	ccessories. Order as senarate cataloa number	

	1 5	,		,	
Mounting:		Cord sets and se	ensors for IMP option:	<u>Wire guards (not</u>	available with Haleon sensor):
IBAC120 M20 IBAC240 M20 IBHMP HBBS36 IBGACVH IBGPMPHB	Aircraft cable 10' with hook (one pair) Aircraft cable 20' with hook (one pair) 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 with OUTCTR option, not available with BPK option	CS1WIMP CS3WIMP CS7WIMP CS11WIMP CS25WIMP CS93WIMP CS97WIMP	Straight plug, 120V Twist-lock, 120V Straight plug, 277V Twist-lock, 277V Twist-lock 347V 600V SO white cord, no plug (no voltage required) Twist-lock 480V	WGIBG22 WGIBG24 WGIBG26 WGIBG42 WGIBG46	Wire guard for IBG 8000LM; gloss white Wire guard for IBG 12000/15000LM; gloss white Wire guard for IBG 18000/24000/30000LM; gloss white Wire guard for all IBGN lumen packages; gloss white Wire guard for IBG 36000/48000/60000LM; gloss white
HC36 Thun	Chain hanger and jack chain (pair) Tong hanger bracket (order 2 per fixture) <sup>33</sup>	MSIIMPIBG MSI360IMPIBG	Aisle sensor for use with IMP option 360° sensor for use with IMP option	WGIBG22DNA WGIBG24DNA	Wire guard for IBG 8000LM; natural aluminum Wire guard for IBG 12000/15000LM; natural
	iong nanger zienen (oren 2 per intere,			WGIBG26DNA	aluminum Wire guard for IBG 18000/24000/30000LM; natural aluminum
				WGIBG42DNA	Wire guard for all IBGN lumen packages; natural aluminum
				WGIBG46DNA	Wire guard for IBG 36000/48000/60000LM; natural aluminum

#### Notes

- 1 Available with 18000LM, 24000LM, 30000LM and 36000LM only.
- 2 Not available with Haleon sensor controls options.
- 3 Not available with 8000LM. Not available with BTGD, nPP16D, nPP16DER, PS1050, PS10250, PS30250 or XAD.
- 4 When ordered with 8000LM or Xpoint controls voltage selected utilizes the fixture back pack.
- 5 Not available with nPP16D or nPP16DER.
- 6 Only available with Haleon sensor controls options.
- 7 55 C when suspended, 45 C when surface mounted. Not available with BGTD, PS1050, PS10250, PS30250, Haleon or XAD.
- 8 Standard with HVOLT, 347, or 480V only specify for MVOLT, 120, 208, 240, or 277V. Standard with Motion sensors/controls, BGTD & Power Sentry battery options.
- 9 Required with PS1050, PS10250, PS30250, BGTD. Required with 8000LM when ordered with 347/480V. Required with Xpoint controls when ordered with 347/480V. Not available with nLight. Not for use with THUN mount (surface).
- 10 Requires BPK option. Available 120-277V only. Available with 8000LM only. For ambient temperatures of 32°F to 122°F (0°C to 50°C). Not available with IMP. See spec sheet <u>PS1050</u> for more information.
- 11 Requires BPK option. Available 120-277V only. Not available with 8000LM. For ambient temperatures of 50°F to 122°F (10°C to 50°C). Not available with IMP. Only available for factory installation. See spec sheet <u>PS10250</u> for more information.
- 12 Requires BPK option. 120 or 277V only. Not available with 8000LM. For ambient temperatures of 32°F to 122°F (0°C to 50°C). Not available with IMP. See spec sheet <u>PS30250</u> for more information.
- 13 Requires BPK option. 120 or 277V only. Not available with PS1050, PS10250, PS30250 or HA. Not available with 347 or 480V when ordered in combination with XAD or XPW. For ambient temperatures up to 104°F (40°C).
- 14 Available on 120, 277, 347V. Not available with MVOLT or HVOLT.
- 15 Available on 208, 240, 480V. Not available with MVOLT or HVOLT.

