

Catalog

DIGITAL NAVIGATION Ordering Tree nLight Platform Controls 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. For a ribbed finish, add RIB to the end of the product description. See the ordering tree below for additional detail.

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. High performance extruded acrylic diffusers conceal LEDs and efficiently deliver light in a volumetric distribution. Four 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 them 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 and 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 intuitive model 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.

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

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 luminaires 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.

**INSTALLATION** — The BLT's low profile design of only 2-3/8" provides increased installation flexibility especially in restrictive plenum applications. The BLT fits into standard 15/16" and narrow 9/16" T-grid ceiling systems.

Suitable for damp location.

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

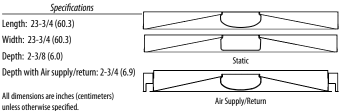
LISTINGS — CSA Certified to meet U.S. and Canadian standards. IC rated.

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

WARRANTY — 5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/resources/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.





### Embed nLight controls today. Prepare for tomorrow.



### State Capable Luminaire

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

- All configurations of this luminaire meet the Acuity Brands' specification for chromatic consistency
- This luminaire is part of an A+ Certified solution for nLight<sup>®</sup> control networks when ordered with drivers 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 <u>www.acuitybrands.com/aplus</u>.

\*See ordering tree for details

# **2BLT** Volumetric Recessed Lighting 2'x2'

A+ Capable options indicated  $\langle q \rangle$ by this color background.

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

### Example: 2BLT2 33L ADP EZ1 LP835

2BLT2						
Series	Air function	Lumens <sup>2</sup>	Diffuser	Voltage	Driver	Color temperature
2BLT2 2X2 BLT	(blank) Static A Air supply/ return <sup>1</sup>	Standard efficiency <sup>3,4</sup> (>125 LPW)     High efficiency <sup>5,6</sup> (>130 LPW)       20L     2000     20LHE     2000       33L     3300     33LHE     3300       40L     4000     40LHE     4000       48L     4800     48LHE     4800	ADPCurved, ribbedADSMCurved, smoothSDPSquare, ribbedSDSMSquare, smoothIncludes trim rings to match sensored versionADPTCurved, ribbedADSMTCurved, smoothSDPTSquare, ribbedSDPTSquare, ribbedSDSMTSquare, smooth	(blank) MVOLT 120 120V 277 277V 347 347V <sup>7</sup>	EZ1eldoLED dims to 1% (0-10 volt dimming)GZ1Dims to 1% (0- 10V dimming)*GZ10Dims to 10% (0- 10V dimming)*SLDStep-level dimming*	LP830 82CRI, 3000 K LP835 82CRI, 3500 K LP840 82CRI, 4000 K LP850 82CRI, 5000 K LP930 90CRI, 3000K LP935 90CRI, 3500K LP940 90CRI, 4000K LP950 90CRI, 5000K

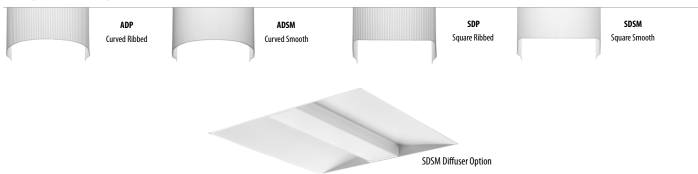
nLight Inte	erface	Control <sup>12</sup>			
nLight Wi	ired	nLight Wired		Individual Co	ntrol
(blank)	blank) no nLight <sup>®</sup> interface		No sensor control	MSD7ADCX	PIR integral occupancy sensor with
N80	nLight with 80% lumen management	NES7	nLight™ nES 7 PIR integral occupancy sensor <sup>13</sup>		automatic dimming control photocell <sup>14</sup>
N80EMG	For use with generator supply EM power <sup>10</sup>		nLight <sup>™</sup> nES PDT 7 dual technology integral occupancy control <sup>13</sup> nLight <sup>™</sup> nES 7 ADCX PIR integral occupancy sensor with automatic dimming photocell <sup>13</sup>	MSDPDT7ADCX	PDT integral occupancy sensor with automatic dimming control photocell <sup>14</sup>
N100     nLight without lumen management       N100EMG     nLight without lumen management       For use with generator supply EM power <sup>10</sup>		NESPDT7ADCX	nLight™ nES PDT 7 dual technology integral occupancy sensor with automatic dimming photocell <sup>13</sup>		
nLight Wi	ireless	nLight Wirele	255		
(blank)	no nLight <sup>®</sup> interface	RES7	nLight AIR PIR integral occupancy sensor with automatic		
NLTAIR2	nLight AIR Generation 2 enabled <sup>11</sup>		dimming photocell for Networking Capabilities		
		RES7PDT	nLight AIR microphonics dual technology occupancy sensor with automatic dimming photocell		
		RIO	nLight AIR radio module without sensor		
		<b>RES7EM</b>	nLight AIR PIR integral occupancy sensor with automatic dimming photocell and UL924 Emergency Operation, via power interrupt detection <sup>25</sup>		
		<b>RES7PDTEM</b>	nLight AIR microphonics dual technology occupancy sensor with automatic dimming photocell and UL924 Emergency Operation, via power interrupt detection <sup>25</sup>		
		RIOEM	nLight AIR radio module less sensor, with UL924 Emergency Operation, via power interrupt detection <sup>25</sup>		

