

FEATURES & SPECIFICATIONS

INTENDED USE — Ideal for use in applications where smart, energy-efficient fixtures are desired. Typical applications include parking garage, canopy, transportation, school, hospital, cold storage and exterior retail environments where moisture or dust is a concern. Not for use or installation in direct outdoor sunlight. Must be installed under canopy or covered ceiling. Polycarbonate enclosure protects fixture while remaining easy to service and clean. Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate. <u>Click here for Acrylic-Polycarbonate Compatibility</u> table for suitable uses.

CONSTRUCTION — UV-stabilized, injection-molded, impact-resistant, frosted polycarbonate housing with continuous poured-in-place, closed-cell gasket. 20-gauge steel channel and channel cover. Aluminum sheet metal board plate for thermal conduction and support. Captive, tamper-resistant, polycarbonate latches standard (8 Torx T-20 tamper-resistant screws included). Stainless steel latches also available. Fixture design allows for approximately 4% up-light.

OPTICS — UV-stabilized, injection-molded, impact-resistant, clear transparent and frosted, polycarbonate lens with aesthetic rib detail (.080" thick). Miro 5 aluminum reflector used to achieve wide distribution.

ELECTRICAL — Utilizes high-output LEDs integrated on a two-layer circuit board, ensuring coolrunning operation. Standard 0-10V dimming. Integral 6kV/3kA surge protection, tested in accordance to IEEE/ANSI standards. >L88 at 60,000 hours (see chart on page 3).

INSTALLATION — Two stainless steel surface mount brackets standard (unless another mounting option is chosen) allowing for ceiling or suspended mount. A variety of mounting options are available including stainless steel mounting options: J-box mounting and mounting brackets for suspension with aircraft cable (cable not included). Optional stainless steel V-hooks available for chain hanging (chain not included). Surface conduit entry on one end or each end (WLFEND or WLFEND2) and on top (WLF or WLFIN) allow for rigid conduit entry. For horizontal and vertical mounting on a wall, application must be under a covered ceiling and QMB option recommended. 1/2" - 3/4" KO. When wall mounted the product will be rated for damp location only.

LISTINGS — CSA Certified to UL and C-UL standards. For use in ambient temperatures ranging from -20°F (-29°C) to 104°F(40°C). Wet location listed for covered ceiling applications. IP65 and IP66 rated. NSF Splash Zone rated when suspended or ceiling mounted. When wall mounted the product will be rated for damp location only.

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

GOVERNMENT PROCUREMENT

BAA – Buy America(n) Act: Product with the BAA option gualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/resources/buy-american for additional information.

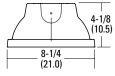
WARRANTY — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <u>www.acuitybrands.com/support/warranty/</u> terms-and-conditions

For installed Rough Service Product(s), Acuity warrants that, for the lifetime of the product(s), the polycarbonate lens and/or polycarbonate housing will withstand breakage resulting from occasional physical abuse and rough handling (the "Rough Service Warranty"), not withstanding the vandalism exclusion set forth 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 Ape **Rough Service Fixture** ARCHWAY PASSAGE EVT4 LED CEILING/ SUSPEND MOUNT BABA sensorswitch

Specifications Length: 54-3/4 (139.1) Width: 8-1/4 (21.0) Depth: 4-1/8 (10.5) Weight: 13.5 lbs. (5.9 kg)



All dimensions are inches (centimeters) unless otherwise indicated

****** 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[®] control networks marked by a shaded background*

To learn more about A+, visit www.acuitybrands.com/aplus. *See ordering tree for details

A+ Capable options indicated by this color background.

ORDERING INFORMATION

Example: EVT4 4000LM FST MD MVOLT GZ10 40K 80 CRI

EVT4							
Series	Nominal lumens	Diffuser	Distribution	Voltage	Driver	Color temperature	CRI
EVT4	4000LM 4,000 lumens 6000LM 6,000 lumens 8000LM 8,000 lumens ‡ 12000LM 12,000 lumens ‡ 15000LM 15,000 lumens ‡	FST Frosted polycarbonate lens PCL Clear polycar- bonate lens	MD Medium WD Wide	MVOLT 120-277V 120 120V 277 277V HVOLT 347-480V 347 347V 480 480V	GZ10 0 -10V dimming	30K 3000 K 35K 3500 K 40K 4000 K 50K 5000 K	80 CRI 90 CRI

