

FEATURES & SPECIFICATIONS

INTENDED USE — Available in several color temperatures, lumen packages and lengths. Ideal for use in commercial, retail, office, warehouse and display applications. Certain airborne contaminants can diminish integrity of acrylic and/or polycarbonate. Click here for Acrylic-Polycarbonate Compatibility table for suitable uses.

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 components.

CONSTRUCTION — Compact-design channel and cover are formed from code compliant, 22 gauge cold-rolled steel.

SENSOR SWITCH JUST ONE TOUCH TECHNOLOGY — Single room control wireless technology available for easy install and commissioning to aid in code compliance. The JOT option enables the fixture with Just One Touch pairing capability. The JOTVTX15 option features a 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.

SENSOR SWITCH VISIBLE LIGHT PROGRAMMING TECHNOLOGY — Standalone sensor programming via VLP mobile app and smart device's camera flash from up to 8ft away.

FINISH — High-gloss, baked white enamel (standard).

OPTICS — LEDs provide 80+ color rendering index (CRI) at 3500K, 4000K and 5000K. Diffuse acrylic lens with ultra-sonically welded end caps provides smooth, linear illumination.

ELECTRICAL — Luminaire Surge Protection Level: Designed to withstand up to 2.5kV/0.75kA per ANSI C82.77-5-2015. For applications requiring higher level of protection additional surge protection must be provided.

Driver is standard 0-10V dimming class 2.

Optional internal pluggable wiring harness for reduced labor cost in row mounting applications. (See PLR_ordering information on page 5.)

INSTALLATION — Fixture may be surface or suspension mounted with appropriate mounting options (see accessories). Easy to install row aligner bracket included for continuous row mounting.

LISTINGS — CSA certified to US and Canadian safety standards and listed suitable for damp locations. Minimum starting temperature of -40°F (-40°C). Maximum ambient operating temperature of 104°F (40°C) for 4ft models and 95°F (35°C) for 8ft models. See notes for controls temperature restrictions.

DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be 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. 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.

Catalog Number	
Notes	
Туре	

LED Strip Light

















** 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.

Example: CSS L96 ALO4 MVOLT SWW3 80CRI

Serie		Lengt	. L	Luman Ou		Voltage		Calauta	mam o votili vo	Colonn	endering index	
Serie	:	Lengt	.11	Lumen Ou	ıtput	voitage		Color te	mperature	COIOI I	endering maex	
CSS	CSS Contractor Single Strip LED	L48	48"	4000LM AL03	4000 Lumens ‡ Switchable lumens, 3000LM / 4000LM / 5000LM	MVOLT 347		47 347V ‡	40K 4000K ‡	3500K ‡ 4000K ‡ 5000K ‡	80CRI 80 CRI	80 CRI
		L96	96"	8000LM AL04	8000 Lumens ‡ Switchable lumens, 6000LM / 8000LM / 10000LM			SWW3	Switchable white, 35K / 40K / 50K			

Options

Emergency Battery: ‡

IE7WCP Emergency battery pack, 7W, CA Title 20 Noncompliant IE10WCPHE Emergency battery pack, 10W, Certified in CA Title 20 MAEDBS

Plug-in Wiring: ‡

PLR__ Plug-in wiring, see page 5 for ordering information

PLR1LVG Plug-in wiring, low voltage dimming

JOT Enabled Wireless Controls: ‡

J0T Wireless room control with "Just One Touch" pairing JOTVTX15 Wireless occupancy sensor with "Just One Touch" pairing VLP Enabled Controls: #

VTX15FADC Vertex sensor with Visible Light Programming; On/Off Occupancy with Auto Dimming Photocell (default)

Vertex sensor with Visible Light Programming; High/Low/(Off) Occupancy Dimming with Auto Dimming VTX15FANL

Photocell (default)

Individual Controls: ‡

SFR30CSS Factory installed 360°, large motion, high bay sensor, SFR 30 SFR7CSS Factory installed 360°, small motion, low bay sensor, SFR 7 ‡

Wire Guard (ships separately): WG Wire Guard #

NOTE: # indicates option chosen has ordering restrictions. Please reference ordering restrictions chart.

Accessories: Order as	separate catalog number.
HC36 M12	Hanger chain, 36" (1 pair)
ZACVH M100	Adjustable 10' aircraft cable with Y hanger (1 pair)
SQ_	Swivel stem hanger (specify length in 2" increments up to 48")
rPP20D	nLight® air dimming/switching module
SFR30CSS	Field installed 360°, large motion, high bay sensor, <u>SFR 30</u> ‡
SFR7CSS	Field installed 360°, small motion, low bay sensor, <u>SFR 7</u> ‡
Y J10	Y hanger in multiples of 10 (five pair)
WGCSS	Wire Guard with Mounting hardware (one 4ft)
MNLK JBOXCVR M12	Junction box cover and hardware, white

	‡ Option Value Ordering Restrictions						
Option value	Restriction						
35K, 40K, 50K	Not available with ALO lumen packages.						
4000LM, 8000LM	Not available with SWW3.						
Emergency Battery	Not available with 347V or PLR						
JOT Enabled Controls	Not available with ALO3, ALO4, 347V or SWW3. Minimum starting temp of 14°F (-10°C). Maximum operating temp of L48 at 95°F (35°C) & L96 at 86°F (30°C). Controls contained in endcap.						
VLP Enabled Sensors	Not available with ALO3, ALO4, 347V or SWW3. See page 5 for default programming and coverage pattern information. Sensors contained in endcap.						
SFR Sensors	Not available with 347V. Can only be mounted at the end of continuous row mount applications. On/off function only. Minimum starting temp of 14°F (-10°C). Sensors mount to end of fixture.						
Wire Guard	Does not cover SFR controls. Not recommended for use with endcap integrated JOT or VLP enabled controls due to potential detection obstruction.						
PLR & PLR1LVG	Not available with Emergency or Controls						

ACCESSORY BATTERY PACKS - SUITABLE FOR FIELD INSTALLATION

are ***Remote mount outside the fixture.***

Battery Part Number	CA Title 20	Self Diagnostics
ILB CP10 A	No	No
ILB CP10 HE A	Yes	No
ILBLP CP10 HE SD A	Yes	Yes
LEM04 A	Yes	No
LEM08 A	Yes	No

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

P = Output power of emergency driver. P = 10W for IE10WCPHE $LPW = Lumen\ per\ watt\ rating\ of\ the\ luminaire.\ This\ information\ is\ available\ on\ the$

ABL luminaire spec sheet.

The LPW rating is also available at Designlight Consortium.