- 16 Not available with BPK option. Requires IBGPMPHB accessory to mount fixture. Not available with Cord Set options.
- 17 Must specify voltage.
- 18 Cannot be used in dimming applications, must use RRLC12S
- 19 Not available with BPK, nPP16D, nPP16DER, nMSI, nMSI360, PS1050, PS10250, or PS30250.
- 20 If 347V or 480V a stepdown transformer will be utilized and BPK option required. RRL option not available.
- 21 Must specify voltage. Refer to page 7 for Haleon sensor default settings matrix. Refer to page 9 for additional LSXR ordering options. Refer to page 10 for additional C6D0SUEM and C10D0SUEM information.
- 22 This sensor configuration is suitable for minimum ambient temperature of 14°F (-10°C). See page 9 for low temperature option providing -4°F (-20°C) minimum ambient temperature.
- 23 Daylight harvesting functionality not enabled by default. See page 10 for default sequence of operation.
- 24 Utilizes XPA CMRB6.
- 25 Utilizes XPA CMRB10.
- 26 Not available with 208V, 240V, or 480V.
- 27 347V and 480V utilize a step down transformer.
- 28 nMSI options utilizes a nPP16 and nCMB 50 sensor, CAT5e connector cable also included.
- 29 nMSI360 options utilizes a nPP16 and nCMB 6 sensor, CAT5e connector cable also included.
- 30 nMSID options utilizes a nPP16D and nCMB 50 sensor CAT5e connector cable also included.
- 31 nMSI360D options utilizes a nPP16D and nCMB 6 sensor, CAT5e connector cable also included.
- 32 Not available with HVOLT. When ordered with 347V or 480V, BPK option is required. Not available with HA option.
- 33 Maximum ambient temperature of standard fixture mounted with THUN is 95°F (35°C). With HA option 113°F (45°C). Not available with MSIIMPIBG or MSI360IMPIBG options.

## **POWER SENTRY EMERGENCY BATTERY PACKS**

PS1050:	http://www.acuitybrands.com/products/detail/369448/Power-Sentry/PS1050/Reduced-Profile-LED-Emergency-Battery-Pack/-/media/products/Power_Sentry/369448/document/PS1050_pdf.pdf
PS10250:	http://www.acuitybrands.com/products/detail/604737/Power-Sentry/PS10250/Emergency-LED-Battery-Backup/-/media/products/Power_Sentry/604737/document/PS10250_pdf.pdf
PS30250:	http://www.acuitybrands.com/products/detail/604739/Power-Sentry/PS30250/Emergency-LED-Battery-Backup/-/media/products/Power_Sentry/604739/document/PS30250_pdf.pdf

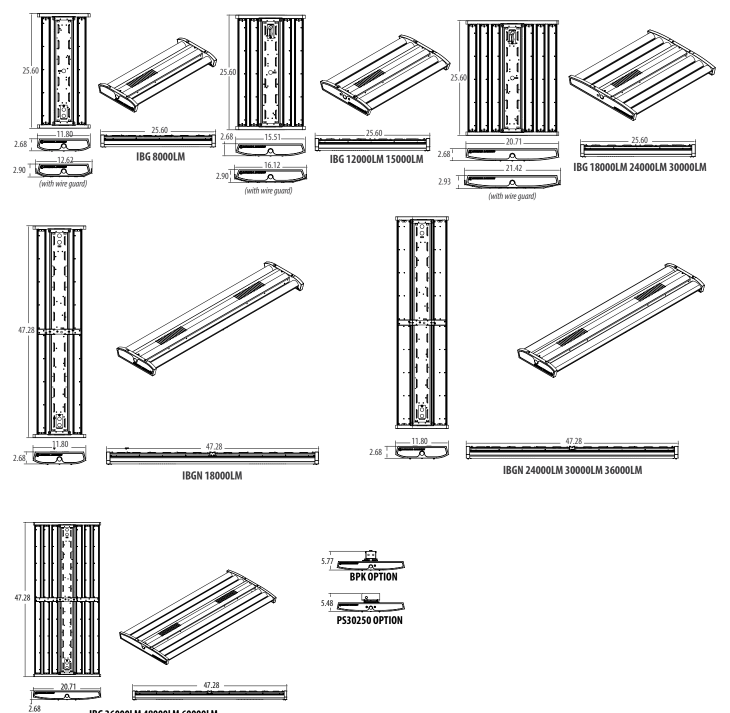
#### **EMERGENCY LUMENS (5000K 70CRI)**

Fixture		IBG		IBGN
Lumen package	8000LM (PS1050 only)	12000LM - 15000LM	18000LM - 60000LM	18000LM - 36000LM
PS1050/PS10250	1600	1300	1900	1200
PS30250	N/A	4000	2400	3800

Note: For emergency lumen output of specific model, please consult factory.

