

## **FEATURES & SPECIFICATIONS**

**INTENDED USE** — Recessed LED troffer for general illumination of Cleanroom [S05-9] (Class 100 – 100,000) environment. Typical applications include healthcare, pharmaceuticals, electronic manufacturing, and other contamination-controlled environments. **Certain airborne contaminants can diminish the integrity of acrylicand/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. <u>Click here for a list of substances that may</u> not be suitable for interaction with LEDs and other electronic components.

**CONSTRUCTION** — Housing is made from 20-gauge cold rolled steel. Door frame is .060 painted aluminum and lens is diffused acrylic. Gasket is closed cell silicone.

Finish: All CRS (cold rolled steel) and aluminum parts are finished with electrostatically deposited, thermally set, polyester powder paint after fabrication. Door frame and enclosure finish is NSF-listed.

**OPTICS** — Long-life LEDs, coupled with high-efficiency drivers, provide extended service life. Lumen maintenance of L80>60,000 hours, L70>100,000 hours.

**ELECTRICAL** — Thermally protected, resetting, Class TL, UL listed, CSA certified driver is standard.

LED driver delivers dimming from a 0-10V control signal. Dims to 1% standard.

Luminaire Surge Protection Level: Designed to withstand up to 6kV/3kA per ANSI C82.77-5-2015.

**INSTALLATION** — Lay-in grid or in-ceiling sheet rock installation using swing-arms with range from 1" to 2" grid height. See drawings for other critical dimensions. Additional sealing method required for sheet rock mounted overlap door. Refer to installation instructions for more information. Swing-arms are not intended to secure fixture without additional support. Line voltage supply wiring entrance opening is 7/8".

**LISTINGS** — CSA certified to meet U.S. and Canadian standards (UL1598 and UL8750) or NOM Certified. IC rated. Wet location listed. IP66 with overlap door from below fixture only. Suitable for Bio Levels 1 & 2. Certified for NSF Splash Zone 2. Base configurations for use in ambient temperatures ranging from -20°C (-4°F)to 40°C (104°F) with exception of the following lumen packages (1x4 - 10000LM; 2x2 - 10000LM and 12000LM; 2x4 - 18000LM and 24000LM) and emergency or control options which are 25°C (77°F) max.

**BUY AMERICAN ACT** — Product with the BAA option is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT regulations. Please refer to <u>www.acuitybrands.com/buy-american</u> for additional information.

DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC 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. 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/terms-and-conditions</u>

**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.

talog mber	
ites	
pe	

**Cleanroom LED Recessed Luminaire** 



## **\*\*** 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 marked by a shaded background\*

To learn more about A+, visit <u>www.acuitybrands.com/aplus</u>.

\*See ordering tree for details

ORDERI		times will vary depending Ilt with your sales represer						Exam	<b>ple</b> : 2SRTL	G L 48 1	8000LM IAV	V AFL 277 I	Z1 40K 80CRI D
Series		Trim type		Length		Nominal Lum	nens ‡						
SRTL 2SRTL	Recessed wet location troffer, 1' wide <b>‡</b> Recessed wet location troffer, 2' wide	G Grid (9/16" - 1 F Flange	1/2" W x 2" H)	L24 2. L48 4	4"  8"	5000LM 7000LM	3,000 lum 5,000 lum 7,000 lum 10,000 lur	ens ens <b>‡</b>	2x2: 3000LM 5000LM 7000LM 10000LM 12000LM	3,000 lun 5,000 lun 7,000 lun 10,000 lu 12,000 lu	mens mens <b>‡</b> umens <b>‡</b>	2x4: 3000LM 5000LM 7000LM 10000LM 15000LM 18000LM 24000LM	3,000 lumens 5,000 lumens 7,000 lumens 10,000 lumens 15,000 lumens 18,000 lumens
<b>n</b> (					<b>V b</b>								
Door frame Diffuser type   IAW Inset aluminum, white AFL Acrylic, frost   IAN Inset aluminum, silver Inset aluminum, silver Inset brushed stainless steel, natural AFL Acrylic, frost   OAW Overlapping aluminum, white OVerlapping aluminum, silver Inset brushed stainless steel, natural Inset brushed steabrushed stainless steel, natural Inse		ted	120 208 240 277	120-277V 120V 208V 240V 277V 347V <b>‡</b>	EZ1 GZ1	eldoLED 0- <sup>-</sup> ECOdrive, d to 1% min 0-10V dimr	imming	30K 35K 40K 50K	3000 K 3500 K 4000 K 5000 K	80CF			