OPERATIONAL DATA

Length	Nominal Lumen Package	Color Temperature	Delivered Lumens	Wattage	Lumens/Watt
	4000 LM	4000K	4,298	35.3	121.8
		3500K	3,190	27.7	115.4
	ALO3 (3000 LM)	4000K	3,247	27.7	117.4
		5000K	3,250	27.7	117.5
L48		3500K	4,135	35.8	115.4
L48	AL03 (4000 LM)	4000K	4,206	35.8	117.3
		5000K	4,268	35.8	119
		3500K	5,058	43.9	115.1
	ALO3 (5000 LM)	4000K	5,150	43.9	117.2
		5000K	5,274	43.9	120.1
L96	8000 LM	4000K	8,596	72	119.3
		3500K	6,380	55.3	115.4
	ALO4 (6000 LM)	4000K	6,495	55.3	117.4
		5000K	6,501	55.3	117.5
		3500K	8,271	71.7	115.4
	ALO4 (8000 LM)	4000K	8,413	71.7	117.3
		5000K	8,535	71.7	119
		3500K	10,115	87.9	115.1
	ALO4 (10000 LM)	4000K	10,300	87.9	117.2
		5000K	10,549	87.9	120.1

PROJECTED LUMEN MAINTENANCE									
Lumen Maintenance Factor	0.91	0.81	0.75						
Operating Hours	40,000	90,000	120,000						

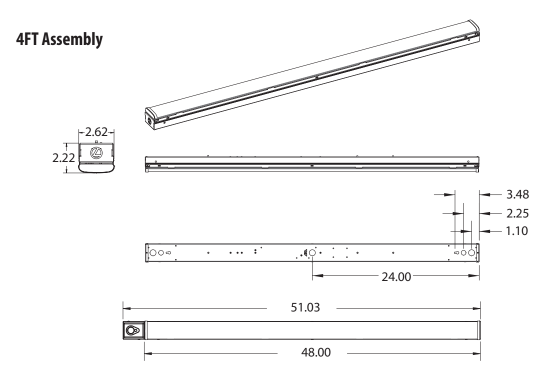
Note: Actual performance may vary based on ambient temperature of installed location.

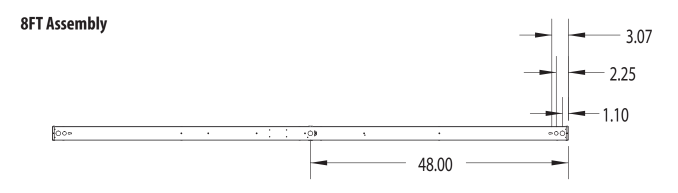
 $Note: All\ values\ are\ typical\ and\ are\ at\ 25C.\ Actual\ performance\ may\ vary\ and\ is\ dependent\ on\ operating\ environment.$

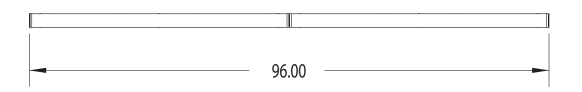
DIMENSIONS

Length	Width	Height	Approximate weight	Fixtures per pallet	Pallet Dimensions
L48	2.62	2.22	5 lbs	98	46 x 57
L96	2.62	2.22	10 lbs	102	46 x 98.5

^{*}Weights will vary slightly with added options.







PLUG-IN WIRING OPTION

Advanced plug-in system with two-circuit capability. Available on industrial and strip products and a variety of architectural products mounted in continuous rows. PLR22 (2-circuit) and crossover harness switches hot circuit serving next fixture in row. Reduces fixture types on job for alternating circuit applications (see example below.)

Easy one-step installation, saves up to 35% on labor costs. Expanded switching flexibility helps save energy.

Rows can be 50% longer with two-circuit systems. Polarized, lock-together nylon connectors prevent miswiring in the field. #12 THHN conductor, rated 600V, 90°C. White neutral wire included. Grounding accomplished by fixture in-row connectors.

CSA certified systems available with up to 2 circuits. G ground required.

Not for use with dedicated emergency circuits.

Note: Specifications subject to change without notice.



Wiring

Advanced 1 or 2-Circuit Plug-In

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

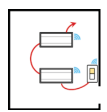
Series	Number	of hot wires	Branch ci	rcuits	Dim	ming	Gro	und
PLR PLR22	(blank) 1 2	Not required for PLR22 Black Black and red	Circuits to (blank) A B	which driver is connected Not required for PLR22 Black wire Red wire	LV	Low-voltage dimming	G	Ground (required)

Typical Applications

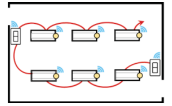
- Multiple-circuit and single-circuit for longer continuous rows
- Multiple-circuit with alternating fixtures on separate circuits and 2-circuit (PLR22)
- Multiple circuit with night-lights located along row as desired

JOT ENABLED WIRELESS CONTROLS

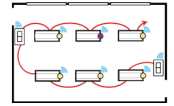
TYPICAL SMALL ROOM APPLICATION (UP TO 250 SQ. FT.)



One Entryway 1x WSXA JOT 2x JOT Enabled Fixture



Two Entryways 2x SPODMRA JOT 6x JOT Enabled Fixture with Occupancy Sensor



Two Entryways with Daylight Harvesting 2x SPODMRA JOT 1x JOT Enabled Fixture with Photocell and Occupancy Sensor 5x JOT Enabled Fixture with Occupancy Sensor



For use with Sensor Switch WSXA JOT Dimming Wall Switch Sensor





For use with Sensor Switch SPODMRA JOT Dimming Wall Switch



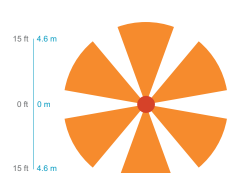
			Default F	irmware		
Option	OCC Time Delay	Dim to Off Time Delay	Photocell Mode	Photocell Setpoint Low Trim		High Trim
VTX15FADC or JOTVTX15		N/A	On/Off &	5056	10%	1000/
VTX15FANL	10 Min	Stay At Dim (Never Off)	Auto Dimming	50FC		100%
SFR7CSS or SFR30CSS				N/A		

VTX & JOTVTX SENSOR COVERAGE PATTERNS

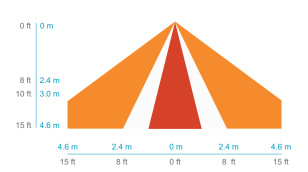
15F LARGE MOTION EXTENDED RANGE 360°

- Optimized full coverage from 8 ft 15 ft (2.4 m 4.5 m) mounting heights
- Reliable detection of large motion (e.g. pedestrian walking traffic)
- 1.3 x's mounting height equals approximate detection range

TOP VIEW



SIDE VIEW

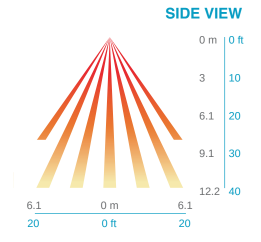


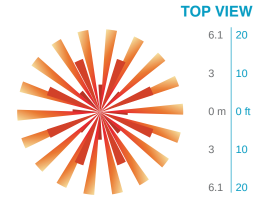
SFR SENSOR COVERAGE PATTERNS

SFR 30 UNIVERSAL 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).

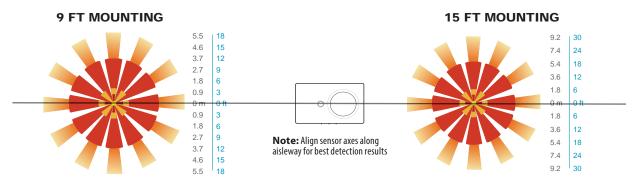






SFR 7 MINI LOW BAY 360°

- 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 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 m)
- Initial detection will occur earlier when walking across sensor's field of view than when walking directly at sensor



MAXIMUM # OF FIXTURES PER SFR SENSOR

Nomenclature	Maximum # of Fixtures per SFR SENSOR
CSS L48 4000LM MVOLT	20
CSS L48 ALO3 MVOLT	16
CSS L96 8000LM MVOLT	10
CSS L96 ALO4 MVOLT	8

PHOTOMETRICS

Please see www.lithonia.com.