#### DIMENSIONS

All dimensions are in inches (centimeters) unless otherwise indicated. Dimensions may vary with options or accessories. Weight: (may vary with options or accessories) 81: 775 lbs (3.515Kg) 12L/15L: 10.5 lbs (4.762Kg) 18L/24L/30L: 15.9 lbs (7.212Kg) 18L/24L/30L/36L: 4' Narrow - 16.25 lbs (7.370Kg) 36L/48L/60L: 4' - 6' Mod - 21.75 lbs (9.865Kg)



IBG 36000LM 48000LM 60000LM

🚺 LITHONIA LIGHTING

# **IBG OPERATIONAL DATA**

	Lumen	Efficiency		Lens/dis	tribution		
	package	level	Acrylic frosted/ general	Clear acrylic/narrow	Clear acrylic/wide	Clear acrylic/focus	
		SEF	7594	7145	7384	7364	
	8000LM	HEF	7842	7378	7625	7604	
		SEF	11580	10895	11260	11228	
	12000LM	HEF	11746	11051	11421	11390	
		SEF	14458	13603	14059	14019	
	15000LM	HEF	14824	13947	14415	14374	
Dellarand	10000114	SEF	17329	16303	16850	16803	
Delivered lumens	18000LM	HEF	17752	17752 16702		17214	
4000K, 80CRI		SEF	23000	21639	22365	22303	
OUCKI	24000LM	HEF	23612	22215	22960	22896	
		SEF	27344	25727	26589	26515	
	30000LM	HEF	29577	27827	28760	28680	
		SEF	33203	31239	34547	32197	
	36000LM	HEF	35528	33426	34547	34450	
		SEF	45973	43253	44704	44579	
	48000LM	HEF	47254	44458	45949	45821	
		SEF	55453	52172	53922	53771	
	60000LM	HEF	57027	53653	34547         34450           44704         44579           45949         45821		
		SEF	7873	7408	7656	7635	
	8000LM	HEF	8082	7604	7859	7837	
		SEF	12006	11296	11674	11642	
	12000LM	HEF	12106	11390	11771	11739	
		SEF	14990	14103	14576	14536	
	15000LM	HEF	15278	14374	14856	14815	
		SEF	17966	16904	17470	17422	
	18000LM	HEF	18296	17214	17791	17741	
Delivered lumens		SEF	23847	22436	23188	23123	
5000K,	24000LM	HEF	24366	22896	23664	23598	
80CRI	20000111	SEF	28351	26674	27568	27491	
	30000LM	HEF	30483	28680	29641	29559	
	20000111	SEF	34221	32196	35605	33183	
	36000LM	HEF	36616	34450	35605	35506	
	40000111	SEF	47665	44845	46349	46220	
	48000LM	HEF	48702	45820	47357	47225	
	(0000)11	SEF	57494	54093	55906	55751	
	60000LM	HEF	58774	55297	57151	56992	