Accessories: Order as separate catalog number. (Ships separately)								
EVT4SMB EVT4QMB EVT4CMB EVT4JSB HHC36 HHC36 STS	Surface spring-mount bracket ‡ Quick-mount ceiling bracket Chain-mount bracket Junction box snap bracket Wire hook and 36" chain set ‡ Wire hook and 36" stainless steel chain set ‡	EVT4T20BIT HCMRFBH16WL	Hex base driver bit, Torx T20. Tamper resistant screws with center reject pin Receptacle with Brad Mini Change® female connector, non-metallic coupling nut, 3 pole, 16 gauge leads, wet location, for use with CS88 and CS88L12 cordsets					

Option Value Ordering Restrictions & Notes							
Option Value	Restriction						
8000LM	Not available with BSL722C.						
12000LM	Not available with BSL722C or E15WCP. Maximum ambient temperature 35°C.						
15000LM	Not available with BSL722C, E15WCP, HVOLT, 347 or 480. Maximum ambient temperature 35°C.						
BGTD BSE10	Must specify voltage. Not available with MVOLT, HVOLT, 347, 480 voltages or BSL722C or E15WCP batteries. Available with 4000LM or 6000LM standard. Also available with 8000LM, 12000LM or 15000LM with a maximum ambient temperature of 35°C. SPD is standard and does not require specification in nomenclature.						
BSL722C	Utilizes Bodine® BSL722 Cold emergency driver. Not available with 8000LM, 12000LM, 15000LM lumen packages or HVOLT, 347, 480 voltages or the BGTD transfer device. SPD is standard and does not require specification in nomenclature. Maximum ambient temperature 35°C.						
CS88, CS88L12	Must specify voltage. Available with 120, 277, 347 or 480 voltages only.						
E15WCP	Not available with 12000LM, 15000LM lumen packages or HVOLT, 347, 480 voltages or the BGTD transfer device. SPD is standard and does not require specification in nomenclature. Minimum ambient temperature is 0°C. Maximum mounting height is 25ft.						
EVT4SMB	Ships standard with fixture unless QMB, CMB or JSB options are chosen. QTY of 2 included.						
HHC36, HHC36 STS	Requires CMB (chain mount bracket) option.						
Mounting Brackets	Fixture ships with 2 SMB brackets standard unless QMB, CMB or JSM mounting options are specified. See mounting accessories section on page 4.						
nLight Embedded Controls	Must specify voltage. Not available with HVOLT, 347, 480 or other sensors. SPD is standard and does not require specification in nomenclature. Normal luminaires (non- emergency) can be used as a normal power sensing device for nearby nLight AIR devices and luminaires with EM emergency options.						
Sensor Switch Embedded Controls	Must specify voltage. Not available with HVOLT, 347, 480 or other sensors. SPD is standard and does not require specification in nomenclature. See page 4 for more details on sensors.						
SPD	For additional protection up to 10kV. Not available with BSL722C, E15WCP, BGTD, MSI10NWL, MSI102L3VWL and MSI10NWL DSCNWL. The SPD is already included when the fixture is ordered with those options.						
WLF, WLFIN	Utilizes 5/8" long NPT threaded hub. See drawing on page 4 for placement.						
WLFEND	Utilizes 5/8" long NPT threaded hub.						
WLFEND2	Not available with cordsets or sensor options. Utilizes 5/8" long NPT threaded hub.						

2-7/8 (7.3) DIMENSIONS œ∎ ⊙ œ₽₽ All dimensions are shown in inches (centimeters) unless otherwise noted. . . Ĵ Specifications subject to change without notice. 40-1/4 (102.2) 47 (119.4) 54-3/4 (139.1) WLFIN 40 1/4 (102.82) -E O lo l афа Ф 3-5/8 (9.2) ഷം œ 2-7/8 (7.3) 47 (119.4) WLF 54-3/4 (139.1) 4-1/8 (10.5)

MOUNTING ACCESSORIES





CMB - Chain Mounting Brackets



JSB - Junction Box Mounting Bracket



Mounting Brackets

SMB - Surface Mounting Brackets (ship with fixture as standard)