DIGITAL NAVIGATION

Ordering Tree nLight Platform Sensor Switch JOT Photometrics Performance Data

FEATURES & SPECIFICATIONS

INTENDED USE — The BLWP LED Wrap/ Wall bracket expands the BLT family with the features and aesthetics of the popular BLT and BLTR center basket design with 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 BLWP the perfect choice for many lighting applications including schools, offices, stairwells and other commercial spaces. With multiple mounting options, easy installation, and controls configurations, the BLWP is an excellent choice for renovation and new construction.

CONSTRUCTION — BLWP enclosure components are die-formed for dimensional consistency. For 2' and 4' product, hinged door frame allows easy access to electrical components and mounting locations without having to remove additional parts. For 8' product, suspension aircraft cables allow easy access to electrical components and mounting locations without having to remove additional parts. Available in three paint finishes: white (pre-paint), painted after fabrication white, and natural aluminum. Diffusers are extruded from impact modified acrylic for increased durability. Optional polycarbonate lens available for additional impact resistance, as well as Tamper Proof screws.

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. 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, a smooth frosted finish, and a smooth polycarbonate finish.

ELECTRICAL — Long-life LEDs, coupled with high-efficiency drivers, provide superior quantity and quality fillumination for extended service life. 80% LED lumen maintenance at 60,000 hours (L80/60,000). Replaces 2 lamp fluorescent.

Configurable BLWP: 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 on page 2.

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 or through standard Cat-5 cabling. nLight offers unique plug-and-play convenience as devices and luminaires automatically discover each other and self-commission, while nLight AIR is commissioned easily through an intuitive 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.

Driver disconnect provided where required to comply with US and Canadian codes.

CONTROLS — **Integrated sensor (individual control):** Sensor Switch MSD7ADCX (Passive infrared (PIR)) or MSDPDT7ADCX (PIR/Microphonics Dual Tech (PDT) and Photocell (ADCX)) 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.

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 an Eclypse, directly or via a Bridge, the zone becomes capable of remote status monitoring and control via SensorView software. See page 5 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 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 5 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 — Intended for surface or suspend mounting. For row mounting and quick mounting to junction boxes see accessories section. Suitable for damp location.

LISTINGS — CSA Certified to meet U.S. and Canadian standards.

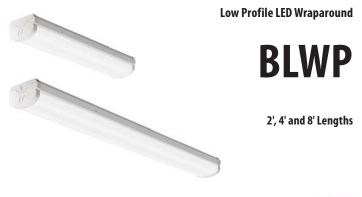
DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

BUY AMERICAN — Product with the BAA option is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT. 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.

atalog Iumber	
lotes	
iype	



















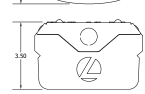


Specifications

2' Dimensions
Length: 24 (60.96)
Width: 5.50 (13.97)
Denth: 3.50 (8.89)

Depth: 3.50 (8.89)

4' Dimensions Length: 48 (121.92) Width: 5.50 (13.97) Depth: 3.50 (8.89)



8' Dimensions

Length: 96 (243.84) Width: 5.50 (13.97) Depth: 3.50 (8.89)

All dimensions are inches (centimeters) unless otherwise specified.

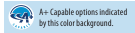
** Capable Luminaire

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 control networks marked by a shaded background*
- This luminaire is part of an A+ Certified solution for nLight control networks, providing advanced control functionality at the luminaire level, when selection includes driver and control options 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. Example: BLWP4 40L ADP GZ10 LP840

Series	Lumens ‡	Lens/Diffuser	Voltage	Driver	Color Temperature
BLWP4 4' LED Wraparound BLWP8 8' LED Wraparound	Standard Efficiency (≥100 LPW) High Efficiency ‡ (≥130 LPW) 8L 800 Lumens 8LHE 800 Lumens 20L 2000 Lumens 20LHE 2000 Lumens 33L 3300 Lumens 33LHE 3300 Lumens 40L 4000 Lumens 40LHE 4000 Lumens 48L 4800 Lumens 48LHE 4800 Lumens 20L 2000 Lumens 20LHE 2000 Lumens 30L 3000 Lumens 30LHE 3000 Lumens 40L 4000 Lumens 40LHE 4000 Lumens 40L 4000 Lumens 60LHE 6000 Lumens 60L 6000 Lumens 60LHE 6000 Lumens 72L 7200 Lumens 72LHE 7200 Lumens 85L 8500 Lumens 85LHE 8500 Lumens 100L 10000 Lumens 100LHE 10000 Lumens 60L 6000 Lumens 60LHE 6000 Lumens 100L 10000 Lumens 80LHE 8000 Lumens 100L 10000 Lumens 100LHE 10000 Lumens <td>ADP Curved, ribbed ADSM Curved, smooth SDP Square, ribbed SDSM Square, smooth PDSM Curved, smooth polycarbonate ‡ Diffusers w/ trim rings ADPT Curved, ribbed ADSMT Curved, smooth SDPT Square, ribbed SDSMT Square, smooth PDSMT Curved, smooth polycarbonate ‡</td> <td>(blank) MVOLT 120 120V 277 277V 347 347V ‡</td> <td>EZ1 eldoLED dims to 1% (0-10v dimming) GZ1 Generic dims to 1% (0-10v dimming) ‡ GZ10 Generic dims to 10% (0-10v dimming) ‡ SLD Step-level dimming ‡</td> <td>LP830 82CRI, 3000K LP835 82CRI, 3500K LP840 82CRI, 4000K LP850 82CRI, 5000K LP930 90CRI, 3000K LP935 90CRI, 3500K LP940 90CRI, 4000K LP950 90CRI, 5000K</td>	ADP Curved, ribbed ADSM Curved, smooth SDP Square, ribbed SDSM Square, smooth PDSM Curved, smooth polycarbonate ‡ Diffusers w/ trim rings ADPT Curved, ribbed ADSMT Curved, smooth SDPT Square, ribbed SDSMT Square, smooth PDSMT Curved, smooth polycarbonate ‡	(blank) MVOLT 120 120V 277 277V 347 347V ‡	EZ1 eldoLED dims to 1% (0-10v dimming) GZ1 Generic dims to 1% (0-10v dimming) ‡ GZ10 Generic dims to 10% (0-10v dimming) ‡ SLD Step-level dimming ‡	LP830 82CRI, 3000K LP835 82CRI, 3500K LP840 82CRI, 4000K LP850 82CRI, 5000K LP930 90CRI, 3000K LP935 90CRI, 3500K LP940 90CRI, 4000K LP950 90CRI, 5000K