Standy Mode	Options			
NOC NOC Occupancy sensor disabled <sup>15</sup>	RIBRibbed reflectorEL7L700 lumen battery pack (Noncompliant with CA T20) 16EL14L1400 lumen battery pack (Noncompliant with CA T20) 16EL14LSD1400 lumen battery pack with self-diagnostic testing feature 	BGTD Boo PWS1836 6' p PWS1846 6' p PWS1846 PWSLV Tw 18 dia PWS1856LV 6' p	hicago plenum <sup>18</sup> odine Generator Transfer Device <sup>19</sup> pre-wire, 3/8" diameter, 18 gauge, 1 circuit pre-wire, 3/8" diameter, 18 gauge, 2 circuit vo cables: one 6' pre-wire, 3/8" diameter, 8 gauge, 2 circuits; one 6' pre-wire, 3/8" ameter, 18 gauge, purple and gray <sup>20</sup> pre-wire, 3/8" diameter, 18 gauge, 1 circuit /low voltage purple and grey wires <sup>20</sup>	GLRFast-blowing fuse21GMFSlow-blowing fuse21NPLTNarrow palletRRL_RELOC®-ready luminaire22LATCEarthquake clipDWAMAnti-Microbial paintJP28Job packaging23JP36Job packagingIP5XGasketed diffuser compartment to meet IP5X rating24
rings may not achieve 125 LPW. 5 All versions may not achieve 130 www.acuitybrands.com.	+ LPW. Refer to photometry on and versions with integral sensor trim + LPW. Refer to photometry on + LOPW. Refer to photometry o	option requires a connection to e ovided from a separate N80 or N10 with RES7, RES7PDT or RIO modul y diffuser with trim rings. See sene: 80, N80EMG, N100, or N100EMG. A loe with E21 driver option. 0-10v c ia access plate. • ordered in conjunction with E21, sensor disabled at factory but can	assisting nlight network. 18 Not available with starter.   00 enabled fixture. 9 Must specify with starter.   ule. Must order with EZ1 20 Not available with starter.   nsor options on page 4. 21 20   Must order with EZ1 driver. 23 Only available with SD7ADCX, Mithod with available with starter.   with ILTAIR2, RES7/RES7PDT. nb re-enabled upon 25   see UL924 Sequence 23 See UL924 Sequence	nation, please see the <u>PSSD2 specification sheet</u> . <i>it</i> ith N80, N80EMG, N100, or N100EMG. Istage. Requires BSE labeling, voltage specific. Consult ons. <i>it</i> ith nLight wired/wireless network or individual controls. <i>it</i> ith application of the term of the term of the term <i>it</i> ith application of the term of the term of the term <i>gic</i> consult <u>RR1_2013</u> . with options: <u>NES7</u> , <u>NES7D17</u> , <u>NES7ADCX</u> , <u>NESPD17ADCX</u> , <i>SDPD17ADCX</i> , <u>RES7</u> , <u>RES7PD17</u> , <u>RIO</u> . <i>it</i> th air supply/return or Wired Networking ( <u>NES_</u> ) and <i>rol</i> (MSD_1 sensors. uence of Operation chart on page 3.

