LITHONIA LIGHTING®

DIGITAL NAVIGATION

Ordering Tree nLight Platform Sensor Switch JOT Photometrics Performance Data

FEATURES & SPECIFICATIONS

INTENDED USE — The BLT Best-in-Value Low Profile LED luminaire features a popular center basket design that offers a clean, versatile style and volumetric distribution. High efficacy LED light engines deliver energy savings and low maintenance compared to traditional sources. An extensive selection of configurations and options make the BLT the perfect choice for many lighting applications including schools, offices and other commercial spaces, retail, hospitals and healthcare facilities. The low profile BLT design (2-3/8") also makes it an excellent choice for renovation projects.

CONSTRUCTION — Prior to fabrication, BLT components are coated with a proprietary paint blend and die-formed for dimensional consistency.

The BLT reflector is available in both smooth and ribbed finishes. Choose RB from the fixture style section below for a ribbed finish.

End plates contain easy-to-position integral T-bar clips for securely attaching the luminaire to the T-grid. For additional T-grid security, optional screw on T-bar clips are available.

Diffusers are extruded from impact modified acrylic for increased durability.

LED boards and drivers are accessible from the plenum.

OPTICS — Volumetric illumination is achieved by creating an optimal mix of light to walls, partitions and vertical and horizontal work surfaces - rendering the interior space, objects and occupants in a more balanced, complimentary luminous environment. A typically configured 2BLT4 features a Unified Glare Rating (UGR) starting at 17, UGR data available on page 8. High performance extruded acrylic diffusers conceal LEDs and efficiently deliver light in a volumetric distribution. Five diffuser choices available - curved and square designs with ribbed or a smooth frosted finish.

ELECTRICAL — Long-life LEDs, coupled with high-efficiency drivers, provide superior quantity and quality of illumination for extended service life. 80% LED lumen maintenance at 60,000 hours (L80/60,000). Color Variation within 3-step MacAdam ellipse (3SDCM).

Non-Configurable BLT: Generic 0-10 volt dimming driver. Dims to 10%

Configurable BLT: available in High Efficiency (HE) versions for applications where a lower wattage (over the standard product) is required. The High Efficiency versions deliver >130 LPW and can be specified via the Lumen Package designations in the Ordering Information below.

eldoLED driver options deliver choice of dimming range, and choices for control, while assuring flicker-free, low-current inrush, 89% efficiency and low EMI.

Optional integrated nLight*controls make each luminaire addressable - allowing it to digitally communicate with other nLight enabled controls such as dimmers, switches, occupancy sensors and photocontrols. Connection to nLight is simple. It can be accomplished with integrated nLight AIR wireless RIO, RES7 sensors, or through standard Cat-5 cabling. nLight offers unique plug-and-play convenience as devices and luminaires automatically discover each other and self-commission. nLight AIR is commissioned easily through an intutitive mobile app.

Lumen Management: Unique lumen management system (option N80) provides on board intelligence that actively manages the LED light source so that constant lumen output is maintained over the system life, preventing the energy waste created by the traditional practice of over-lighting.

Step-level dimming option allows system to be switched to 50% power for compliance with common energy codes while maintaining fixture appearance.

SENSOR— Integrated sensor (individual control): Sensor Switch MSD7ADCX ((Passive infrared (PIR)) or MSDPDT7ADCX ((PIR/Microphonics Dual Tech (PDT)) integrated occupancy sensor/automatic dimming photocell allows the luminaire to power off when the space is unoccupied or enough ambient light is entering the space. See page 4 for more details on the integrated sensor.

Integrated Sensor (nLight Wired Networking): This sensor is nLight-enabled, meaning it has the ability to communicate over an nLight network. When wired, using CAT-5 cabling, with other nLight-enabled sensors, power packs, or WallPods, an nLight control zone is created. Once linked to a Gateway, directly or via a Bridge, the zone becomes capable of remote status monitoring and control via SensorView software. See page 4 for the nLight sensor options.

Integrated Smart Sensor (nLight Air Wireless Platform): The RES7 sensor is nLight AIR enabled, meaning it has the ability to communicate over the wireless nLight control platform. It is available with an automatic dimming photocell, and either a digital PIR or a microphonics (PDT) dual technology occupancy sensor. It pairs to other luminairs and wall switches through our mobile app, CLAIRITY+, which allows for simple sensor adjustment. See page 4 for more details on the Integrated Smart Sensor.

Integrated Wireless Sensor (single room control): Sensor Switch VERTEX JOT or JOTVTX15 luminaire-embedded occupancy and ambient light sensor allows the luminaire to power off when the space is unoccupied or when enough ambient light is entering the space. See page X for more details on the integrated wireless sensor.

INSTALLATION — The BLT's low profile design of only 2-3/8" provides increased installation flexibility especially in restrictive plenum applications. Designed for use in NEMA standard Type G (1" & 15/16"), NFG (9/16"), and SS (9/16") grid ceilings. Consult factory about other ceiling types.

For recessed mounting in hard ceiling applications, Drywall Grid Adapters (DGA) are available as an accessory. See Accessories section. Suitable for damp location.

LISTINGS — CSA Certified to meet U.S. and Canadian standards. IC rated. Tested in accordance with ISO 14644-1; suitable for ISO Class 5-9 positive and negative pressure clean rooms

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/OPL to confirm which versions are gualified.

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 www.acuitybrands.com/ buy-american 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.

BLT Series LED 2BLT4 ADP Diffuser Option 2'x4' I FD eldoLED **Ribbed Reflector Option** Specifications Length: 47-3/4 (121.2) Width: 23-3/4 (60.3) Static Depth: 2-3/8 (6.0) Depth with Air supply/return: 2-3/4 (6.9)

All dimensions are inches (centimeters)

unless otherwise specified.

