

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

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

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 5 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 IP5X 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.

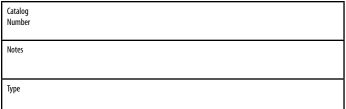
surface mount bracket (THUN accessory ordered separately), and hook monopoint or single (pendant) mount. To maintain ambient listing, fixture should be mounted at a minimum plenum height of 18".

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

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 www.designlights.org/QPL to confirm which versions are qualified.

WARRANTY — 5-year limited warranty. 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.





LED High Bay

















Embed nLight controls today. Prepare for tomorrow.

Now **Tomorrow** User-friendly install Enhanced energy savings Code compliance

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 GZ1	0 40K 80CRI DWH	IBG 12L MVOLT	PAMMN2VX	√
IBG 15000LM SEF AFL GND MVOLT GZ1	0 40K 80CRI DWH	IBG 15L MVOLT	P3G6HADN	√
IBG 18000LM SEF AFL GND MVOLT GZ1	0 40K 80CRI DWH	IBG 18L MVOLT	P851GVEP	√
IBG 24000LM SEF AFL GND MVOLT GZ1	0 40K 80CRI DWH	IBG 24L MVOLT	PZBJQY5S	√
IBG 12000LM SEF AFL GND MVOLT GZ1	0 50K 80CRI DWH	IBG 12L MVOLT 5K	P7TZZ4ZV	√
IBG 15000LM SEF AFL GND MVOLT GZ1	0 50K 80CRI DWH	IBG 15L MVOLT 5K	PMXBGZJS	√
IBG 18000LM SEF AFL GND MVOLT GZ1	0 50K 80CRI DWH	IBG 18L MVOLT 5K	P85EZXU7	√
IBG 24000LM SEF AFL GND MVOLT GZ1	0 50K 80CRI DWH	IBG 24L MVOLT 5K	PQ5CSK48	√

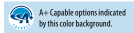
****** Capable Luminaire

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® or XPoint™ Wireless control networks marked by a shaded background*

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

*See ordering tree for details



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

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 ‡ 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 textured lens	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 70 CRI 80CRI 80 CRI 90CRI 90 CRI ‡	

Options			Finish	
Emergency ba	tteries ‡	Individual Controls (LSXR): ‡	DNA	Natural
Emergency ba E10WCP IE20WCPHE IE30WCPHE IE30WCPHE IE30WCPHE OCS OCS4C OCU IMP RRL WGX ROTO Cord sets ‡ CPSBW CPTLW CNPW CNP4CW CNP5CDW	titeries ‡ 10W emergency battery pack, Certified in CA Title 20 MAEDBS ‡ lota 20W emergency battery pack, Certified in CA Title 20 MAEDBS ‡ lota 30W emergency battery pack, Certified in CA Title 20 MAEDBS ‡ lota 30W emergency battery pack, Certified in CA Title 20 MAEDBS ‡ Surge protection device ‡ Generator transfer device ‡ Single fuse ‡ Double fuse ‡ Wiring leads pulled through back center of fixture ‡ RELOC® OnePass® selectable cable 6' installed ‡ RELOC® One Pass® selectable cable 6' installed. ‡ RELOC® Aeady luminaire. (Not available with Haleon sensor options) See page 11 for ordering information ‡ Standard wire guard, installed (not available with Haleon sensor) Rotateable optics ‡ 6' white damp location cord with straight blade plug (voltage will match fixture) 6' white damp location cord with twist-lock plug (voltage will match fixture) 6' white cord, no plug 6' white cord, on plug 6' white cord, on plug 6' white cord, 5 conductors, no plug, damp location 6' white cord, 5 conductor, no plug, damp location 6' white cord, 5 conductors (for bringing dimming leads out of fixture)	Individual Controls (LSXR): ‡ LSXR6 360° integral high mount motion sensor with standard on/off operation (formerly LAOZU) LINK LSXR6 HL 360° integral high mount motion sensor with standard on/off operation (formerly LAOZU) (For High/Low only, bypass relay) LSXR6 P 360° integral high mount motion sensor with On/Off switching photocell (formerly LAPZU) LSXR6 ADC 360° integral high mount motion sensor with On/Off switching photocell (formerly LAMOSZU) LSXR6 ADL 360° integral high mount motion sensor with High/Low (Off) occupancy dimming & auto-dimming photocell; "For 360° integral tow Mount sensors, replace "6" in nomenclature with "10". For High Mount Aisleway sensors, replace "6" in nomenclature with "50". Ex: LSXR10 ADC Individual Controls with Bluetooth Programming (Haleon) ‡ HLN45 OCC 360° integral high mount motion sensor; Bluetooth enabled (LINK (formerly HLN360)) HLN45 HL 360° integral high mount motion sensor with High/Low (Off) occupancy detection; Bluetooth enabled (formerly HLN360ADC) HLN45 ANL 360° integral high mount motion sensor with High/Low (Off) occupancy dimming photocell; Bluetooth enabled (formerly HLN360ADC) HLN45 ANL 360° integral high mount motion sensor with High/Low (Off) occupancy dimming & auto-dimming photocell; Bluetooth enabled (formerly HLN360ADC) HLN45 ANL 360° integral high mount motion sensor with High/Low (Off) occupancy dimming & auto-dimming photocell; Bluetooth enabled (formerly HLN360ADC) #For integral Aisle Mount sensors, replace "45" in nomenclature with "45A". Ex: HLN45A ADC (GODSUEM 360° high mount motion sensor, dimming only (photocell disabled), pre-wired; UL924 listed (not available with battery pack or ETS) ‡ #For Low Mount sensor, replace "6" in nomenclature with "10". For high Aisle Mount sensors, replace "6" with "50". Ex: NCMB50 nLight Alr Wireless Controls † NLTAIR 2 RM50D45 **For guidance on which sensors to use with emergency gener	DNA DWH MB	Natural aluminum Gloss whith Matte blad