# **PHOTOMETRICS**

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

# **IBG** LED High Bay

# **IBG CHARACTERISTICS**

				Wat	tage							
Lumen		Standard	efficiency			High ef	ficiency		Length	Width	Depth	Comparable
package	120V	277V	347V	480V	120V	277V	347V	480V		e shown in inche ess otherwise no		Light Source
8000LM	55	54	58	61	50	49	51	54	25.6	11.75	2.75	100W MH, 4-lamp T8 NBF
12000LM	79	77	77	76	70	69	68	67	25.6	15.52	2.75	175W MH, 4-lamp T8 HBF, 2-lamp T5H0
15000LM	97	95	97	96	87	86	86	86	25.6	15.52	2.75	200W MH, 6-lamp T8 NBF
18000LM	114	112	114	115	102	100	102	103	25.6	20.65	2.75	250W MH, 6-lamp T8 HBF, 4-lamp T5H0
24000LM	154	150	150	150	136	133	135	135	25.6	20.65	2.75	400W MH, 6-lamp T5H0
30000LM	193	186	188	188	176	171	173	173	25.6	20.65	2.75	575W MH, 10-lamp T8 HBF
36000LM	225	221	227	229	200	197	203	206	47.29	20.65	2.75	750W MH, 8-lamp T5H0
48000LM	301	293	301	302	267	261	269	270	47.29	20.65	2.75	875W MH, 10-lamp T5H0
60000LM	385	374	378	377	332	323	330	330	47.29	20.65	2.75	1000W MH

# **IBGN OPERATIONAL DATA**

	Lumen	Efficiency		Lens/di	stribution	
	package	level	Acrylic frosted/ general	Clear acrylic/narrow	Clear acrylic/wide	Clear acrylic/focus
	100001 M	SEF	17036	16028	16566	16520
Delivered	18000LM	HEF	17776	16724	17285	17237
lumens	24000LM	SEF	22727	21383	22100	22038
4000K, 80CRI	24000LIVI	HEF	24123	22696	23457	23392
	30000LM	SEF	28642	26948	27851	27773
	30000LM	HEF	29493	27748	28679	28599
	2000114	SEF	34336	32305	33388	33295
	36000LM	HEF	SEF 34336 32305 33388 33295			
	18000LM	SEF	17663	16618	17175	17128
	180001/0	HEF	18320	17237	17814	17765
	24000114	SEF	23564	22170	22913	22849
Delivered lumens	24000LM	HEF	24862	23391	24176	24108
5000K, 80CRI	200001 M	SEF	29696	27940	28876	28796
OUCRI	30000LM	HEF	30397	28599	29558	29475
	36000LM	SEF	35600	33494	34617	34520
	SOUULIN	HEF	35982	33853	34988	34890

# **IBGN CHARACTERISTICS**

				Wat	tage				Laurath	WE deb	Danish
Lumen		Standard	efficiency			High ef	ficiency		Length	Width	Depth
package	120V	277V	347V	480V	120V	277V	347V	480V		are shown in inches (co unless otherwise noted.	
18000LM	117	114	115	114	104	102	101	101	47.29	11.75	2.75
24000LM	172	170	167	167	152	150	153	153	47.29	11.75	2.75
30000LM	209	205	208	207	183	180	179	178	47.29	11.75	2.75
36000LM	246	240	242	243	207	203	202	201	47.29	11.75	2.75

# **PROJECTED LUMEN MAINTENANCE**

IBG 2ft & 4ft						
Operating hours	0	15,000	30,000	45,000	60,000	100,000
Lumen maintenance factor	1	0.97	0.95	0.93	0.91	0.86
IBGN		1				1
IBGN Operating hours	0	15,000	30,000	45,000	60,000	100,000

# AMBIENT TEMPERATURE RATINGS

Mounting	Suspended	Surface
Standard temperature rating	113°F (45°C)	95°F (35°C)
HA option temperature rating	131°F (55°C)	113°F (45°C)

# LUMENS VS. AMBIENT TEMPERATURE

Ambient °C	Ambient °F	Lumen Multiplier
0	32	1.04
5	41	1.03
10	50	1.02
20	68	1.01
25	77	1.00
30	86	0.99
35	95	0.99
40	104	0.98
45	113	0.97
50	122	0.96
55	131	0.96

# HALEON - Integrated Occupancy Sensor with Bluetooth® Programmability

- Programmable sensor settings over Bluetooth  $^{\!\otimes}$  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**