Catalog

Number

Notes

Туре

Air Supply/Return

Embed nLight controls today. Prepare for tomorrow.



** 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 when used with Acuity Brands controls products.

All configurations of this luminaire are calibrated and tested to meet the Acuity Brands' specifications for chromatic consistency – including color rendering, color fidelity, and color temperature tolerance around standard CIE chromaticity coordinates.

To learn more about Acuity A+ standards, specifications, and testing visit www.acuitybrands.com/aplus.

ds design select

Items marked by a shaded background gualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit www.acuitybrands.com/designselect. *See ordering tree for details

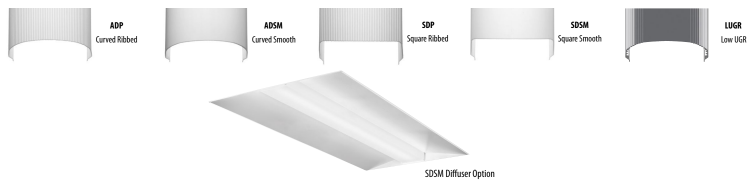
ORDERING INFORM	ATION Lead ti	mes will vary dependi	ng on options selected	I. Consult with your sal	es representative.			Example: 2	BLT4 40L ADP EZ1 LP8
2BLT4									
Series	Fixture Style	Air function	Lumens ‡		Diffuser	Voltage	Driver		Color temperature
2BLT4 2x4 BLT	(blank) Smooth Reflector RB Ribbed Reflector	(blank) Static A Air supply/ return ‡	Standard efficiency 30L 3000 40L 4000 48L 4800 60L 6000 72L 7200 85L 8500 100L 10000 120L 12000	High efficiency # (>130 LPW) 30LHE 3000 40LHE 4000 48LHE 4800 60LHE 6000 72LHE 7200 85LHE 8500	ADPCurved, ribbedADSMCurved, smoothSDPSquare, ribbedSDSMSquare, smoothLUGRLow UGR lens‡Includes trim rings to match sensored versionADPTCurved, ribbedADSMTCurved, smoothSDPTSquare, ribbedSDSMTSquare, smoothLUGRTLow UGR lens with trim‡	(blank) MVOLT 120 120V 277 277V 347 347V ‡	GZ1 GZ10 SLD	eldoLED dims to 1% (0-10 volt dimming) Dims to 1% (0-10V dimming) Dims to 10% (0-10V dimming) Step-level dimming ‡	LP830 82CRI, 3000 LP835 82CRI, 3500 LP840 82CRI, 4000 LP850 82CRI, 5000 LP930 90CRI, 3000 LP935 90CRI, 3500 LP940 90CRI, 4000 LP950 90CRI, 5000
nLight Interface		Cor	itrol ‡						
N80 nLight v N80EMG nLight v N100 nLight v N100EMG nLight v For use nLight vireless (blank) no nLight	ht ® interface vith 80% lumen manage with 80% lumen manage with generator supply vithout lumen manage with generator supply l ht AIR ® interface IR Generation 2 enabled	ment NE EM power‡ NE ment NE EM power‡ NE EM power‡ NE RE ‡ RI RE	S7 nLight™ SPDT7 nLight™ S7ADCX nLight™ SPDT7ADCX nLight™ ight Wireless S7 nLight A S7PDT nLight A dimmin O nLight A S7EM nLight A Emerge S7PDTEM nLight A	nES 7 ADCX PIR integra nES PDT 7 dual technol IR control with PIR int IR control with PDT du gphotocell ‡ IR radio module witho IR PIR integral occupa ncy Operation, via pow IR microphonics dual II and UL924 Emergen IR radio module less s	ogy integral occupancy control l occupancy sensor with automatic ogy integral occupancy sensor with egral occupancy sensor and auto ral technology integral occupanc	n automatic dimming ph matic dimming photoc y sensor and automatic ing photocell and UL92 th automatic dimming t detection ‡	ell ‡ 4	MSD7ADCX MSDPDT7ADCX JOT JOTVTX15	PIR integral occupancy sensor with automatic dimming control photocell ‡ PDT integral occupancy sensor with automatic dimming control photocell ‡ Wireless room control wi "Just One Touch" pairing Wireless occupancy sensor with "Just One Touch" pairing ‡
Standy Mode	Option	IS							
NOC NOC Occup sensor disa	ancy BDP C EL7L EL14L E10WI	1400 lumen ba (Noncompliant CP EM Self-Diagno	with CA T20) ‡ ttery pack with CA T20) ‡ ostic battery pack, Power, Certified in	CP BGTD PWS1836 PWS1846 PWS1846 PWS PWS1856LV	Chicago plenum ‡ Bodine Generator Transfer 6' pre-wire, 3/8" diameter, 18 6' pre-wire, 3/8" diameter, 18 12 Two cables: one 6' pre-wire 18 gauge, 2 circuits; one 6' diameter, 18 gauge ‡ 6' pre-wire, 3/8" diameter, w/ low voltage wires ‡	gauge, 1 circuit gauge, 2 circuit e, 3/8" diameter, pre-wire, 3/8") F L J J	SMF Slow-blov NPLT Narrow p RRL_ RELOC®-r LATC Earthqua WH Glossy WI DWAM Anti-Micr IP14 Job packa P22 Job packa	eady luminaire ‡ ke clip nite obial paint ging ‡

NOTE: ‡ indicates option value has ordering restrictions. Please reference the Option Value Ordering Restrictions chart on the next page. Options are sorted alphanumerically.