erface‡	Control #		ļ.	
ired	nLight Wired			
no nLight® interface	(blank)	no nLight control	Individual Cor	itrol
nLight with 80% lumen management nLight with 80% lumen	NES7 NESPDT7 NES7ADCX	nLight™ nES 7 PIR integral occupancy sensor ‡ nLight™ nES PDT 7 dual technology integral occupancy control ‡ nLight™ nES 7 ADCX PIR integral occupancy sensor with automatic dimming photocell ‡	MSD7ADCX	PIR integral occupancy sensor with automatic dimming control
with generator supply EM power ‡	NESPDT7ADCX	nLight™ nES PDT 7 dual technology integral occupancy sensor with automatic dimming photocell ‡	MSDPDT7ADCX	photocell ‡ PDT integral
N100 nLight without lumen management (blank)		no nLight control		occupancy sensor with with automatic
nLight without lumen	RES7	nLight AIR control with PIR integral occupancy sensor and automatic dimming photocell ‡		dimming control photocell ‡
with generator supply EM	RES7PDT	nLight AIR control with PDT dual technology integral occupancy sensor and automatic dimming photocell ‡	JOT	Wireless room control with "Just
	RIO	nLight AIR radio module without sensor ‡		One Touch" pairing ‡
'ireless	RES7EM	nLight AIR PIR integral occupancy sensor with automatic dimming photocell and UL924 Emergency Operation, via power interrupt detection ‡	JOTVTX15	Wireless occupancy sensor with "Just One
no nLight® interface	RES7PDTEM	nLight AIR microphonics dual technology occupancy sensor with automatic dimming photocell & UL924		Touch" pairing #
nLight AIR Generation 2 enabled ‡	RIOEM	Emergency Operation, via power interrupt detection ‡ nLight AIR radio module less sensor, with UL924 Emergency Operation, via power interrupt detection ‡		
	no nLight® interface nLight with 80% lumen management nLight with 80% lumen management. For use with generator supply EM power ‡ nLight without lumen management nLight without lumen management. For use with generator supply EM power ‡ lireless no nLight® interface nLight AIR Generation 2	no nLight with 80% lumen management. For use with generator supply EM power ‡ nLight without lumen management. For use with generator supply EM power ‡ nLight without lumen management. For use with generator supply EM power ‡ rireless no nLight* interface nLight AlR Generation 2 enabled #	In Light Wired In Light with 80% lumen management In Light with 80% lumen management. For use with generator supply EM power ‡ In Light without lumen management In Light without lumen management. For use with generator supply EM power ‡ In Light without lumen management. For use with generator supply EM power ‡ In Light without lumen management In Light without lumen management. For use with generator supply EM power ‡ It ireless In Light Wireless In Light Wireless In Light Wireless In Light AIR control with PDT dual technology integral occupancy sensor with automatic dimming photocell ‡ In Light Wireless In Light AIR control with PDT dual technology integral occupancy sensor and automatic dimming photocell ‡ In Light AIR radio module without sensor ± In Light AIR radio module without sensor with automatic dimming photocell and UL924 Emergency Operation, via power interrupt detection ‡ In Light AIR microphonics dual technology occupancy sensor with automatic dimming photocell & UL924 Emergency Operation, via power interrupt detection ‡	n Light with 80% lumen management. nLight with 80% lumen management. NESPDT7 nLight™ nES PDT 7 dual technology integral occupancy sensor with automatic dimming photocell ‡ NLight with 80% lumen management. For use with generator supply EM power ‡ nLight without lumen management nLight without lumen management. For use with generator supply EM power ‡ nLight without lumen management. For use with generator supply EM power ‡ nLight without lumen management. For use with generator supply EM power ‡ nLight without lumen management. For use with generator supply EM power ‡ nLight AlR control with PIR integral occupancy sensor and automatic dimming photocell ‡ RES7 nLight AlR control with PDT dual technology integral occupancy sensor and automatic dimming photocell ‡ RIO nLight AlR control with PDT dual technology integral occupancy sensor and automatic dimming photocell ‡ RIO nLight AlR radio module without sensor ‡ nLight AlR Generation 2 nLight AlR microphonics dual technology occupancy sensor with automatic dimming photocell & UL924 Emergency Operation, via power interrupt detection ‡

Standb	y mode ‡	Options				Finish	
(blank) DIM10 DIM50 NOC	Fixture with embedded sensor turns off when unoccupied Fixture with embedded sensor dims to approximately 10% light output when unoccupied ‡ Fixture with embedded sensor dims to approximately 50% light output when unoccupied ‡ Occupancy sensor disabled ‡	EL7L EL14L BGTD QMB TRS	EM Self-Diagnostic battery pack, 10W Constant Power, Certified in CA Title 20 MAEDBS 700 nominal lumens battery pack ‡ 1400 nominal lumens battery pack ‡ Bodine Generator Transfer Device ‡ Quick Mount Bracket ‡ Tamper Resistant Screw ‡	GLR GMF FAO PLR1G PLR2ABG PLR2ANG PLR1LVG BAA BDP	Fast-blowing fuse ‡ Slow-blowing fuse ‡ Field Adjustable Output ‡ Plug-in wiring, see page 10 for ordering information ‡ Plug-in wiring, low voltage dimming ‡ Buy America(n) Act Compliant Factory Installed Ballast Disconnect Plug	(blank) PAF DNA	Standard pre-paint white Paint After Fabrication White Paint After Fabrication Natural Aluminum

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

See Accessories and footnotes on page 4.



BLWP Low Profile LED Wraparound

‡ Option Value Ordering Restrictions				
Option value	Restriction			
347	Not available with E10WLCP, EL7L, EL14L, BGTD or BLWP4 > 85L/ 85LHE.			
BLWPCR, BLWPCRDNA, BLWP8CR, BLWP8CRDNA	Cannot be used to continuous row mount 4' fixtures with 8' fixtures. 2' fixtures cannot be continuous row mounted.			
BGTD	Not available with JOT sensor options or emergency battery options. Must specify voltage. Requires BSE labeling, voltage specific. Consult factory for options. Example: BGTD BSE10.			
DIM10, DIM50	Not available with NLTAIR2 or JOT sensor option. Requires occupancy control. Must be ordered with nLight Wired or Individual Control sensor option.			
EL7L, EL14L	Only available on BLWP8, 8ft length version of this fixture, in lumen packages 140L or less.			
FAO	EZ1 driver required. Not available with BAA or lumen packages > 6000LM. FA0 is not available with other integrated controls options and restricts the use of external dimming controls. See chart on page 5 for additional details.			
GLR, GMF	Must specify voltage. 120 or 277, with GLR and GMF fusing.			
GZ1, GZ10	Not available with any Control or Sensor options except JOT & JOTVTX15			
JOT, JOTVTX15	Not available with SLD, NLIGHT, NLTAIR2, NOC, BAA or FAO. Available only on 4' versions with PDSM, PDSMT, ADPT and ADMST trim options; not available with <60L or 60LHE lumen packages.			
Lumens	Approximate lumen output. For high Efficiency, all versions may not achieve 130+ LPW including 90CRI and versions with integral sensor trim. Refer to photometry on www.acuitybrands.com. See QPL for latest DLC listings.			
MSD7ADCX, MSDPDT7ADCX	Must select Lens/Diffuser type with Trim Rings. Not available with nLight interface. 0-10V wires are not accessible via access plate.			
N80EMG, N100EMG	Requires a connection to existing nLight network. Power is provided from a separate NLIGHT enabled fixture or external power pack.			
NES7, NESPDT7, NES7ADCX, NESPDT7ADCX	Must select Lens/Diffuser type with Trim Rings. Requires N80, N80EMG, N100, or N100EMG. Only available with EZ1 driver.			
NLTAIR2	Must select nLight wireless control. Not available with JOT or JOTVTX15			
NOC	Not available with JOT sensor options. Can only be ordered in conjunction with EZ1, NLTAIR2, RES7/RES7PDT. Occupancy sensor disabled at factory but can be re-enabled upon commissioning.			
PDSM, PDSMT	Not available with HE (high efficiency) performance package on BLWP2 and BLWP4 only.			
PLR1G, PLR2ABG, PLR2ANG, PLR1LVG	Not available with BLWP2. PLR1LVG is not available with Controls options or nLight interface. Not available with emergency options.			
QMB	Not available with BLWP2 (2') or BLWP8 (8') fixture.			
RES7EM, RES7PDTEM, RIOEM	Must select Lens/Diffuser type with Trim Rings. Requires EZ1 and NLTAIR2 to be specified. Only available with 60L or lower lumen packages on the BLWP4. Only available with 100LHE/80L lumen packages or lower on the BLWP8.			
RES7, RES7PDT, RIO	See UL924 Sequence of Operation chart on bottom of page 3. Must select Lens/Diffuser type with Trim Rings. Requires EZ1 and NLTAIR2 to be specified. Only available with 60L or lower lumen packages on the BLWP4. Only available with 100LHE/80L lumen packages or lower on the BLWP8.			
SLD	Not available with any nLight Interface or Control options. Cannot be used with PLR1LVG			
TRS	Accessory BLWP TRS T15 BIT available to be ordered with this option. See Accessories section page 4. Order as separate item.			

