

FEATURES & SPECIFICATIONS

INTENDED USE — SBL LED wraparound provides a digital lighting platform to deliver general ambient lighting for surface-mount applications. The SBL provides a similar look to that of an existing fluorescent wrap with all of the excellent benefits of LED: energy savings, long life, and maintenance savings. Ideal for closets, storage rooms, and offices.

CONSTRUCTION — Linear side prisms control brightness, pyramidal bottom prisms minimize lamp image. Continuous side flanges on fixture body provide light trap and continuous diffuser support to prevent accidental opening and simplify maintenance. Full depth, white enamel end plates.

Die-formed from code gauge cold-rolled steel. Channel cover snaps into place without the use of tools. Full end cap factory installed to reduce job site labor.

OPTICS — The translucent white diffuser reduces glare and pixilation without impacting performance.

ELECTRICAL — Long-life LEDs, coupled with high-efficiency drivers, provide superior quantity and quality of illumination for extended service life. 90% LED lumen maintenance at 50,000 hours (L90/50,000). The LEDs have a CRI of 82.

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

Pair the SBL with the fixture mount Sensor Switch LSXR sensor for additional energy savings when the space is unoccupied. The LSXRHL sensor dims the fixture down to a low-level setting when there is no occupancy. This option is ideal for stairwells, back rooms, and closets due to the low occupancy level in those spaces.

Optional nLight® embedded controls continuously monitor system performance, allow for constant lumen management / compensation function, facilitate simple "plug-and-play" network and controls upgrading via Cat-5 cable. Ballast disconnect provided where required to comply with US and Canadian codes.

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

Damp listed.

WARRANTY — 5-year limited warranty. Complete warranty terms located at

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	

Square-basket LED Wraparound











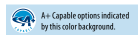
** Capable Luminaire

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 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 *See ordering tree for details

LED SBL4



ORDERING INFORMATION

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

Example: SBL4 4000LM 80CRI 35K MIN10 GZT MVOLT

SBL4							
Series		Lumens ¹	CRI	Color temperature	Minimum Dimming Level	Control	Voltage
SBL4	4' LED wrap	3000LM 3000 lume 4000LM 4000 lume 4800LM 4800 lume 6000LM 6000 lume 7200LM 7200 lume	s s	30K 3000 K 35K 3500 K 40K 4000 K 50K 5000 K	MIN10 Dims to 10% ² MIN1 Dims to 1% ³ NODIM On/off, non-dimming ⁴ SLD Step-level dimming ⁴	GZT Generic 0-10V Dimming ZT eldoLED 0-10V Dimming NLIGHT nLight enabled	MVOLT (120-277V) 347 347V ⁵

Emergen	Emergency Options		ergency Options Lumen Management		Occupan	Occupancy Control		Occupancy Sensor Technology		
EL7L	700 nominal lumen battery pack (non-CEC compliant) ⁶	(blank)	None	LSXRHL	Sensor Switch® fixture mount sensor with High/Low occupancy	PIR	Passive Infrared	USPOM	US Point of Manufacture	
EL14L	• • • • • • •	CL80	Constant lumen output, 80%	LSXR10	operation ^{8,9} Sensor Switch® fixture mount				Manufacture	
E10WLCP	EM Self-Diagnostic battery pack, 10W Constant Power, CEC compliant ⁶				sensor with on/off occupancy operation ⁸					
EMG	for use with nLight on generator supply EM power ⁷									

ORDERING INFORMATION

Catalog number	UPC	Description	Lumens	Color temperature	Voltage	Wattage	Pallet qty	Standard carton qty.
SBL4 347 LP835	190887855692	4' LED Wraparound	3,933	3500 K	347	32	70	1
SBL4 347 LP840	190887856675	4' LED Wraparound	3,994	4000 K	347	32	70	1

Notes

- 1 Approximate lumen output.
- 2 Requires GZT control option.
- 3 Requires GZT, ZT, or NLIGHT control.
- 4 Not available with Control or Sensor Options.
- 5 Not available with SLD option.
- 6 Not available with 7200LM option.
- 7 nLight EMG option requires a conection to existing nLight network. Power is provided from a separate N80 or N100 enabled fixture. Requires NLIGHT.
- 8 Requires MIN1, ZT and PIR options.
- 9 Dims to approximately 10% light output when unoccupied.