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



IBG LED High Bay

Accessories: Or	der as separate catalog number.								
Mounting: Cord sets and sensors for IMP option:					Wire guards (gloss white*) - not available with Haleon sensor				
IBAC120 M100	Aircraft cable 10' with hook (one pair)	CS1WIMP	Straight plug, 120V		SEF Lumen Packages	HEF Lumen Packages			
IBAC240 M75	Aircraft cable 20' with hook (one pair)	CS3WIMP	Twist-lock, 120V	WGIBG22	8000LM, 12000LM, 15000LM	8000LM			
IBHMP	Hook monopoint	CS7WIMP	Straight plug, 277V	WGIBG24	18000LM, 24000LM, 30000LM	12000LM, 15000LM			
HBBS36	Chain hanger with chain, 36" (one pair)	CS11WIMP	Twist-lock, 277V	WGIBG26	36000M	18000LM, 24000LM, 30000LM,			
IBGACVH	Aircraft 10' V hanger (one pair)	CS25WIMP	Twist-lock 347V			36000LM			
IBGPMPHB	Pendant monopoint splice box, includes side covers (3/4" hub) for use	CS93WIMP	600V SO white cord, no plug (no voltage required)	WGIBG44 WGIBG46	48000LM, 60000LM 72000LM	- 48000LM, 60000LM, 72000LM			
	with OUTCTR option, not available with	CS97WIMP	Twist-lock 480V	*For DNA w	ire guards, add DNA to end of nom	enclature. Ex: WGIBG26DNA			
	BPK option	MSIIMPIBG	Aisle sensor for use with IMP option	*For MB wir	e guards, add MB to end of nomer	nclature. Ex: WGIBG26MB			
THUN	Tong hanger bracket (order 2 per fixture) ‡	MSI360IMPIBG	360° sensor for use with IMP option						
	intuite) +	*Base fixture mu ordering this a	ist be ordered with IMP option when ccessory.						

CORD SET ORDERING INFORMATION

Cord sets cannot be ordered as accessories

Plug Option Plug type		Ampera	Amperage** Gauge		# of conductors		Color		Location		Length			
CNP Cord Only CP Cord with Plug	TL L	No Plug Option (for Cord Only option) Locking Type Straight blade*	(blank) 20A	15 amps 20 amps	(blank) 12 14 16	18 gauge standard 12 gauge 14 gauge 16 gauge	(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 Purple/ Gray 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 15 feet 20 feet

^{*} Not available wet location.

^{**} Amperage is only configurable for cords with plugs

^{***} Not available with plugs.