Non-Configurable BLWP:

МТО	Ci code	Catalog Description	UPC	Lumens	Wattage	LPW	Color Temperature	Voltage	Pallet QTY
	*264V2M	BLWP2 20L ADP LP835	191848282045	1942	17	117	3500 K	120-277	80
	*264V2L	BLWP2 20L ADP LP840	191848282038	1973	17	119	4000 K	120-277	80
	*264CH0	BLWP2 33L ADP LP835	191848080825	3332	30	112	3500 K	120-277	80
	*264CH1	BLWP2 33L ADP LP840	191848080832	3345	30	112	4000 K	120-277	80
	*264CH2	BLWP2 40L ADP LP835	191848080849	3923	37	105	3500 K	120-277	80
MTO	*264CH4	BLWP2 40L ADP LP840	191848080856	4117	37	110	4000 K	120-277	80
MIIO	*264V2K	BLWP4 30L ADP LP835	191848282021	3065	25	123	3500 K	120-277	70
	*264V2H	BLWP4 30L ADP LP840	191848281994	3114	25	125	4000 K	120-277	70
	*264CH5	BLWP4 40L ADP LP835	191848080863	4391	35	127	3500 K	120-277	70
	*264CH6	BLWP4 40L ADP LP840	191848080870	4263	35	123	4000 K	120-277	70
	*264CH7	BLWP4 48L ADP LP835	191848080900	5137	40	129	3500 K	120-277	70
	*264CH8	BLWP4 48L ADP LP840	191848080917	5205	40	131	4000 K	120-277	70

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, rSB0R, 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.



BLWP Low Profile LED Wraparound

Accessories: Order a	is separate catalog	number.		
PART number	CICODE	QTY	Description	Application
BLWP8/4CR	*272PFG	1	CONTINUOUS ROW MOUNT BRACKET FOR ROW CONNECTING BLWP4 and BLWP8 WHT	FOR USE TO MOUNT BLWP8 TO BLWP4, FOR STD FINISH AND PAF
BLWPCR	*250A0S	1	CONTINUOUS ROW MOUNT BRACKET WHT	FOR USE ON BLWP4 ONLY, FOR STD FINISH AND PAF ‡
BLWPCRDNA	*250A1S	1	CONTINUOUS ROW MOUNT BRACKET DNA	FOR USE ON BLWP4 ONLY, FOR DNA FINISH ‡
BLWP8CR	*2543C6	1	CONTINUOUS ROW MOUNT BRACKET WHT	FOR USE ON BLWP8 ONLY, FOR STD FINISH AND PAF ‡
BLWP8CRDNA	*2543CA	1	CONTINUOUS ROW MOUNT BRACKET DNA	FOR USE ON BLWP8 ONLY, FOR DNA FINISH ‡
BLWPCG36 F1	*264R3P	1	BLWPCG36 F1	ADJUSTABLE AIRCRAFT CABLE GRIPPER KIT, 36 INCH F1 CEILING TYPE
BLWPCG36 F2	*264R4G	1	BLWPCG36 F2	CABLE GRIPPER KIT, 36 INCH F2 CEILING TYPE
BLWPCG72 F1	*264R4H	1	BLWPCG72 F1	CABLE GRIPPER KIT, 72 INCH F1 CEILING TYPE
BLWPCG72 F2	*264R4M	1	BLWPCG72 F2	CABLE GRIPPER KIT, 72 INCH F2 CEILING TYPE
BLWPCGF36 F1	*264R4R	1	BLWPCGF36 F1	KIT WITH POWER FEED 36 INCH F1 CEILING TYPE
BLWPCGF36 F2	*264R4U	1	BLWPCGF36 F2	KIT WITH POWER FEED 36 INCH F2 CEILING TYPE
BLWPCGF72 F1	*264R4V	1	BLWPCGF72 F1	KIT WITH POWER FEED 72 INCH F1 CEILING TYPE
BLWPCGF72 F2	*264R4X	1	BLWPCGF72 F2	KIT WITH POWER FEED 72 INCH F2 CEILING TYPE
BLWPCGE36 F1	*264R50	1	BLWPCGE36 F1	KIT WITH EMERGENCY POWER FEED 36 INCH F1 CEILING TYPE
BLWPCGE36 F2	*264R5T	1	BLWPCGE36 F2	KIT WITH EMERGENCY POWER FEED 36 INCH F2 CEILING TYPE
BLWPCGE72 F1	*264R5V	1	BLWPCGE72 F1	KIT WITH EMERGENCY POWER FEED 72 INCH F1 CEILING TYPE
BLWPCGE72 F2	*264R53	1	BLWPCGE72 F2	KIT WITH EMERGENCY POWER FEED 72 INCH F2 CEILING TYPE
BLWPCGFD36 F1	*269V4M	1	BLWPCGFD36 F1	KIT WITH 0-10V DIMMING POWER FEED 36 INCH F1 CEILING TYPE
BLWPCGFD36 F2	*269V5C	1	BLWPCGFD36 F2	KIT WITH 0-10V DIMMING POWER FEED 36 INCH F2 CEILING TYPE
BLWPCGFD72 F1	*269V5N	1	BLWPCGFD72 F1	KIT WITH 0-10V DIMMING POWER FEED 72 INCH F1 CEILING TYPE
BLWPCGFD72 F2	*269V5X	1	BLWPCGFD72 F2	KIT WITH 0-10V DIMMING POWER FEED 72 INCH F2 CEILING TYPE
BLWP TRS T15 BIT	*2516KU	1	BLWP TRS T15 BIT	T15 WITH PIN, TORX BIT FOR TRS OPTION
BLWPQMB	*250A2S	1	BLWP Quick Mount Bracket	QUICK MOUNT BRACKET FOR INSTALLATION TO JUNCTION BOXES WITHOUT HAVING TO REMOVE ANY PARTS IN THE FIXTURE, 4FT FIXTURE ONLY.
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	
1B			Hanger spaces fixtures 1½" to 2½" from ceiling. Standard pack: J2, J20, J100	
SQ_			Complete assembly with stem up to 48"Specify stem length in 2" increments and adjust as needed. 5/8" O.D. stem. Swivels 30° from vertical in any direction. Example: SQ24	