2BLT Volumetric Recessed Lighting 2'x4'

toption Value Ordering Restrictions				
Option value	Restriction			
347	Not available with SLD, EL7L, EL14L, or E10WLCP options.			
Α	Not available with RB fixture style, consult factory for air flow data. If a job pack is selected, use JP14 only.			
BGTD	Not available with TD, JOT, JOTVTX15 sensor options or emergency battery options. Must specify voltage. Requires BSE labeling, voltage specific. Consult factory for options. Example: BGTD BSE10.			
Controls	Must specify diffuser with trim rings.			
СР	Not available with N80, N80EMG, N100, N100EMG, PWS1836, PWS1846, PWS1846 PWSLV or PWS1856LV.			
E10WLCP, EL7L, EL14L	When using pre-wire option, use PWS1846 or PWS1846 PWSLV.			
FAO	EZ1 driver required. Not available with USPOM, FAO or lumen packages > 6000LM. FAO restricts use of external Dimming controls. See chart on page 3 for additional details.			
GLR, GMF	Must specify voltage. 120 or 277, with GLR and GMF fusing.			
IP5X	Not available with air supply/return or Wired Networking (NES_) and Individual Control (MSD_) sensors.			
JOT, JOTVTX15	Not available with standard efficiency 85L, 85LHE, 100L or 120L lumen options. Not available with SLD, nLight, NLTAIR2, NOC, or BGTD options.			
JP14	Only available on fixtures with NES7, NESPDT7, NESPDT7ADCX, MSD7ADCX, MSDPDT7ADCX, RES7, RES7PDT, RIO, JOT, JOTVTX15. Not available when 'A' air supply/return function and sensor options are combined.			
JP22	Not available with option: NES7, NESPDT7, NESPDT7ADCX, MSD7ADCX, MSDPDT7ADCX, RES7, RES7PDT, RIO, JOT, JOTVTX15. Not available when 'A' air supply/return function option.			
Lumens	Approximate lumen output. For high Efficiency, all versions may not achieve 130+ LPW. Refer to photometry on www.acuitybrands.com. Air supply/return option, 90 CRI, and versions with integral sensor trim rings may not achieve 130 LPW.			
LUGR, LUGRT	Due to the unique optics used to drive the low UGR distribution, the LUGR lens is not uniformly lit and presents visible striping.			
MSD7ADCX, MSDPDT7ADCX	Only available with EZ1 driver option. 0-10v dimming wires not accessible via access plate.			
NES7, NESPDT7, NES7ADCX, NESPDT7ADCX	Requires N80, N80EMG, N100, or N100EMG. Only available with EZ1 driver.			
NLTAIR2	Must order with nLight Wireless option from Control section. Not available with GZ10 driver. Not available with 85L, 85LHE, 100L, or 120L options.			
NOC	Can only be ordered in conjunction with EZ1 or GZ1, NLTAIR2, RES7/RES7PDT. Occupancy sensor disabled at factory but can be re-enabled upon commissioning.			
N80EMG, N100EMG	nLight EMG option requires a connection to existing nLight network. Power is provided from a separate N80 or N100 enabled fixture.			
PWS1846 PWSLV, PWS1856LV	Not available with nLIGHT wired network or individual controls.			
RES7, RES7PDDT, RIO	See UL 924 Sequence of Operation chart on page 3. When combined with the EZ1 option, can be used as a normal power sensing device for nLight AIR devices and luminaires with EM emergency options.			
RES7EM, RES7PDT, RIOEM	See UL924 Sequence of Operation chart on page 3. Not available with 72L, 72LHE, 85L or 85LHE lumen packages. Not available with GZ10 or GZ1 driver.			
RRL_	For ordering logic consult: RRL_2013.			
SLD	Not available with any nLight Interface or Control options.			

Multiple Diffuser Options

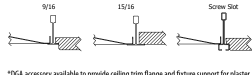


Non-Configurable BLT

Non-Configurable	Non-Configurable BLT							
Stock/MT0	Catalog Description *	UPC	Lumens	Wattage	LPW	Color Temperature	Voltage	Pallet Qty
Stock	2BLT4 40L ADP LP835	00190887470789	4000	31.69	126.22	3500K/82 CRI	120-277	28
	2BLT4 40L ADP LP840	00190887470765	4063	31.69	128.23	4000K/82CRI	120-277	28
	2BLT4 46L ADP LP835	00190887468656	4960	38	130.5	3500K/82 CRI	120-277	28
	2BLT4 46L ADP LP840	00190887468649	5039.18	38	132.58	4000K/82CRI	120-277	28
	2BLT4 40L ADP EL14L LP835	00190887470925	4000	31.69	126.22	3500K/82 CRI	120-277	28
	2BLT4 40L ADP EL14L LP840	00190887470918	4063	31.69	128.23	4000K/82 CRI	120-277	28
	2BLT4 46L ADP EL14L LP835	00190887468670	4960	38	130.5	3500K/82 CRI	120-277	28
	2BLT4 46L ADP EL14L LP840	00190887468663	5039.18	38	132.58	4000K/82 CRI	120-277	28

*Generic 0-10V Dimming to 10%.

MOUNTING DATA					
Ceiling Type	Appropriate Trim Type				
Exposed grid tee (1' and 9/16")	G				
Concealed grid tee	G				
Plaster or plasterboard	G*				



*DGA accessory available to provide ceiling trim flange and fixture support for plaster or plasterboard ceiling. Recommended rough-in dimensions for DGA installation is 24-3/4" x 24-3/4" (Tolerance is +1/8", -0").

UL924 Sequence of Operation

The below information applies to all nLight AIR devices with an EM option.

- EM devices will remain at their high-end trim and ignore wireless lighting control commands, 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.