	ARCHWAY™ PASSAGE™ LED Specification Matrix											
Nominal	Distribution	Initial delivered lumens @ 80CRI with clear polycarbonate lens				Initial delivered lumens @80CRI with frosted polycarbonate lens				Wattage @120V	Comparable source	
lumens		30K	35K	40K	50K	30K	35K	40K	50K	@1200	_	
4000LM	MD	4295	4446	4517	4647	3695	3777	3887	3998	- 33	2-lamp 32W T8, 1-lamp 54W T5, 70W HID	
4000LIM	WD	4208	4357	4426	4553	3623	3750	3810	3919	22		
6000LM	MD	6013	6226	6325	6506	5174	5357	5443	5598	49	3-lamp 32W T8, 2-lamp 54W T5, 100W HID	
OUUULIVI	WD	5892	6100	6198	6375	5072	5251	5335	5488	49		
8000LM	MD	8348	8643	8781	9032	7183	7437	7556	7772	- 67	4-lamp 32W T8, 2-lamp 54W T5, 150W HID	
OUUULINI	WD	8180	8469	8604	8850	7042	7290	7407	7618	0/	4-iaiiip 32 W 10, 2-iaiiip 34 W 13, 130 W 110	
12000LM	MD	11742	12156	12350	12703	10103	10460	10627	10931	- 99	6 Jamp 22W TR 2 Jamp 64W TE 260W HID	
12000LM	WD	11505	11911	12101	12447	9904	10254	10417	10715	99	6-lamp 32W T8, 3-lamp 54W T5, 250W HID	
15000LM	MD	14519	15031	15271	15708	12493	12934	13140	13516	115	6 Jamp 22W TR 4 Jamp 64W TE 260W HID	
ISUUULINI	WD	14226	14728	14963	15391	12246	12679	12881	13249	115	6-lamp 32W T8, 4-lamp 54W T5, 250W HID	

Lumen Maintenance @ 25C

Operating Hours	0	10,000	20,000	25,000	35,000	50,000	60,000	75,000	100,000
4000LM	1	0.980	0.973	0.969	0.962	0.952	0.95	0.935	0.919
6000LM	1	0.972	0.962	0.957	0.950	0.933	0.923	0.909	0.886
8000LM	1	0.962	0.947	0.94	0.925	0.903	0.889	0.868	0.834
12000LM	1	0.970	0.960	0.952	0.940	0.922	0.910	0.900	0.865
15000LM	1	0.969	0.956	0.949	0.936	0.917	0.905	0.886	0.857

ScuityBrands.

OPTIONS AND ACCESSORIES

rSBOR/SBOR - Fixture Mount Sensor (see <u>www.sensorswitch.com</u> for additional information)

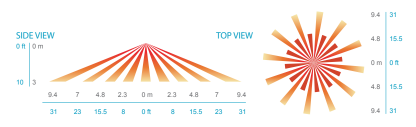
- 360° coverage
- On/Off dim
- Photocell optional
- IP66 rated
- Photocell and 0-10VDC dimming options.

Fixture sensor nomenclature	RSBOR/SBOR sensor nomenclature					
For shortest lead times use one of the following SBOR configurations						
NLTAIR2 RSBOR10	RSBOR 10 EB3 WH G2					
MSI10NWL	SBOR 10 OEX EB3 WH					
MSI102L3VWL	SBOR 10 OEX D EB3 WH 3V					
MSI10NWL DSCNWL	SBOR 10 OEX P EB3 WH					

COVERAGE PATTERNS

PARKING GARAGE / LOW MOUNT APPLICATIONS

In general, the SBOR 10 is recommended for 8-15 ft (2.44-4.57 m) mounting and provides a coverage area radius for walking motion of greater than 2x the mounting height. The SBOR 10 ODP is ideal for parking garage and low pole mount applications. When mounted 10 ft high, for example, on a luminaire in a parking garage, the sensor's coverage for walking motion extends out 30 ft in a 360° pattern. This closely matches the lighting distribution of a typical parking garage luminaire. When mounted to a light pole, for example, in a parking lot or along a path, the sensor provides 270° of coverage (90° is blocked by the pole). Note, walking askew to sensor typically results in earlier detection than walking directly at sensor.



Coverage Pattern of Low Mount Lens Option (SBOR 10)