# 🖊 LITHONIA LIGHTING°

# **2BLT** Volumetric Recessed Lighting 2'x2'

### **Multiple Diffuser Options**

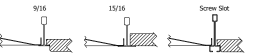


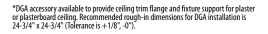
### **Non-Configurable BLT**

Stock/MT0	Catalog Description *	UPC	Lumens	Wattage	LPW	Color Temperature	Voltage	Pallet Qty
Stock	2BLT2 33L ADP LP835	190887529708	3332	26	127	3500K/82 CRI	120-277	56
	2BLT2 33L ADP LP840	190887529739	3385	26	129	4000K/82CRI	120-277	56
	2BLT2 33L ADP EL14L LP835	190887529890	3332	26	127	3500K/82CRI	120-277	56
	2BLT2 33L ADP EL14L LP840	190887529937	3385	26	129	4000K/82CRI	120-277	56
MTO	2BLT2 33L ADP 347 LP835	193047451758	3332	26	127	3500K/82 CRI	347	56
	2BLT2 33L ADP 347 LP840	193047201193	3385	26	129	4000K/82CRI	347	56

\*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*





#### **UL924 Sequence of Operation**

2 ft. replacement lens

For 90 minutes following any complete AC power interruption >200 ms:

• Digital dimming is commanded to high end trim level. Device ignores wireless lighting control commands.

# Accessories & Replacement Parts

Accessories: Order as separate catalog number.	Re	placemen	<b>t Parts:</b> Order as separate catalog number.	
DGA22 Drywall grid adapter for 2x2 recessed fixture	*	247WJV	2DBLT24 ADP LENS ASSEMBLY	2 ft. replacement lens
2X2SMKSHP PAF Surface Mount Troffer Kit Post Paint	*	249P2P	2DBLT24 SDP LENS ASSEMBLY	2 ft. replacement lens
	*	249P2W	2DBLT24 ADSM LENS ASSEMBLY	2 ft. replacement lens
	*	249P32	2DBLT24 SDSM LENS ASSEMBLY	2 ft. replacement lens
	*	237LT1	2DBLT24 ADPT LENS ASSEMBLY	2 ft. replacement lens
	*	237LT3	2DBLT24 SDPT LENS ASSEMBLY	2 ft. replacement lens
	*	237LT5	2DBLT24 ADSMT LENS ASSEMBLY	2 ft. replacement lens

\*237LT7

\*237LT9

\*237M4Y

\*237M57

\*237M5H

2DBLT24 SDSMT LENS ASSEMBLY

2DBLT24 ADPT SENSOR LENS ASSEMBLY

2DBLT24 SDPT SENSOR LENS ASSEMBLY

2DBLT24 ADSMT SENSOR LENS ASSEMBLY

2DBLT24 SDSMT SENSOR LENS ASSEMBLY

### 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



#### Simple as 1,2,3

1. Install the <code>nLight^</code> 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

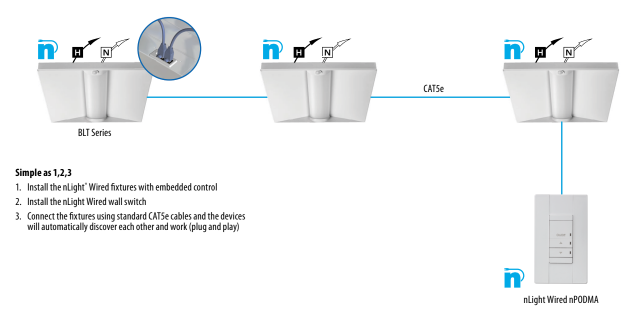




nLight AIR rPODBA

Mobile Device

### nLight Wired Networking

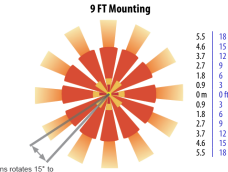


# 

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

#### 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



Lens rotates 15° to enable adjustment

#### **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.

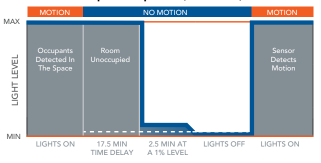
#### nLight AIR Wireless

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.

