

### FEATURES & SPECIFICATIONS

INTENDED USE — Ideal for damp/wet locations such as outdoor venues, canopies and locker rooms. Not for use or installation in direct outdoor sunlight. Must be installed under canopy or covered ceiling. For direct sunlight installations, please refer to the FEX product family. 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

- Light Gray Polycarbonate housing
- Frosted Polycarbonate lens
- Poured in place polyurethane gasket
- Polycarbonate Latches, optional stainless steel latches available.
- Standard 1/2" wet location fitting

#### **ELECTRICA**

- High Efficiency LEDs meet DLC Standard
- MVOLT (120-277V) & 347V
- 0-10V Dimming standard

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.

#### INSTALLATION

- Surface (wall, ceiling) using standard brackets
- Suspended (chain, cable) using standard brackets

#### LISTING

- CSA Certified to UL & C-UL Standards for wet location
- IP65, IP66 rated per IEC60529
- NSF Splash zone rated
- FCC Title 47, Part 15 Subpart B compliant
- 2.5kV/0.75kA Surge Rated per ANSI C82-77-5-2015
- CSA Ambient Listings on Page 3
- Lumen Maintenance Listed on Page 3

DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at <a href="https://www.designlights.org/QPL">www.designlights.org/QPL</a> 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: <a href="https://www.acuitybrands.com/support/warranty/terms-and-conditions">www.acuitybrands.com/support/warranty/terms-and-conditions</a>

**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	

Vapor Tight 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 <a href="www.acuitybrands.com/aplus">www.acuitybrands.com/aplus</a>.

\*See ordering tree for details

## **CSVT** Vapor Tight LED Strip Light





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

Example: CSVT L48 AL03 MVOLT SWW3 80CRI

Series	Length	Lumen Output	Voltage	Color temperature	Color rendering index
CSVT Linear LED Vapor Tight	L48 48"	3000LM 3,000 lumens # 4000LM 4,000 lumens # 5000LM 5,000 lumens # 6000LM 6,000 lumens # ALO3 Switchable lumens, 3000LM / 4000LM / 5000LM	MVOLT 120-277V 347 347V	35K 3500K ‡ 40K 4000K ‡ 50K 5000K ‡ SWW3 Switchable white, 35K / 40K / 50K	80CRI 80 CRI
	L96 96"	6000LM 6,000 lumens # 8000LM 8,000 lumens # 10000LM 10,000 lumens # 12000LM 12,000 lumens # ALO4 Switchable lumens, 6000LM, 8000LM, and 10000LM			

Options			
STSL IE7WCP IE7WCPHE WLFEND2	Stainless steel latches Emergency battery pack, <u>7W</u> , CA Title 20 Noncompliant ‡ Emergency battery pack, <u>7W</u> , Certified in CA Title 20 MAEDBS ‡ Wet location fitting (fittings out both ends) ‡	Individual Controls : SBOR10 SBOR10 D 3V SBOR10 P	360° integral low mount motion sensor (standard on/off operation) 360° integral low mount motion sensor with dimming (low trim set at 30%) 360° integral low mount motion sensor with photocell
		nLight Wireless Con NLTAIR2 RSBOR10	trols ‡ nLight (wireless) gen 2 high mount occupancy & daylight <u>sensor</u>

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

‡ Option Value Ordering Restrictions			
Option value	Restriction		
35K, 40K, 50K	Not available with ALO lumen packages.		
3000LM, 4000LM, 5000LM, 6000LM, 8000LM, 10000LM, 12000LM	Not available with SWW3.		
CSVT STSL LATCH	Requires two for L96		
IE7WCP, IE7WCPHE	Not available with 347V.		
Individual Controls	Not available with WLFEND2 option.		
nLight Wireless Controls	Not available with WLFEND2 option.		
WLFEND2	Not available with cord set or sensor options.		

Accessories: Order as separate catalog number.

CSVT STSL LATCH Stainless steel latch kit (Set of 10) ‡

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.

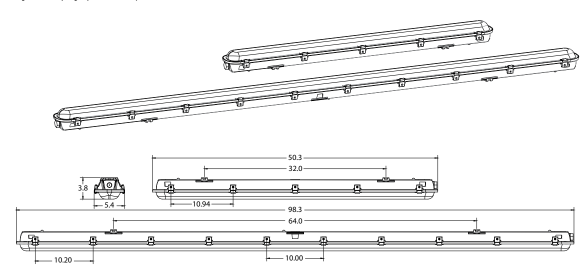


### **DIMENSIONS**

All dimensions are shown in inches unless otherwise noted.

Length	Width	Height	Length	Approximate weight	Fixtures per pallet
L48	5.4	3.8	50.3	5 lbs	70
L96	5.4	3.8	98.3	10 lbs	70

<sup>\*</sup>Weights will vary slightly with added options.