Light® Wired Contro		itybrands.com/products/controls/nlight.	
WallPod stations	Model number	Occupancy sensors	Model number
On/Off	nPODM [color]	Small motion 360°, ceiling (PIR / dual tech)	nCM 9 RJB / nCM PDT 9 RJB
On/Off & raise/lower	nPODM DX [color]	Large motion 360°, ceiling (PIR / dual tech)	nCM10 RJB / nCM PDT 10 RJ
Graphic touchscreen	nPOD GFX [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	CATS 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	rPODB [color] G2			
On/Off two pole	rPODB 2P [color] G2			
On/Off & raise/lower single pole	rPODB DX [color] G2			
On/Off & raise/lower two pole	rPODB 2P DX [color] G2			
On/Off & raise/lower single pole	rPODBZ DX WH G2			



Replacement Parts: Order as separate catalog number.							
2' Version Re	eplacement Lens	4' Version Re	placement Lens	<u>8' Version Re</u>	8' Version Replacement Lens		
*264F5E	DBLWP24 ADP	*264F69	DBLWP48 ADP	*2543CE	DBLWP96 ADP		
*264F5F	DBLWP24 SDP	*264F6E	DBLWP48 SDP	*2543CG	DBLWP96 SDP		
*264F5H	DBLWP24 ADSM	*264F6F	DBLWP48 ADSM	*2543CJ	DBLWP96 ADSM		
*264F5J	DBLWP24 SDSM	*264F6G	DBLWP48 SDSM	*2543CM	DBLWP96 SDSM		
*264F5L	DBLWP24 ADPT	*264F6H	DBLWP48 ADPT	*2543CN	DBLWP96 ADPT		
*264F5P	DBLWP24 SDPT	*264F6K	DBLWP48 SDPT	*2543CP	DBLWP96 SDPT		
*264F5U	DBLWP24 ADSMT	*264F6L	DBLWP48 ADSMT	*2543CR	DBLWP96 ADSMT		
*264F5W	DBLWP24 SDSMT	*264F6N	DBLWP48 SDSMT	*2543CS	DBLWP96 SDSMT		
*264F66	DBLWP24 PDSM	*264F6W	DBLWP48 PDSM	*2543CW	DBLWP96 PDSM		
*264F67	DBLWP24 PDSMT	*264F6X	DBLWP48 PDSMT	*2543CX	DBLWP96 PDSMT		

FAO SETTINGS (Field Adjustable Output)

	0-10 Voltage Dimmer	% Lumen Output (approximate)	% Wattage (approximate)
Step 8	Full Output	100%	100%
Step 7	9.0 VDC	98%	100%
Step 6	8.0 VDC	88%	86%
Step 5	7.0 VDC	86%	82%
Step 4	6.0 VDC	82%	80%
Step 3	5.0 VDC	76%	75%
Step 2	4.0 VDC	71%	72%
Step 1	3.0 VDC	67%	71%



Simple adjustment of output through the use of a flat head screwdriver.

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.

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



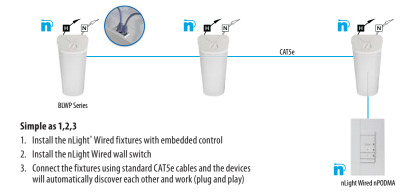
nLight Platform

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

nLight Air Wireless



nLight Wired Networking



Mobile Device

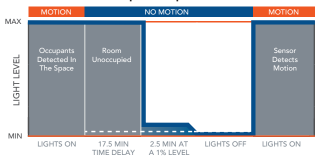
Sensor Options						
0-4	Automatic Dimming Photocell	Occupano	y Sensing	nLight Wired Networking	nLight AIR Networking	
Option		PIR	PDT			
MSD7ADCX	Х	Х				
MSDPDT7ADCX	Х		Х			
NES7		Х		Х		
NES7ADCX	Х	Х		Х		
NESPDT7			Х	Х		
NESPDT7ADCX	Х		Х	Х		
RES7	Х	Х			Х	
RES7PDT	Х	Х	Х		Х	

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.

Sequence of Operation



^{*}The presetting on the automatic dimming photocell is 5fc.

Sensor Coverage Pattern Mini 360° Lens

- 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 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 m)
- Initial detection will occur earlier when walking across sensor's field of view than when walking directly at sensor

4.6 3.7 15 12 1.8 0.9 0 m 0 ft 0.9 1.8 2.7 3.7 12 15 18 Lens rotates 15° to



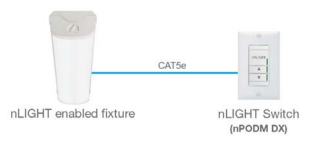






- 1. Install the nLight® AIR fixtures with embedded smart sensor
- 2. Install the wireless battery-powered wall switch
- 3. With CLAIRITY+ app, pair the fixtures with the wall switch and if desired, customize the sensor settings for the desired outcome

Basic nLight Zone

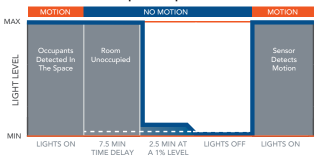


nLight Wired Networking

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



^{*}The presetting on the automatic dimming photocell is 5fc.

nLight AIR Wireless

nLight AIR is the ideal solution for retrofit or new construction spaces where adding additional wiring can be labor intensive and costly. nLight AIR is available with or without an integral sensor. The integrated rES 7 or rES7 PDT smart sensor is 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 AIR rPODB 2P DX



MOUNTING INFORMATION

For unit or row installation; surface or suspend mounting.

Suspension Methods:

Aircraft Cable Suspension

Order one BLWPCG_, BLWPCGF_, or BLWPCGE_ required for each suspension point.

F1 for use with most T-bar and screw slot grid ceiling applications. Designed for on-grid and off-grid

F2 for use with recessed or surface-mount horizontal J-box applications..

See Accessories page on page 4 for part numbers configurations.



Stem Suspension

 $Individual\ installation --- Two\ single-stem\ hangers\ required.$

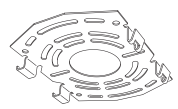


Note: 2' configurations with emergency option cannot be stem mounted.

Accessory Images

(QMB) Quick Mount Bracket

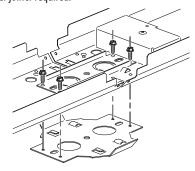
Quick Mount Bracket allows easy installation to junction boxes without having to remove any parts in the fixture.



Note: 2' and 8' configurations not available with QMB accessory.

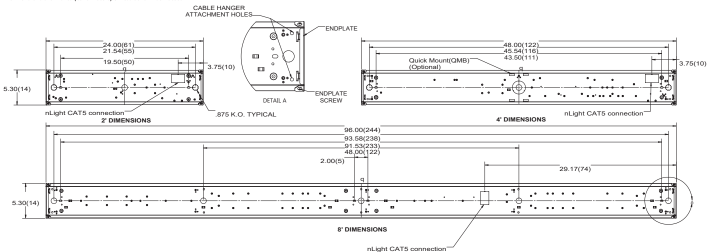
BLWPCR - continuous row mount bracket

Order one (1) BLWPCR bracket per fixture for continuous row applications (excluding BLWP2 as they cannot be row mounted). Order one hanger (Aircraft Cable Suspension Kit or Stem Suspension Kit) per fixture plus one per joiner required.