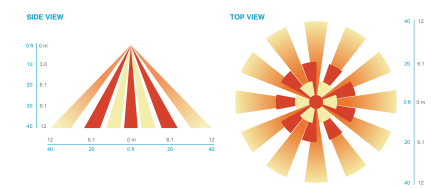
Model	Default Operation	LSXR Equivalent	Occupancy Time Delay	Photocell Mode	Photocell Set-point	Low Trim	High Trim	Dim to Off Time Delay
HLNxxx	On/Off Occupancy Only	LSXR 6 LT or LAOOSTU	10 minutes	Disabled	n/a	n/a	100%	Disabled
HLNxxxHL	Occupancy w/ 0-10V Dim- ming (High/Low/Off)	LSXR 6 HL LT or LAHOSTU	10 minutes	Disabled	n/a	10%	100%	2.5 minutes
HLNxxxADC	Occupancy w/ Dim & Switch Photocell	LSXR 6 ADC LT or LAMOSTU	10 minutes	On/Off & Auto Dim	4 fc	10%	100%	0 seconds
HLNxxxANL	Dim & Switch Photocell with High/Low Occupancy Operation	LSXR 6 ANL LT or LAGOSTU	10 minutes	On/Off & Auto Dim	4 fc	10%	100%	Stay Dim/ Never Off

Note: Lens detection noted in place of 'xxx'

# **HALEON COVERAGE PATTERNS**

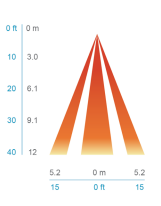
#### **HIGH MOUNT 360°**

- 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
- Stow-able rotating lens shield can be utilized to mask areas in which detection is not desired



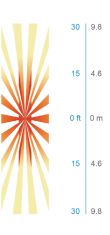
## **HIGH MOUNT AISLEWAY**

- Optimized bi directional coverage pattern for aisleways with 10 40 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



**SIDE 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).

LSXR configuration	Comparable CMRB sensor	Old style sensor nomenclature
For shortest lead t	mes use one of the fo	llowing 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

Example: LAHOSZU

Example: LA2KZU

Series	Lens option	Dimming/Photocell	Max. dim level	Min. dim level	Temp/Humidity	Default occupancy time delay
L LSXR passive infrared indoor occupancy sensor	A High mount, 360° B Low mount, 360° C High mount aisleway	<ul> <li>None<sup>1</sup></li> <li>High/low occupancy operation</li> <li>Switching photocell (on/off)<sup>1</sup></li> <li>Dimming and switching photocell</li> <li>Dimming and switching photocell with high/low occupancy operation</li> </ul>	0 10 VDC 9 9 VDC 8 8 VDC 7 7 VDC	<ul> <li>S Minimum dim level of ballast</li> <li>1 VDC</li> <li>2 VDC</li> <li>3 VDC</li> <li>4 VDC</li> <li>5 VDC</li> <li>6 VDC</li> </ul>	Z None T Low temperature <sup>2</sup>	I 30 sec D 2.5 min X 5.0 min R 7.5 min U 10.0 min (with minimum 15 minute on time) V 15.0 min W 20.0 min Y 30.0 min

Notes

1 Max and min dim levels not applicable with this option.

2 Ambient temperature rating of -4°F (-20°C) to 131°F (55°C).

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

ORDERING INFORMATION

Series	Lens option	Poles	Operating mode	Temp/Humidity	Default occupancy 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 <sup>1</sup>	I         30 sec           D         2.5 min           X         5.0 min           R         7.5 min           U         10.0 min (with minimum 15 minute on time)           V         15.0 min           W         20.0 min           Y         30.0 min

#### Example: LENS 50 J100

Replacement lens	ses: Order as separate catalog number	r.
<u>Series</u> LENS	Lens type 6 High mount 360° 10 Low mount 360° 50 High mount aisleway	<u>Package quantity</u> [blank] Single Lens J10 10-pack J100 100-pack