🭊 LITHONIA LIGHTING

Accessories & Replacement Parts

Accessories: Order as separate catalog number.						
DGA24	Drywall grid adapter for 2x4 recessed fixture					
2X4SMKSHP PAF	Surface Mount Troffer Kit Post Paint					
RK8BDP 2P U	Disconnect Plug (BDP), 2 Pole, Package of 1					
RK8BDP 3P U	Disconnect Plug (BDP), 3 Pole, Package of 1					
RK8BDP 2P J10	Disconnect Plug (BDP), 2 Pole, Package of 10					
RK8BDP 2P J40	Disconnect Plug (BDP), 2 Pole, Package of 40					

Replaceme	nt Parts: Order as separate catalog number.	
*249P2N	2DBLT48 ADP LENS ASSEMBLY	4 ft. replacement lens
*249P2T	2DBLT48 SDP LENS ASSEMBLY	4 ft. replacement lens
*249P30	2DBLT48 ADSM LENS ASSEMBLY	4 ft. replacement lens
*249P33	2DBLT48 SDSM LENS ASSEMBLY	4 ft. replacement lens
*237LT2	2DBLT48 ADPT LENS ASSEMBLY	4 ft. replacement lens
*237LT4	2DBLT48 SDPT LENS ASSEMBLY	4 ft. replacement lens
*237LT6	2DBLT48 ADSMT LENS ASSEMBLY	4 ft. replacement lens
*237LT8	2DBLT48 SDSMT LENS ASSEMBLY	4 ft. replacement lens
*237LTA	2DBLT48 ADPT SENSOR LENS ASSEMBLY	4 ft. replacement lens
*237M52	2DBLT48 SDPT SENSOR LENS ASSEMBLY	4 ft. replacement lens
*237M5A	2DBLT48 ADSMT SENSOR LENS ASSEMBLY	4 ft. replacement lens
*237M5L	2DBLT48 SDSMT SENSOR LENS ASSEMBLY	4 ft. replacement lens

Emergency Battery Pack Options - Field Installable

Battery Model Number	Wattage	Runtime (Minutes)	Lumen Output* @ 120 Lumens/Watt	Other
<u>ILB CP07 2H A</u>	7W	120	840	Storm Shelter/ 2-hour Runtime
ILB CP10 A	10W	90	1200	
ILB CP10 HE AELR A	10W	90	1200	Title 20; Enabled with Self Testing, Automated Reporting (STAR)
ILBLP CP10 HE SD A	10W	90	1200	Title 20, Self Diagnostic
ILBLP CP15 HE SD A	15W	90	1800	Title 20, Self Diagnostic
ILB CP20 HE A	20W	90	2400	Title 20
ILB CP20 HE SD A	20W	90	2400	Title 20, Self Diagnostic

Г

All the above are UL Listed products that are certified for field install external/remote to the fixture.

*Minimum delivered lumen output to assist in product selection for increased fixture mounting height. The CP10 delivered emergency illumination outperforms legacy 1400 lumen fluorescent emergency ballast.

Please contact us at techsupport@iotaengineering.com for any Emergency Battery related questions.





Field Installed Emergency LED Driver

Compliance Just Got Easier!

Emergency Lighting with Self Testing Automated Reporting (STAR), enables self-testing and automated reporting to aid in life safety code compliance. Emergency lighting equipment enabled with STAR, automatically conducts the required monthly and annual tests, logs results within the units, and wirelessly communicates test data on demand to the CLARITY+ mobile app. Leave the ladders, disruptions and written records behind with emergency lighting solutions with STAR!



🜔 LITHONIA LIGHTING

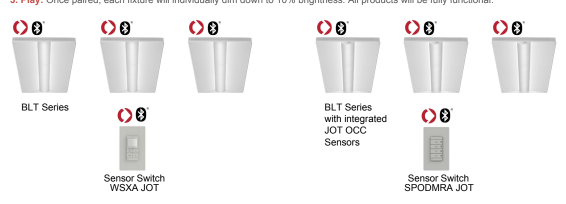
JOT Wireless



Sensor Switch JOT Enabled Wireless Solution

Designed with contractors in mind, the Sensor Switch JOT enabled wireless solution offers a straightforward approach to the installation and pairing of lighting fixtures and controls. Absolutely no 0-10V control wires and no mobile apps are needed with JOT enabled products, allowing for lightning speed installation right out of the box.

- Power: Install JOT enabled fixtures and controls as instructed.
 Pair: Insert the pairing tool into the pinhole on the wall switch; press and hold any button for 6 seconds.
 Play: Once paired, each fixture will individually dim down to 10% brightness. All products will be fully functional.



nLight Platform

nLight embedded fixtures offer:	Customers get:		
Manual Dimming	Convenience and visual comfort for occupants		
Motion Sensing and/or Daylight Harvesting	Energy savings and code compliance		
Fixture or Group Level Control	Ability to configure lighting to the space requirements		
Flexibility	Ease of fixture moves, adds and changes		
Wireless Wall Switch (nLight AIR Only)	Ease and flexibility of placement		
Astronomical and Time of Day Scheduling	Energy savings and building security		
Scalable Solution	nLight controls to grow with your business		
Future-Ready	nLight platform to set foundation for future upgrades and capabilities		

R

nLight AIR rPODBA

nLight Air Wireless







Mobile Device

nLight Wired nPODMA

Simple as 1,2,3

- 1. Install the nLight* AIR fixtures with embedded smart sensor
- 2. Install the wireless battery-powered wall switch
- With CLAIRITY+ app, pair the fixtures with the wall switch and if desired, customize the sensor settings for the desired outcome

nLight Wired Networking



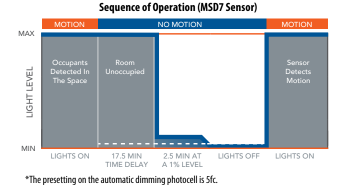
3. Connect the fixtures using standard CAT5e cables and the devices will automatically discover each other and work (plug and play)