Performance Data							
Lumen Package	Lumens	Input Watts	LPW				
3000LM 80CRI 30K	3165	25.5	124				
3000LM 80CRI 35K	3236	25.5	127				
3000LM 80CRI 40K	3286	25.5	129				
3000LM 80CRI 50K	3407	25.5	133				
4000LM 80CRI 30K	3847	32.4	119				
4000LM 80CRI 35K	3933	32.4	121				
4000LM 80CRI 40K	3994	32.4	123				
4000LM 80CRI 50K	4141	32.4	128				
4800LM 80CRI 30K	4698	40.5	116				
4800LM 80CRI 35K	4802	40.5	119				
4800LM 80CRI 40K	4877	40.5	120				
4800LM 80CRI 50K	5057	40.5	125				
6000LM 80CRI 30K	5985	49.9	120				
6000LM 80CRI 35K	6119	49.9	123				
6000LM 80CRI 40K	6214	49.9	125				
6000LM 80CRI 50K	6443	49.9	129				
7200LM 80CRI 30K	7052	61.9	114				
7200LM 80CRI 35K	7209	61.9	117				
7200LM 80CRI 40K	7321	61.9	118				
7200LM 80CRI 50K	7591	61.9	123				



_			_
Sensor	Switch	ISXRHI	Sansor

Lens type: 10 - Low Mount 360° coverage

Dimming: HL - High/Low Occupancy operation

Min Dim Level: 3V - approximately 10% light output when unoccupied

Time Delay: 5M - 5 minutes

How to Estimate Delivered Lumens in Emergency Mode

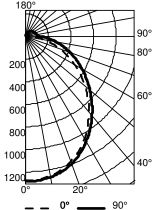
Use the formula below to estimate the delivered lumens in emergency mode.

Delivered Lumens = 1.25 x P x LPW

P= Ouput power of emergency driver. P= 10W for E10WLCP option. $LPW=Lumen\ per\ watt\ rating\ of\ the\ luminaire.\ LPW\ information\ available\ in\ Performance\ Data\ section.$

PHOTOMETRICS

SBL4 4000LM 80CRI 35K



'	CF	Sumn	nary
,		90	
	0°	1279	1279
,	5°	1275	1281
	15°	1224	1240
	25°	1118	1139
	35°	962	997
	45°	780	829
	55°	596	657
,	65°	414	497
	75°	242	344
	85°	91	203
	90	15	132

Coefficients of Utilization 20% 80% 70%

I .				_						
рс		80%	,		70%			50%		
pw	70%	50%	30%	50%	30%	10%	50%	30%	10%	
0	117	117	117	114	114	114	107	107	107	
1	106	101	96	98	94	90	92	89	86	
2	96	88	80	85	78	73	80	75	70	
3	88	77	68	75	67	61	71	64	59	
4 ع	80	68	59	66	58	51	63	56	50	
25	74	61	51	59	51	44	56	49	43	
՝՝ 6	68	55	46	53	45	39	51	43	38	
7	63	49	41	48	40	34	46	39	33	
8	59	45	37	44	36	30	42	35	30	
9	55	41	33	41	33	27	39	32	27	
10	51	38	30	37	30	25	36	29	24	

Zonal Lumen Summary

Zone	Lumens	% Lamp	% Fixture
0° - 30°	979	24.9	24.9
0° - 40°	1583	40.2	40.2
0° - 60°	2748	69.9	69.9
0° - 90°	3660	93.1	93.1
90° - 120°	182	4.6	4.6
90° - 130°	221	5.6	5.6
90° - 150°	263	6.7	6.7
90° - 180°	273	6.9	6.9
0° - 180°	3933	100.0	100.0

MOUNTING DATA

Suspension Kit Ceiling Types: F1 for use with most T-bar and screw slot grid ceiling applications. Designed for on-grid and off-grid installations.

 ${\sf F2}\ for\ use\ with\ recessed\ or\ surface-mount\ horizontal\ J-box\ applications.$

For unit or row installation; surface or suspend mounting.

 $Individual\ installation --- One\ double-stem\ or\ two\ single-stem\ hangers\ required.$

 $For aircraft \ cable, one \ STACG_, \ STACGF_, \ or \ STACGE_required \ for \ each \ suspension \ point.$

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

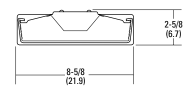
See ACCESSORIES below for hanging devices.





DIMENSIONS

All dimensions are inches (centimeters) unless otherwise noted.



All dimensions are inches (centimeters) unless otherwise indicated.