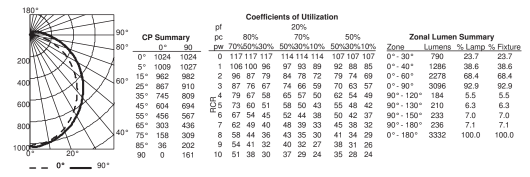
DIMENSIONS

All dimensions are inches (centimeters) unless otherwise noted.

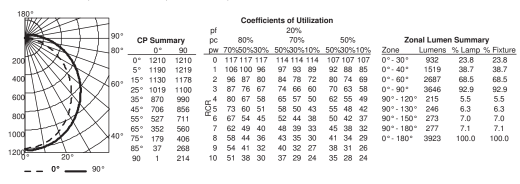


PHOTOMETRICS

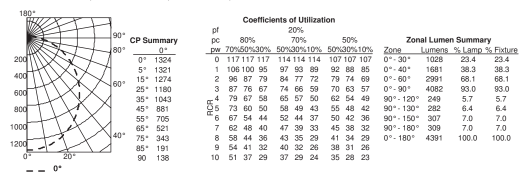
BLWP2 33L ADP LP835, 3332 delivered lumens, test no. ISF 37666, tested in accordance to IESNA LM-79.



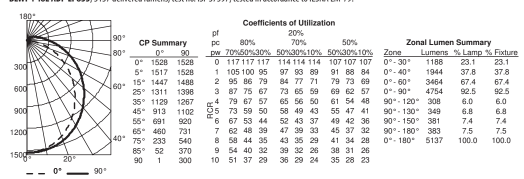
BLWP2 40L ADP LP835, 3923 delivered lumens, test no. ISF 37668, tested in accordance to IESNA LM-79.



BLWP4 40L ADP LP835, 4391 delivered lumens, test no. ISF 37596, tested in accordance to IESNA LM-79.

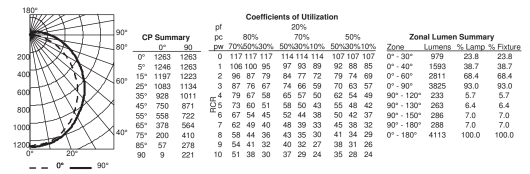


BLWP4 48L ADP LP835, 5137 delivered lumens, test no. ISF 37597, tested in accordance to IESNA LM-79.

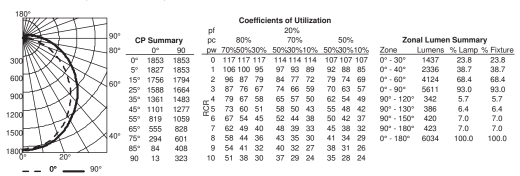


PHOTOMETRICS

BLWP8 40L ADP LP835, 4113 delivered lumens, test no. ISF 37290P226.



BLWP8 60L ADP LP835, 6033 delivered lumens, test no. ISF 37290P386.



PRODUCT INFORMATION

 $Advanced\ plug-in\ system\ with\ three-circuit\ capability.\ Reduces\ fixture\ types\ on\ job\ for\ alternating\ circuit\ applications.$

Easy one-step installation, saves up to 35% on labor costs. Expanded switching flexibility helps save energy.

Rows can be 50% longer with two-circuit systems. Polarized, lock-together nylon connectors prevent miswiring in the field. #12 THHN conductor, rated 600V, 90°C. White neutral wire included. Grounding accomplished by fixture in-row connectors.

CSA certified systems available with up to 2 circuits. G ground required.

Note: Specifications subject to change without notice.



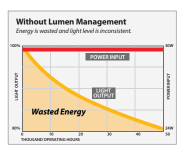
Wiring

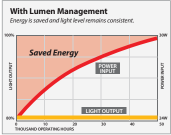
Advanced 1 or 2-Circuit Plug-In

ORDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative.				
Series	Number of hot wires	Branch circuits	Dimming	Ground
PLR	1 Black 2 Black and red	Circuits to which ballast is connected A Black wire B Red wire N Neutral	LV Low-voltage dimming	(blank) No ground in PLR G Ground. Maximum 2 circuits

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.





How to Estimate Lumens in Emergency Mode

Use the formula below to estimate the delivered lumens in emergency mode

Estimated Lumens = 1.25 x P x LPW

P = Ouput power of emergency driver. P = 10W for E10WLCP option.

 $LPW = Lumen\ per\ watt\ rating\ of\ the\ luminaire.\ LPW$ information available in Performance Data section.

BLWP PERFORMANCE DATA 24

Lumen Package	Lumens	Input Watts	LPW
BLWP2 8L ADP LP830	825	7	118
BLWP2 8L ADP LP835	855	7	122
BLWP2 8L ADP LP840	868	7	124
BLWP2 8L ADP LP850	893	7	128
BLWP2 20L ADP LP830	1876	17	110
BLWP2 20L ADP LP835	1942	17	114
BLWP2 20L ADP LP840	1973	17	116
BLWP2 20L ADP LP850	2029	17	119
BLWP2 33L ADP LP830	3180	30	107
BLWP2 33L ADP LP835	3332	30	112
BLWP2 33L ADP LP840	3345	30	112
BLWP2 33L ADP LP850	3440	30	115
BLWP2 40L ADP LP830	3914	37	105
BLWP2 40L ADP LP835	3923	37	105
BLWP2 40L ADP LP840	4117	37	110
BLWP2 40L ADP LP850	4234	37	113
BLWP2 48L ADP LP830	4772	44	109
BLWP2 48L ADP LP835	4940	44	112
BLWP2 48L ADP LP840	5019	44	114
BLWP2 48L ADP LP850	5162	44	118
BLWP4 15L ADP LP830	1372	11	126
BLWP4 15L ADP LP835	1420	11	129
BLWP4 15L ADP LP840	1443	11	131
BLWP4 15L ADP LP850	1484	11	135
BLWP4 20L ADP LP830	1985	16	124
BLWP4 20L ADP LP835	2055	16	128
BLWP4 20L ADP LP840	2088	16	131
BLWP4 20L ADP LP850	2147	16	134
BLWP4 30L ADP LP830	2960	25	118
BLWP4 30L ADP LP835	3065	25	123
BLWP4 30L ADP LP840	3114	25	125
BLWP4 30L ADP LP850	3203	25	128
BLWP4 40L ADP LP830	4027	35	115
BLWP4 40L ADP LP835	4391	35	125
BLWP4 40L ADP LP840	4236	35	121
BLWP4 40L ADP LP850	4357	35	124
BLWP4 48L ADP LP830	4948	40	124
BLWP4 48L ADP LP835	5137	40	129
BLWP4 48L ADP LP840	5205	40	131
BLWP4 48L ADP LP850	5353	40	134
BLWP4 60L ADP LP830	6059	49	123
BLWP4 60L ADP LP835	6273	49	127
BLWP4 60L ADP LP840	6373	49	127
BLWP4 60L ADP LP850	6555	49	133
BLWP4 72L ADP LP830	7088	59	121
BLWP4 72L ADP LP835	7338	59	125
BLWP4 72L ADP LP840	7455	59	127
BLWP4 72L ADP LP850	7668	59	131
BLWP4 85L ADP LP830	7972	68	117
BLWP4 85L ADP LP835	8253	68	121
BLWP4 85L ADP LP840	8385	68	123
BLWP4 85L ADP LP850	8624	68	127
BLWP4 100L ADP LP830	9316	85	110
BLWP4 100L ADP LP835	9645	85	114
BLWP4 100L ADP LP840	9799	85	116
BLWP4 100L ADP LP850	10079	85	119
DENT T TOOL ADT LI 000	100/3	0.5	117