Sensor Options								
Option	Automatic	Occupanc	y Sensing	nLight Wired	nLight AIR Networking			
	Dimming Photocell	PIR	PDT	Networking				
MSD7ADCX	Х	Х						
MSDPDT7ADCX	X		Х					
NES7		Х		Х				
NES7ADCX	X	Х		X				
NESPDT7			Х	Х				
NESPDT7ADCX	Х		Х	Х				
RES7	X	Х			Х			
RESPDT7	Х	Х	Х		Х			

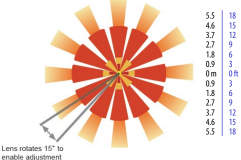
Integrated Sensor with Individual Control

The MSD7ADCX PIR occupancy sensor/automatic dimming photocell is ideal for areas without obstructions and where daylight harvesting may be desired. Suggested applications include, but not limited to, hallways, corridors, storage rooms, and breakrooms or other areas where people are typically moving.

The MSDPDT7ADCX PIR/Microphonics Dual Tech occupancy sensor/automatic dimming photocell is ideal for areas with obstructions and where daylight harvesting is desired. Suggested applications include, but not limited to, open offices, private offices, classrooms, public restrooms, and conference rooms.



-



9 FT Mounting

Sensor Coverage Pattern Mini 360° Lens Recommended for walking motion detection from mounting heights between 8 ft (2.44 m)

Initial detection of walking motion along sensor axes at distances of 2x the mounting

Provides 12 ft (3.66 m) radial detection of small motion when mounted at 9 ft (2.74 m) Initial detection will occur earlier when walking across sensor's field of view than when

nLight AIR Wireless

and 20 ft (6.10 m)

height up to 15 ft (4.57 m) and 1.75x up to 20 ft (6.10 m).

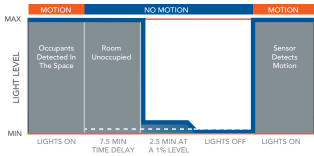
walking directly at sensor

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. The integrated rES7 or rES7PDT smart sensors are 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 a great solution for any application.

nLight Wired Networking

The nES 7 is ideal for small rooms without obstructions or areas with primarily walking motion. Ideal areas include hallways, corridors, storage rooms, and breakrooms. Additionally, the nES7ADCX includes an integrated photocell, which enables daylight harvesting controls.

For areas like restrooms, private offices, open offices, conference rooms or any space with obstructions, the nES PDT 7 dual technology sensor is recommended. The nES PDT 7 utilizes both PIR (passive infrared) and Microphonics technologies to detect occupancy. Additionally, the nESPDT7ADCX includes an integrated photocell, which enables daylight harvesting controls which is ideal for areas where windows are present.



Sequence of Operation (nES7 and rES7 and Sensor)

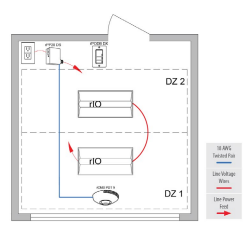
*The presetting on the automatic dimming photocell is 5fc (NES7) and 10fc (RES7).

Controls Accessories

oraci as separate catal	ig number. visit www.a	cuitybrands.com/products/controls/nlight.	
WallPod stations	Model number	Occupancy sensors	Model number
0n/0ff	nPODMA [Color]	Small motion 360°, ceiling (PIR / dual tech)	nCM 9 RJB / nCM PDT 9 RJB
On/Off & raise/lower	nPODMA DX [Color]	Large motion 360°, ceiling (PIR / dual tech)	nCM10 RJB / nCM PDT 10 RJ
Graphic touchscreen	nPOD TOUCH [Color]	Wall switch with raise/lower	nWSX PDT LV DX [color]
Photocell controls	Model number	Cat-5 cable (plenum rated)	Model number
Full range dimming	nCM ADCX RJB	10' cable	CAT5 10FT J1
		30' cable	CAT5 30FT J1

nLight® AIR Control Accessories: Order as separate catalog number. Visit www.acuitybrands.com/products/ controls/nlightair.						
Wall switches	Model number					
On/Off single pole	rPODBA [color] G2					
On/Off two pole	rPODB A2P [color] G2					
On/Off & raise/lower single pole	rPODBA DX [color] G2					
On/Off & raise/lower two pole	rPODBA 2P DX [color] G2					

BLT fixtures with integrated rIO devices complement any small office space. Pair them with an rCMS occupancy sensing and dimming capability. For additional configuration options please consult with Tech Support.



rCMS ¹ Example: RCMS PDT 10 AR G							
Series / Detection RCMS nLight AIR occupancy and daylight sensor	Power Supply ¹ [blank] Power Supply ordered separately PS 150 Standard 150 mA Power Supply	Occupancy Detection [blank] PIR Detection PDT Dual Tech PIR/ Microphonics	Lens (Required) 10 Large Motion/ Extended Range 360° 9 Small Motion/ Extended Range 360° 6 High Bay 360° Lens	Operating Mode [BLANK] None AR Auxiliary Relay	Generation G2 Generation 2 compatibility		

Notes

1 RCMS requires low voltage power from either RPP20 DS 24V G2 or PS150.

Sensor Switch

WSX



nLight WIRED

NPOD UNITOUCH





nLight WIRED nPODMA DX nLight AIR rPODBA



BLT with rIO

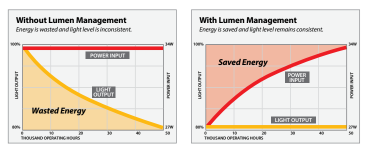
rPODBA

ñ

RCMS

Constant Lumen Management

Enabled by the embedded nlight control, the BLT actively tracks its run-time and manages its light source such that constant lumen output is maintained over the system life. Referred to as lumen management, this feature eliminates the energy waste created by the traditional practice of over-lighting.