## **OPERATIONAL DATA**

Londh	Lorenth Desirence	Valta aa	Water	350	3500 K 4000 K 5000 K		3500 K 4000		10 K	Comments the tentament
Length	Package	Voltage	Watts	Lumens	LPW	Lumens	LPW	Lumens	LPW	Comparable Lightsource
	3000LM	MVOLT	24	3033	125	3106	128	3134	129	1-lamp 32W T8, 1-lamp 54W T5H0, 50W HID
		347	28	3033	108		110		11	1-10111p 32 W 10, 1-10111p 3+W 13110, 30W HD
	4000LM	MVOLT	34	4065	119	4163	122	4200	123	2-lamp 32W T8, 1-lamp 54W T5H0, 50W HID
	4000LWI	347	40	4003	102	4103	105	4200	106	2-1d111p 32 W 16, 1-1d111p 34W 13H0, 30W HID
	5000LM	MVOLT	42	4829	115	4946	118	4989	119	2-lamp 32W T8, 1-lamp 54W T5H0, 70W HID
	SUUULINI	347	49	4029	99	4940	101	4909	102	2-iaiiip 32w 18, 1-iaiiip 34w 13n0, 70w nib
L48	6000LM	MVOLT	49	6066	125	6213	128	6268	129	2-lamp 32W T8, 2-lamp 54W T5H0, 100W HID
L40	OOOOLIVI	347	56	0000	42	0213	110	0200	111	2-14111p 32W 16, 2-14111p 34W 13HO, 100W HID
	ALO3 (3000LM)	MVOLT	24	3019	124	3106	128	3141	129	1-lamp 32W T8, 1-lamp 54W T5H0, 50W HID
	ALOS (SOUCENI)	347	28	3019	107	3100	110	3141	111	1-14111p 32 W 16, 1-14111p 34W 13H0, 30W HID
	ALO3 (4000LM)	MVOLT	34	4046	118	4163	122	4210	123	2-lamp 32W T8, 1-lamp 54W T5H0, 50W HID
	ALUS (4000LINI)	347	40	4040	102	4103	105	4210	106	2-14111p 32 W 16, 1-14111p 34W 13H0, 30W HID
	ALO3 (5000LM)	MVOLT	42	4806	114	4946	118	5001	119	2-lamp 32W T8, 1-lamp 54W T5H0, 70W HID
	ALOS (SOUCLINI)	347	49	4000	98	4340	101		102	2-iaiiip 32vv 10, 1-iaiiip 34vv 15f10, 70vv fild
	6000LM	MVOLT	49	6066	125	6213	128	6268	129	2-lamp 32W T8, 2-lamp 54W T5H0, 100W HID
	OOODEIWI	347	56	0000	108	0213	110	0200	111	
	8000LM	MVOLT	68	8130	119	8326	122	8400	123	3-lamp 32W T8, 2-lamp 54W T5H0, 100W HID
	OOODEIWI	347	80	0130	102	0320	105	0400	106	3 lamp 32W 10, 2 lamp 34W 15H0, 100W Hilb
	10000LM	MVOLT	84	9658	115	9891	118	9979	119	4-lamp 32W T8, 2-lamp 54W T5H0, 150W HID
	TOOODLIVI	347	98	9030	99	2021	101	3313	102	4-iamp 32W 16, 2-iamp 34W 13H0, 130W Hib
L96	12000LM	MVOLT	103	12133	118	12425	121	12535	122	4-lamp 32W T8, 3-lamp 54W T5H0, 150W HID
150	12000EW	347	120	12133	101	12423	104	12333	105	
	ALO4 (6000LM)	MVOLT	49	6038	124	6213	128	6283	129	2-lamp 32W T8, 2-lamp 54W T5H0, 100W HID
	ALOT (OUCCLIN)	347	56	0030	107	0213	110	0203	111	2-lamp 32W 10, 2-lamp 34W 15H0, 100W Hilb
	ALO4 (8000LM)	MVOLT	68	8092	118	8326	122	8420	123	3-lamp 32W T8, 2-lamp 54W T5H0, 100W HID
	ALOT (OUOULIVI)	347	80	0092	102	0320	105	0720	106	3-lamp 32W 10, 2-lamp 34W 13H0, 100W Hb
	ALO4 (10000LM)	MVOLT	84	9613	114	9891	118	10003	119	4-lamp 32W T8, 2-lamp 54W T5H0, 150W HID
	ALU4 (10000LM)		98	7013	98	9891	101	10003	102	4-14111p 32W 10, 2-14111p 34W 13NU, 13UW HID

<sup>\*</sup>All values are typical and are at 25C. Actual performance may vary and is dependent on operating environment.

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

 $<sup>\</sup>mbox{*Actual}$  performance may vary based on ambient temperature of installed location.

# **Ambient Temperature Ratings**

Fixture Length	Lumen Package	Lumen Package Temperature rating	
	3000LM	-40° C - 45° C	0° C to 30° C
1.40	4000LM	-40° C - 45° C	0° C to 30° C
L48	5000LM	-40° C - 45° C	0° C to 30° C
	6000LM	-40° C - 35° C	0° C to 30° C
L96	6000LM	-40° C - 30° C	0° C to 30° C
	8000LM	-40° C - 30° C	0° C to 30° C
	10000LM	-40° C - 30° C	0° C to 30° C
	12000LM	-40° C - 30° C	0° C to 30° C

## **Number of Boards and Drivers**

Fixture length	Lumen package	Driver QTY	Board QTY
	3000LM	1	1
	4000LM	1	1
L48	5000LM	1	1
	6000LM	1	1
	ALO3	1	1
	6000LM	1	2
	8000LM	1	2
L96	10000LM	1	2
	12000LM	1	2
	ALO4	1	2