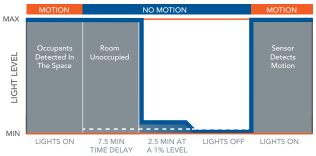
For areas like restrooms, private offices, open offices, conference rooms or any space with obstructions, the nES PDT 7 dual technology sensor is recommended. The nES PDT 7 utilizes both PIR (passive infrared) and Microphonics technologies to detect occupancy. Additionally, the nESPDT7ADCX includes an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



#### Sequence of Operation (MSD7 Sensor)

\*The presetting on the automatic dimming photocell is 5fc.

#### Sequence of Operation (nES7 and rES7 and Sensor)

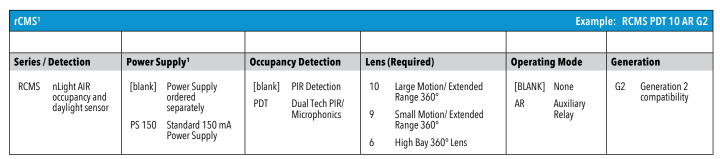


\*The presetting on the automatic dimming photocell is 5fc (NES7) and 10fc (RES7).

### 🙋 LITHONIA LIGHTING"

### **Controls Accessories**

WallPod stations On/Off On/Off & raise/lower Graphic touchscreen Photocell controls Full range dimming	Model number nPODMA [Color] nPODMA DX [Color] nPOD TOUCH [Color] Model number nCM ADCX RJB	Occupancy sensors Small motion 360°, ceiling (PIR / dual tech) Large motion 360°, ceiling (PIR / dual tech) Wall switch with raise/lower Cat-5 cable (plenum rated) 10' cable 30' cable	Model number nCM 9 RJB / nCM PDT 9 RJB nCM10 RJB / nCM PDT 10 RJB nWSX PDT LV DX [color] Model number CATS 10FT J1 CATS 30FT J1	controls/nlightair. Wall switches On/Off single pole On/Off two pole On/Off & raise/lower single pole On/Off & raise/lower two pole	Model number rPODBA [color] G2 rPODB A2P [color] G2 rPODBA DX [color] G2 rPODBA 2P DX [color] G2
---	---	---	---	--	--



Notes

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

DZ 2

DZ 1

18 AWG wisted Pair

Line Voltad Wire

BLT-2X2

rlO

rlO

 $\square$ 

Sensor Switch

WSX







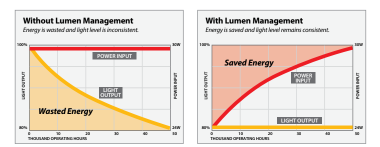
nLight WIRED nPODMA DX

nLight AIR rPODBA



## **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**

2BLT2 33L ADP LP835, 3332 delivered lumens, test no. ISF36900P19, tested in accordance to IESNA LM-79

180°	TH	90°	<b>C</b> 1	Sumn	narv	pf pc		<b>Co</b> e			of Ut 20% 70%			50%		Zon	al Lume	n Summa	ry
		80°	0.	0°	90	pw			30%	50%			50%			Zone	Lumens		% Fixture
200	$\times$		0°	1103	1103	0	119	119	119	116	116	116	111	111	111	0° - 30°	853	25.6	25.6
	NKT		5°	1090	1104	1	108	102	97	100	96	92	96	92	89	0° - 40°	1390	41.7	41.7
400 TT	$\searrow$ H $\searrow$	60°	15°	1042	1064	2	97	88	81	86	80	74	83	77	72	0° - 60°	2466	74.0	74.0
	$\langle \mathbf{V} \mathbf{V} \rangle$	] .	25°	946	989	3	88	77	69	76	68	61	72	66	60	0° - 90°	3330	100.0	100.0
600 T	$\setminus \mathbf{X} \setminus$	1	35°	817	881	<sup>4</sup> د	81	68	59	67	58	52	64	57	51	90° - 120°	2	0.0	0.0
	$\times 1 \times$	١	45°	664	757	<u>ک</u>	74	61	51	60	51	44	57	50	44	90° - 130°	2	0.0	0.0
800	$\mathcal{X}$		55°	500	634	-6	68	55	45	54	45	39	52	44	38	90° - 150°	2	0.0	0.0
000	$X \times$	1	65°	340	517	7	63	50	40	49	40	34	47	39	34	90° - 180°	2	0.0	0.0
1000		40°	75°	177	383	8	59	45	36	44	36	30	43	36	30	0° - 180°	3332	100.0	100.0
			85°	40	164	9	55	41	33	41	33	27	40	32	27				
0°	20°		90	1	14	10	52	38	30	38	30	25	37	30	25				
O	° <u> </u>																		