PHOTOMETRICS

2BLT4 40L ADP LP835, 4000 delivered lumens, test no. ISF36900P109, tested in accordance to IESNA LM-79

180° HK	TXXT	l						Coe	effici	ents d	of Ut	ilizat	ion						
	ET T	90°				pf				2	20%								
		- 90-	CP Summary		pc	pc 80%				70%			50%		Zonal Lumen Summary			ry	
	$+ \mathcal{O} \mathcal{O} $	- 80°		0°	90	pw	70%	50%	30%	50%	30%	10%	50%	30%	10%	Zone	Lumens	% Lamp	% Fixture
200	XXXX	. /	0°	1325	1325	0	119	119	119	116	116	116	111	111	111	0° - 30°	1024	25.6	25.6
Long H	K/XK .	71	5°	1309	1325	1	108	102	97	100	96	92	96	92	89	0° - 40°	1669	41.7	41.7
400	\times MX/	<160°	15°	1250	1278	2	97	88	81	86	80	74	83	77	72	0° - 60°	2960	74.0	74.0
600	$\forall \setminus X V$	100	25°	1136	1187	3	88	77	69	76	68	61	72	66	60	0° - 90°	3998	100.0	100.0
000		\checkmark	35°	981	1058	œ ⁴	81	68	59	67	58	52	64	57	51	90° - 120°	2	0.0	0.0
800	$f \setminus \lambda f \setminus \lambda$	γ	45°	797	909	<u>ک</u>	74	61	51	60	51	44	57	50	44	90° - 130°	2	0.0	0.0
	$++3\times$		55°	601	761	6	68	55	45	54	45	39	52	44	38	90° - 150°	2	0.0	0.0
1000		\times	65°	408	621	7	63	50	40	49	40	34	47	39	34	90° - 180°	2	0.0	0.0
1000	XX	40°	75°	212	460	8	59	45	36	44	36	30	43	36	30	0° - 180°	4000	100.0	100.0
1200			85°	48	197	9	55	41	33	41	33	27	40	32	27				
0°	20°		90	1	17	10	52	38	30	38	30	25	37	30	25				
_	_ 0° 90)°																	

2BLT4 48L ADP LP835, 4960 delivered lumens, test no. ISF 36900P117, tested in accordance to IESNA LM-79

180°									Coe	effici	ents d	of Ut	ilizat	ion						
	411	\neg					pf				2	20%								
		<u> </u>	90° CP Sum		Sumn	nary	pc	80%			70%		50%		Zonal Lumen Summary					
	XIX		0°		0°	90	pw	70%	50%	30%	50%	30%	10%	50%	30%	10%	Zone	Lumens	% Lamp	% Fixture
300	$\langle \rangle \times \langle \rangle$	$\sim / $		0°	1643	1643	0	119	119	119	116	116	116	111	111	111	0° - 30°	1270	25.6	25.6
1/1	\mathcal{N}	. 7H		5°	1623	1644	1	108	102	97	100	96	92	96	92	89	0° - 40°	2070	41.7	41.7
600 T	$T \setminus X$	\mathcal{M}_{6}	٥°	15°	1550	1585	2	97	88	81	86	80	74	83	77	72	0° - 60°	3671	74.0	74.0
1 100	$\sqrt{\lambda}$	< 1"	0	25°	1409	1472	3	88	77	69	76	68	61	72	66	60	0° - 90°	4957	100.0	100.0
900	$-\tau \setminus \mathbf{X}$	\sim		35°	1217	1312	د 4	81	68	59	67	58	52	64	57	51	90° - 120°	2	0.0	0.0
300	$ \setminus X \wedge$	Λ		45°	988	1127	25	74	61	51	60	51	44	57	50	44	90° - 130°	2	0.0	0.0
1200	+ 1 4/	×Γ		55°	745	943	6 ۳	68	55	45	54	45	39	52	44	38	90° - 150°	2	0.0	0.0
1200		М.		65°	505	769	7	63	50	40	49	40	34	47	39	34	90° - 180°	2	0.0	0.0
		∕\\ ⁴	0°	75°	263	571	8	59	45	36	44	36	30	43	36	30	0° - 180°	4960	100.0	100.0
1500				85°	59	244	9	55	41	33	41	33	27	40	32	27				
0°	20°			90	1	21	10	52	38	30	38	30	25	37	30	25				
	_ °°	90°																		

UNIFIED GLARE RATING (UGR)