BLWP PERFORMANCE DATA (continued)

Lumen Package	Lumens	Input Watts	LPW
BLWP2 8LHE ADP LP830	851	8	106
BLWP2 8LHE ADP LP835	881	8	110
BLWP2 8LHE ADP LP840	895	8	112
BLWP2 8LHE ADP LP850	921	8	115
BLWP2 20LHE ADP LP830	1932	16	120
BLWP2 20LHE ADP LP835	2000	16	125
BLWP2 20LHE ADP LP840	2032	16	127
BLWP2 20LHE ADP LP850	2090	16	130
BLWP2 33LHE ADP LP830	3272	26	127
BLWP2 33LHE ADP LP835	3388	26	131
BLWP2 33LHE ADP LP840	3442	26	133
BLWP2 33LHE ADP LP850	3540	26	137
BLWP2 40LHE ADP LP830	3991	32	126
BLWP2 40LHE ADP LP835	4132	32	130
BLWP2 40LHE ADP LP840	4198	32	131
BLWP2 40LHE ADP LP850 BLWP2 48LHE ADP LP830	4318	32	136 126
BLWP2 48LHE ADP LP830 BLWP2 48LHE ADP LP835			
	5053	39	130
BLWP2 48LHE ADP LP840 BLWP2 48LHE ADP LP850	5134	39	132
	5280	39	136
BLWP4 15LHE ADP LP830	1375	11	125
BLWP4 15LHE ADP LP835	1424	11	129
BLWP4 15LHE ADP LP840	1447	11	132
BLWP4 15LHE ADP LP850	1488	11	135
BLWP4 20LHE ADP LP830	1985	16	124
BLWP4 20LHE ADP LP835	2055	16	128
BLWP4 20LHE ADP LP840	2088	16	131
BLWP4 20LHE ADP LP850	2147	16	134
BLWP4 30LHE ADP LP830	3012	24	126
BLWP4 30LHE ADP LP835	3118	24	131
BLWP4 30LHE ADP LP840	3168	24	133
BLWP4 30LHE ADP LP850	3258	24	137
BLWP4 40LHE ADP LP830	4181	33	127
BLWP4 40LHE ADP LP835	4329	33	132
BLWP4 40LHE ADP LP840	4398	33	134
BLWP4 40LHE ADP LP850	4524	33	137
BLWP4 48LHE ADP LP830	5033	39	130
BLWP4 48LHE ADP LP835	5211	39	135
BLWP4 48LHE ADP LP840	5294	39	137
BLWP4 48LHE ADP LP850	5445	39	141
BLWP4 60LHE ADP LP830	6280	47	133
BLWP4 60LHE ADP LP835	6502	47	137
BLWP4 60LHE ADP LP840	6606	47	140
BLWP4 60LHE ADP LP850	6795	47	144
BLWP4 72LHE ADP LP830	7303	56	129
BLWP4 72LHE ADP LP835	7561	56	134
BLWP4 72LHE ADP LP840	7682	56	136
BLWP4 72LHE ADP LP850	7901	56	140
BLWP4 85LHE ADP LP830	8567	69	124
BLWP4 85LHE ADP LP835	8869	69	129
BLWP4 85LHE ADP LP840	9011	69	131
BLWP4 85LHE ADP LP850	9268	69	134
BLWP4 100LHE ADP LP830	9898	80	124
BLWP4 100LHE ADP LP835	10247	80	128
BLWP4 100LHE ADP LP840	10411	80	130
BLWP4 100LHE ADP LP850	10708	80	134

Notes
24 For ADP lens only, for additional lens options refer to photometry on www.acuitybrands.com.



BLWP8 PERFORMANCE DATA

Lumen Package	Lumens	Input Watts	LPW
BLWP8 40L ADP LP830	3953	30	131
BLWP8 40L ADP LP835	4113	30	136
BLWP8 40L ADP LP840	4107	30	136
BLWP8 40L ADP LP850	4246	30	141
BLWP8 60L ADP LP830	5799	47	122
BLWP8 60L ADP LP835	6034	47	127
BLWP8 60L ADP LP840	6107	47	130
BLWP8 60L ADP LP850	6229	47	132
BLWP8 80L ADP LP830	7643	63	121
BLWP8 80L ADP LP835	7952	63	126
BLWP8 80L ADP LP840	8035	63	127
BLWP8 80L ADP LP850	8210	63	130
BLWP8 100L ADP LP830	9628	82	118
BLWP8 100L ADP LP835	10017	82	123
BLWP8 100L ADP LP840	10133	82	124
BLWP8 100L ADP LP850	10342	82	127
BLWP8 140L ADP LP830	13265	120	111
BLWP8 140L ADP LP835	13802	120	115
BLWP8 140L ADP LP840	13961	120	116
BLWP8 140L ADP LP850	14249	120	119
BLWP8 180L ADP LP830	17781	147	121
BLWP8 180L ADP LP835	18501	147	126
BLWP8 180L ADP LP840	18714	147	127
BLWP8 180L ADP LP850	19101	147	130
BLWP8 200L ADP LP830	18563	156	119
BLWP8 200L ADP LP835	19314	156	124
BLWP8 200L ADP LP840	19537	156	125
BLWP8 200L ADP LP850	19941	156	128

 $24 \quad \text{For ADP lens only, for additional lens options refer to photometry on www.acuitybrands.com}.$

BLWP8 HE PERFORMANCE DATA

Lumen Package	Lumens	Input Watts	LPW
BLWP8 40LHE ADP LP830	3953	30	133
BLWP8 40LHE ADP LP835	4113	30	139
BLWP8 40LHE ADP LP840	4160	30	140
BLWP8 40LHE ADP LP850	4246	30	143
BLWP8 60LHE ADP LP830	5942	46	128
BLWP8 60LHE ADP LP835	6183	46	133
BLWP8 60LHE ADP LP840	6254	46	135
BLWP8 60LHE ADP LP850	6383	46	137
BLWP8 80LHE ADP LP830	7820	59	132
BLWP8 80LHE ADP LP835	8136	59	137
BLWP8 80LHE ADP LP840	8230	59	139
BLWP8 80LHE ADP LP850	8400	59	142
BLWP8 100LHE ADP LP830	9723	74	132
BLWP8 100LHE ADP LP835	10117	74	138
BLWP8 100LHE ADP LP840	10233	74	139
BLWP8 100LHE ADP LP850	10445	74	142
BLWP8 140LHE ADP LP830	13491	104	129
BLWP8 140LHE ADP LP835	14037	104	135
BLWP8 140LHE ADP LP840	14198	104	136
BLWP8 140LHE ADP LP850	14492	104	139
BLWP8 180LHE ADP LP830	17245	130	133
BLWP8 180LHE ADP LP835	17943	130	138
BLWP8 180LHE ADP LP840	18150	130	140
BLWP8 180LHE ADP LP850	18525	130	143
BLWP8 200LHE ADP LP830	19587	144	136
BLWP8 200LHE ADP LP835	20380	144	141
BLWP8 200LHE ADP LP840	20615	144	143
BLWP8 200LHE ADP LP850	21041	144	146