2BLT2 40L ADP LP835, 4041 delivered lumens, test no. ISF36900P35, tested in accordance to IESNA LM-79

180° ਸਿੱਟ	11821	Z						Coe	efficie	ents d	of Ut	ilizat	ion						
	EFIT	90°				pf				2	20%								
		1.0	CF	P Sumr	nary	рс		80%			70%			50%		Zon	al Lume	n Summa	ry
	XX	_480°		0°	90	pw	70%	50%	30%	50%	30%	10%	50%	30%	10%	Zone	Lumens	% Lamp	% Fixture
200 \\	XXX	/	0°	1338	1338	0	119	119	119	116	116	116	111	111	111	0° - 30°	1035	25.6	25.6
. H	KIXXX 7	4	5°	1322	1339	1	108	102	97	100	96	92	96	92	89	0° - 40°	1686	41.7	41.7
400	XXXXXX	60°	15°	1263	1291	2	97	88	81	86	80	74	83	77	72	0° - 60°	2991	74.0	74.0
600	$\forall \setminus X \mathbf{N}$	700	25°	1148	1199	3	88	77	69	76	68	61	72	66	60	0° - 90°	4039	100.0	100.0
000		1	35°	991	1069	<sup>4</sup> د	81	68	59	67	58	52	64	57	51	90° - 120°	2	0.0	0.0
800	$1 \setminus \lambda I \setminus I$	Y	45°	805	918	<u>2</u> 5	74	61	51	60	51	44	57	50	44	90° - 130°	2	0.0	0.0
			55°	607	769	<sup>6</sup>	68	55	45	54	45	39	52	44	38	90° - 150°	2	0.0	0.0
1000	XXX		65°	412	627	7	63	50	40	49	40	34	47	39	34	90° - 180°	2	0.0	0.0
1200	X	40°	75°	214	465	8	59	45	36	44	36	30	43	36	30	0° - 180°	4041	100.0	100.0
		1	85°	48	199	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°																		