											4 @ 80CRI ar									
Lumen								UGR	(70% 50% 2	0% reflectar	nce using a 4	H x 8H room :	size)							
Package	A)P	AD	PT	AD	SM	ADS	MT	SE)P	SD	PT	SD:	SM	SDS	SMT	LU	GR	LU	GRT
	Crosswise	Endwise	Crosswise	Endwise	Crosswise	Endwise	Crosswise	Endwise	Crosswise	Endwise	Crosswise	Endwise	Crosswise	Endwise	Crosswise	Endwise	Crosswise	Endwise	Crosswise	Endwise
30L	16.7	20.5	16.6	20.7	16.8	20.5	16.7	20.5	16.9	20.4	16.6	20.5	16.9	20.4	16.9	20.4	17	17.2	16.8	17.4
30LHE	16.8	20.7	16.8	20.8	16.9	20.6	16.8	20.7	17	20.6	16.8	20.7	17.1	20.5	17.1	20.6	16.9	17.2	16.8	17.3
40L	17.7	21.5	17.7	21.7	17.8	21.5	17.7	21.5	17.8	21.4	17.7	21.6	18	21.4	18	21.5	17.9	18.2	17.8	18.3
40LHE	17.8	21.6	17.8	21.8	17.9	21.6	17.8	21.6	18	21.5	17.7	21.6	18.1	21.5	18	21.6	17.9	18.1	17.7	18.2
48L	18.5	22.3	18.4	22.5	18.5	22.3	18.5	22.3	18.7	22.2	18.4	22.3	18.7	22.1	18.7	22.2	18.6	18.8	18.4	18.9
48LHE	18.3	22.2	18.3	22.3	18.4	22.1	18.3	22.2	18.5	22.1	18.3	22.2	18.6	22	18.6	22.1	18.8	19.1	18.7	19.2
60L	19.1	23	19.1	23.1	19.2	22.9	19.1	23	19.3	22.9	19.1	23	19.4	22.8	19.4	22.9	19.2	19.5	19.1	19.6
60LHE	19.1	22.9	19	23.1	19.1	22.9	19.1	22.9	19.3	22.8	19	22.9	19.3	22.7	19.3	22.8	19.2	19.4	19	19.5
72L	19.8	23.6	19.7	23.8	19.9	23.6	19.8	23.6	20	23.5	19.7	23.6	20.1	23.5	20	23.5	19.9	20.2	19.8	20.3
72LHE	19.7	23.6	19.7	23.7	19.8	23.5	19.7	23.6	19.9	23.5	19.7	23.6	20	23.4	20	23.5	19.8	20.1	19.7	20.2
85L	20.4	24.2	20.3	24.4	20.4	24.1	20.4	24.2	20.6	24.1	20.3	24.2	20.6	24	20.6	24.1	20.4	20.7	20.3	20.8
85LHE	20.2	24	20.2	24.2	20.3	24	20.2	24	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	20.2	20.5	20.1	20.6
100L	20.8	24.7	20.8	24.8	20.9	24.6	20.8	24.7	21	24.6	20.8	24.7	21.1	24.5	21.1	24.6	20.9	21.2	20.7	21.3
120L	21.5	25.3	21.4	25.5	21.5	25.2	21.4	25.3	21.6	25.2	21.4	25.3	21.7	25.1	21.7	25.2	21.5	21.8	21.3	21.9
													e considered							
120L	21.5	25.3	UGR	varies based	on luminaire	options and	is affected b	y application	dependent	parameters.	Numbers dep	icted here ar		"Luminaire-	UGR and/or "	Point-UGR" \	/alues.	21.8	21	.3

🜔 LITHONIA LIGHTING

Performance Data											
Model Number	Lumens	LPW	Watts	DLC Listing	DLC ID						
2BLT4 30L ADP EZ1 (GZ1, GZ10) LP835 [All Options]	3188	141.56	22.5	Premium	PWJDEMHS						
2BLT4 30L ADP EZ1 (GZ1, GZ10) LP840 [All Options]	3276	145.44	22.5	Premium	P18J5GLD						
2BLT4 30L ADPT EZ1 (GZ1, GZ10) LP840 [All Options]	3201	142.13	22.5	Premium	P3HB2XSG						
2BLT4 40L ADP EZ1 (GZ1, GZ10) LP835 [All Options]	4197	137.81	30.5	Premium	PDWKYXFD						
2BLT4 40L ADP EZ1 (GZ1, GZ10) LP840 [All Options]	4312	141.58	30.5	Premium	PEYXAZWD						
2BLT4 40L ADPT EZ1 (GZ1, GZ10) LP835 [All Options]	4102	134.67	30.5	Premium	PS63CPK6						
2BLT4 40L ADPT EZ1 (GZ1, GZ10) LP840 [All Options]	4214	138.36	30.5	Premium	PK79UR9W						
2BLT4 48L ADP EZ1 (GZ1, GZ10) LP835 [All Options]	5032	128.09	39.3	Premium	PJ9CK6C1						
2BLT4 48L ADP EZ1 (GZ1, GZ10) LP840 [All Options]	5169	131.6	39.3	Premium	P9W2R5A						
2BLT4 48L ADPT EZ1 (GZ1, GZ10) LP835 [All Options]	4917	125.17	39.3	Premium	PPFKZU3U						
2BLT4 48L ADPT EZ1 (GZ1, GZ10) LP840 [All Options]	5052	128.6	39.3	Premium	PC8HMCH9						
2BLT4 60L ADP EZ1 (GZ1, GZ10) LP835 [All Options]	6083	130.54	46.6	Premium	PSJ6QERM						
2BLT4 60L ADP EZ1 (GZ1, GZ10) LP840 [All Options]	6250	134.12	46.6	Premium	PVXQXPU						
2BLT4 60L ADPT EZ1 (GZ1, GZ10) LP835 [All Options]	5944	127.57	46.6	Premium	PHT84BW4						
2BLT4 60L ADPT EZ1 (GZ1, GZ10) LP840 [All Options]	6107	131.06	46.6	Premium	PXV55BC8						
2BLT4 72L ADP EZ1 (GZ1, GZ10) LP840 [All Options]	7493	126.6	59.2								
2BLT4 72L ADPT EZ1 (GZ1, GZ10) LP835 [All Options]	7322	123.7	59.2								
2BLT4 72L ADPT EZ1 (GZ1, GZ10) LP835 [All Options]	7322	123.69	59.2	Standard	PDQS3CYK						
2BLT4 72L ADPT EZ1 (GZ1, GZ10) LP840 [All Options]	7523	127.08	59.2	Standard	P2KKMMVI						
2BLT4 85L ADP EZ1 (GZ1, GZ10) LP835 [All Options]	8572	128.43	66.7	Standard	PYD2G06V						
2BLT4 85L ADP EZ1 (GZ1, GZ10) LP840 [All Options]	8699	130.33	66.7	Standard	P8Z4IV4X						
2BLT4 85L ADPT EZ1 (GZ1, GZ10) LP835 [All Options]	8377	125.5	66.7	Standard	PTZEW3QN						
2BLT4 85L ADPT EZ1 (GZ1, GZ10) LP840 [All Options]	8501	127.36	66.7	Standard	P01DMEK9						
2BLT4 120L ADP EZ1 (GZ1, GZ10) LP835 [All Options]	11716	130.63	89.7	Standard	PGM4Y7DF						
2BLT4 120L ADP EZ1 (GZ1, GZ10) LP840 [All Options]	11889	132.56	89.7	Standard	POODDCG2						
2BLT4 120L ADPT EZ1 (GZ1, GZ10) LP835 [All Options]	11449	127.65	89.7	Standard	PXM0FS09						
2BLT4 120L ADPT EZ1 (GZ1, GZ10) LP840 [All Options]	11619	129.54	89.7	Standard	PJ4GEBZM						