#### Notes

1 Ambient temperature rating of -4°F (-20°C) to 131°F (55°C).

🜔 LITHONIA LIGHTING

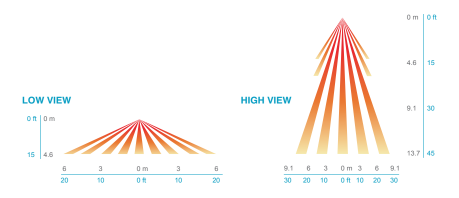
# **LSXR COVERAGE PATTERNS**

## 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)**

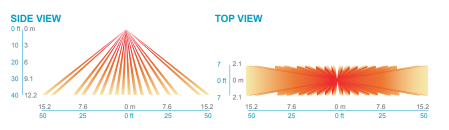


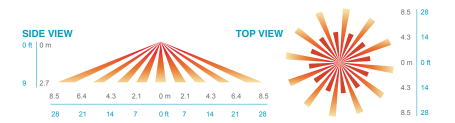
- Provides a bi-directional coverage pattern ideal for warehouse racking
- 1.2x mounting height equals approximate detection range in either direction
- Typical 40 ft (12.19 m) mounting detects 50 ft (15.24 m) in either direction
- Superior aisleway coverage compared to a masked 360° lens

## 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





# C6D0SUEM & C10D0SUEM - UL924 Listed Sensors

#### SENSOR DEFAULT SEQUENCE OF OPERATION

- The occupied light level is full output.
- The unoccupied light level is approximately 30%.
- The time delay following sensor vacancy is 5 minutes, with an additional 5 minute slow ramp from the occupied light level to the unoccupied light level.
- The onboard daylight sensor is not enabled by default sensor will not respond to changing daylight conditions.

Daylight sensor settings can be enabled and programmed by a trained technician after installation.

#### EGRESS MODE SEQUENCE OF OPERATION

The UL924 C6D0SUEM & C10D0SUEM controls are designed to provide fully tuned light output for 90 minutes following power loss or interruption, ignoring automatic dimming/occupancy/daylight control signals during this time.

- Typical sequence upon power loss: Backup power source activates, transfer switch moves the emergency circuit powering the sensor onto the backup source, and sensor regains power. This sensor is programmed to detect any power interruption or transfer > 30 ms
- The sensor then ignores occupancy & daylight status and controls the luminaire to full light output for 90 minutes.
- The device resumes normal dimming & occupancy controls after 90 minutes.
- This sensor should not be used with online power backup systems or any transfer devices with < 30 ms transfer time.

## **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.

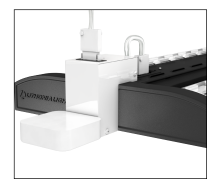
IMP compatible cord sets <sup>1</sup>		
CS1WIMP	Straight plug, 120V	
CS3WIMP	Twist-lock, 120V	
CS7WIMP	Straight plug, 277V	
CS11WIMP	Twist-lock, 277V	
CS25WIMP	Twist-lock, 347V	
CS93WIMP	600V SEOOW white cord, no plug	
CS97WIMP	Twist-lock, 480V	

IMP compatible sensors	
MSIIMP	Aisle sensor
MSI360IMP	360° sensor

Hot conductor wired to position #2 (phase B); non-dimming

Hot conductor wired to position #3 (phase C); non-dimming <sup>1</sup>

Outboard hot conductor wired to position #1 (phase A), inboard hot conductor wired to position #2 (phase B); non-dimming



#### Notes

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

#### **RRL - RELOC®-Ready Luminaire**

- RRL connectors can be used with Quick-Flex<sup>®</sup>, System 820 and OnePass<sup>®</sup> systems.
- Load side of connector factory installed to luminaire.
- 4-pole mating connector with push-in terminations allows for simple installation.

В

С

AB

- Touch-safe design on both halves meets UL/CSA requirement.
- Wiping contact design allows safe disconnect under load.



# ORDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative. Example: RRLA Series Wiring instructions RRL RELOC®-ready luminaire A A Hot conductor wired to position #1 (phase A); non-dimming AE Hot conductor wired to position #1 (phase A); non-dimming <sup>2</sup> A

ABE	Hot conductor wired to position #1 (phase A), hot conductor #2 wired to position #2
	(phase B), inverter conductor wired to position #3 (phase C); non-dimming <sup>1,2</sup>

C12S Hot conductor in position #1 (phase A), low voltage conductor #1 in position #2,low voltage conductor #2 in position #3; dimming <sup>1,3</sup>

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

(click to view RELOC product page for more information)