Perfor	mance Data				
Model Number	Lumens	LPW	Watts	DLC Listing	DLC ID
2BLT2 20L ADP EZ1 (GZ1, GZ10) LP840 [All Options]	2065.45	124.06	16.64	Premium	PM92196A
2BLT2 20L ADP EZ1 (GZ10) LP835 [All Options]	2033	126.58	16.06	Premium	P6445UVD
2BLT2 20L ADP GZ1 LP835 [All Options]	2033	122.11	16.64	standard	PLNK6MX8
2BLT2 20L ADPT EZ1 (GZ10) LP840 [All Options]	2037.91	126.89	16.06	Premium	PYX15QEQ
2BLT2 20L ADPT GZ1 LP835 [All Options]	2005.89	120.49	16.64	standard	P40HQGLB
2BLT2 20L ADPT GZ1 LP840 [All Options]	2037.91	122.41	16.64	standard	PB3HB9AK
2BLT2 33L ADP EZ1 (GZ1, GZ10) LP835 [All Options]	3332	124.92	26.67	Premium	PHSXHE8F
2BLT2 33L ADP EZ1 (GZ1, GZ10) LP840 [All Options]	3385.19	126.91	26.67	Premium	PD18CKQ8
2BLT2 33L ADPT EZ1 (GZ1, GZ10) LP840 [All Options]	3340.05	125.22	26.67	Premium	PF98CZ2H
2BLT2 33L ADPT EZ1 (GZ10) LP835 [All Options]	3287.57	125.14	26.27	Premium	PTKZR9WQ
2BLT2 33L ADPT GZ1 LP835 [All Options]	3287.57	123.25	26.67	standard	PTN5023N
2BLT2 40L ADP EZ1 (GZ1, GZ10) LP835 [All Options]	4041	127.35	31.73	Premium	P1XWW9GV
2BLT2 40L ADP EZ1 (GZ1, GZ10) LP840 [All Options]	4105.51	129.38	31.73	Premium	PHCQ2CQF
2BLT2 40L ADPT EZ1 (GZ1, GZ10) LP835 [All Options]	3987.12	125.65	31.73	Premium	PW6RMMJ4
2BLT2 40L ADPT EZ1 (GZ1, GZ10) LP840 [All Options]	4050.77	127.65	31.73	Premium	P5YYDAA8
2BLT2 48L ADP EZ1 (GZ1, GZ10) LP835 [All Options]	4800	109.9	43.67	standard	PJRH1R1G
2BLT2 48L ADP EZ1 (GZ1, GZ10) LP840 [All Options]	4876.63	111.66	43.67	standard	P8G93YOK
2BLT2 48L ADPT EZ1 (GZ1, GZ10) LP835 [All Options]	4736	108.44	43.67	standard	PITU3V6X
2BLT2 48L ADPT EZ1 (GZ1, GZ10) LP840 [All Options]	4811.61	110.17	43.67	standard	P5X2XU76

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
2BLT2 20LHE ADP EZ1 (GZ1, GZ10) LP835 [All Options]	1948	130.59	14.91	Premium	PUQCZNQI
2BLT2 20LHE ADP EZ1 (GZ1, GZ10) LP840 [All Options]	1979.1	132.67	14.91	Premium	PJCZRW21
2BLT2 20LHE ADPT EZ1 (GZ1, GZ10) LP840 [All Options]	1952.71	130.9	14.91	Premium	PLC4RF4L
2BLT2 33LHE ADP EZ1 (GZ1, GZ10) LP835 [All Options]	3392	137.3	24.7	Premium	PXXZN9PH
2BLT2 33LHE ADP EZ1 (GZ1, GZ10) LP840 [All Options]	3446.15	139.5	24.7	Premium	PKPJYYRF
2BLT2 33LHE ADPT EZ1 (GZ1, GZ10) LP835 [All Options]	3346.77	135.47	24.7	Premium	PZC8BZSS
2BLT2 33LHE ADPT EZ1 (GZ1, GZ10) LP840 [All Options]	3400.2	137.64	24.7	Premium	PM5G8AFU
2BLT2 40LHE ADP EZ1 (GZ1, GZ10) LP835 [All Options]	4118	133.71	30.79	Premium	PJ55XFFP
2BLT2 40LHE ADP EZ1 (GZ1, GZ10) LP840 [All Options]	4183.74	135.85	30.79	Premium	PEGFHPZD
2BLT2 40LHE ADPT EZ1 (GZ1, GZ10) LP835 [All Options]	4063.09	131.93	30.79	Premium	P8E16E9B
2BLT2 40LHE ADPT EZ1 (GZ1, GZ10) LP840 [All Options]	4127.96	134.04	30.79	Premium	PFRSSSVG
2BLT2 48LHE ADP EZ1 (GZ1, GZ10) LP835 [All Options]	4845	128	37.85	Premium	P558XUZP
2BLT2 48LHE ADP EZ1 (GZ1, GZ10) LP840 [All Options]	4922.35	130.04	37.85	Premium	P1863H56
2BLT2 48LHE ADPT EZ1 (GZ1, GZ10) LP835 [All Options]	4780.4	126.29	37.85	Premium	PHPTG5M8
2BLT2 48LHE ADPT EZ1 (GZ1, GZ10) LP840 [All Options]	4856.71	128.31	37.85	Premium	PBKN954Z

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.

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

LPW = Lumen per watt rating of the luminaire. This information is available onthe ABL luminaire spec sheet. LPW = Lumen per watt rating of the luminaire. LPW

information available in Performance Data section.