How to Estimate Delivered Lumens in Emergency Mode Use the formula below to estimate the delivered lumens in

emergency mode
Delivered Lumens = 1.25 x P x LPW

 $\label{eq:power of emergency driver.} P = 10W for E10WLCP option. \\ LPW = Lumen per watt rating of the luminaire. This information is available on the ABL luminaire spec sheet.$ LPW = Lumen per watt rating of the luminaire spec sheet.LPW = Lumen per watt rating of the luminaire.LPW information available in Performance Data section.

DLC information is subject to change, for the most up-to-date information please refer to www.dlc.org. Above listings do not cover 347v or SLD.

HE Performance Data												
Model Number	Lumens	LPW	Watts	DLC Listing	DLC ID							
2BLT4 30LHE ADP EZ1 (GZ1, GZ10) LP835 [All Options]	3138	135.16	23.2	Premium	P7KEICW5							
2BLT4 30LHE ADP EZ1 (GZ1, GZ10) LP840 [All Options]	3224	138.86	23.2	Premium	PDOM06BH							
2BLT4 30LHE ADPT EZ1 (GZ1, GZ10) LP835 [All Options]	3067	132.08	23.2	Premium	P7PZAJDZ							
2BLT4 30LHE ADPT EZ1 (GZ1, GZ10) LP840 [All Options]	3151	135.7	23.2	Premium	P2N23EBP							
2BLT4 40LHE ADP EZ1 (GZ1, GZ10) LP835 [All Options]	4111	142.98	28.8	Premium	P67P6S5Y							
2BLT4 40LHE ADP EZ1 (GZ1, GZ10) LP840 [All Options]	4224	146.9	28.8	Premium	P95UQD66							
2BLT4 40LHE ADPT EZ1 (GZ1, GZ10) LP835 [All Options]	4018	139.73	28.8	Premium	PC15DQEC							
2BLT4 40LHE ADPT EZ1 (GZ1, GZ10) LP840 [All Options]	4128	143.55	28.8	Premium	PGRCSJ2T							
2BLT4 48LHE ADP EZ1 (GZ1, GZ10) LP835 [All Options]	5424	158.16	34.3	Premium	PXBJBGN8							
2BLT4 48LHE ADP EZ1 (GZ1, GZ10) LP840 [All Options]	5573	162.5	34.3	Premium	P5PQ5RRX							
2BLT4 48LHE ADPT EZ1 (GZ1, GZ10) LP835 [All Options]	5301	154.56	34.3	Premium	P2NK2H33							
2BLT4 48LHE ADPT EZ1 (GZ1, GZ10) LP840 [All Options]	5446	158.8	34.3	Premium	PK8C1321							
2BLT4 60LHE ADP EZ1 (GZ1, GZ10) LP835 [All Options]	5970	139.64	42.8	Premium	PQZN176R							
2BLT4 60LHE ADP EZ1 (GZ1, GZ10) LP840 [All Options]	6134	143.46	42.8	Premium	PG5CYJUC							
2BLT4 60LHE ADPT EZ1 (GZ1, GZ10) LP835 [All Options]	5834	136.46	42.8	Premium	PZ72TAWM							
2BLT4 60LHE ADPT EZ1 (GZ1, GZ10) LP840 [All Options]	5994	140.19	42.8	Premium	PRC4W72B							
2BLT4 72LHE ADP EZ1 (GZ1, GZ10) LP835 [All Options]	7275	144.19	50.5	Standard	PUB38GEQ							
2BLT4 72LHE ADP EZ1 (GZ1, GZ10) LP840 [All Options]	7475	148.14	50.5	Standard	P7GDHZTN							
2BLT4 72LHE ADPT EZ1 (GZ1, GZ10) LP835 [All Options]	7110	140.91	50.5	Standard	P5CC2VKV							
2BLT4 72LHE ADPT EZ1 (GZ1, GZ10) LP840 [All Options]	7304	144.77	50.5	Standard	P6P1BKDM							
2BLT4 85LHE ADP EZ1 (GZ1, GZ10) LP835 [All Options]	8162	130.76	62.4	Standard	PRTW6BXW							
2BLT4 85LHE ADP EZ1 (GZ1, GZ10) LP840 [All Options]	8283	132.69	62.4	Standard	P6H1V2D6							
2BLT4 85LHE ADPT EZ1 (GZ1, GZ10) LP835 [All Options]	7977	127.78	62.4	Standard	P1VG5TA3							
2BLT4 85LHE ADPT EZ1 (GZ1, GZ10) LP840 [All Options]	8095	129.67	62.4	Standard	PN5BKJ6E							

DLC information is subject to change, for the most up-to-date information please refer to www.dlc.org. Above listings do not cover 347v or SLD.