Antimicrobial, white Super durable, white
S

#### CONFIGURATIONS

Lumens	1' X 4'	2' X 2'	2' X 4'
3,000LM	X	Х	Х
5,000LM	X	Х	Х
7,000LM	X	Х	Х
10,000LM	X	Х	Х
12,000LM		Х	
15,000LM			Х
18,000LM			Х
24,000LM			Х

‡ Option Value Ordering Restrictions					
Option value	Restriction				
1X4 7000LM	Not available with E10WLCP, Non- IC rated. Must specify voltage.				
1x4 10000LM	Non-IC rated. If ordered with E10WLCP, driver must be EZ1. Must specify voltage.				
2x2 7000LM	If ordered with E10WLCP, driver must be EZ1.				
2x2 10000LM	Non-IC rated. Must specify voltage.				
2X2 12000LM	Non-IC rated. Must specify voltage.				
2X4 15000LM	Not available with GZ1. Non-IC rated. Must specify voltage.				
2X4 18000LM	Not available with GZ1. Non-IC rated. Must specify voltage.				
2X4 24000LM	Not available with GZ1. Non-IC Rated. Must specify voltage.				
347V	Includes back box.				
BGTD	Not available with MVOLT, 208v, 240v, 347v, OR E10WLCP. Only available with 120v or 277v.				
DF	Only available with 208v or 240v.				
E10WLCP	Must specify voltage. Not available with MVOLT ,347v, or BGTD. For use in ambient temperatures from 0°C (32°F) to 25°C (77°F).See spec sheet PS1055LCP (10W Linear Constant Power) for more information. Meets CA Title 20 compliance.				
GZ1	Not available with 15000LM, 18000LM & 24000LM. Not available with Individual Controls.				
Individual Controls	Cannot be used with other control options-MSE, or nLight. Not available with BGTD. Not available with GZ1.				
nLight	Cannot be used with other control options-MSE, or nLight.				
Nominal Lumens	Not all lumen packages are available with every length/width combination. See configuration chart for availability.				
SRTL	Only available with L48 length.				



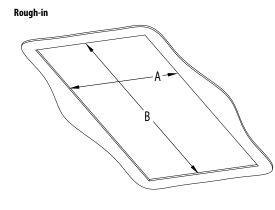
# SBG EZ – EMBEDDED Motion Sensor (see <u>www.acuitycontrols.com</u> for additional information)

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

Lithonia nomenclature	Sensor Switch® nomenclature		
For shortest lead times us	e the SBG EZ configurations		
MSE6NWL	SBG 6 EZ WH OV 10M		
MSE62L3VWL	SBG 6 EZ WH 3V		
MSE6NWL DSCNWL	SBG 6 EZ P WH OV 10M		
MSE10NWL	SBG 10 EZ WH OV 10M		
MSE102L3VWL	SBG 10 EZ WH 3V		
MSE10NWL DSCNWL	SBG 10 EZ P WH OV 10M		

\* When ordering silver door frame, sensor will be standard white

# **MOUNTING DATA**



#### **Rough-in dimensions**

Configuration	A (inches)	B (inches)
1x4	10 1/2	46 1/2
2x2	22 1/2	22 1/2
2x4	22 1/2	46 1/2

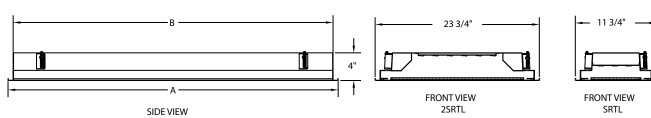


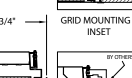


## DIMENSIONS

All dimensions are in inches (centimeters) unless otherwise indicated. Dimensions may vary with options or accessories. Standard height of fixture is 4". Depending on configuration, a back box may be included which adds 2 5/8" to its height.

Weight: (may vary with options or accessories) 1x4: 24 lbs (10.9 kg) 2x2: 23 lbs (10.43 kg) 2x4: 45 lbs (20.41 kg)

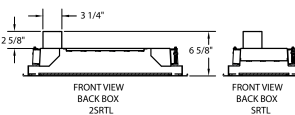






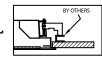
FLANGE MOUNTING INSET

		(B) Housing Length
L48	47-3/4"	46-1/4"
L24	23-3/4"	22-1/4"
L48	47-3/4"	46-1/4"
	L48 L24	Length   L48 47-3/4"   L24 23-3/4"

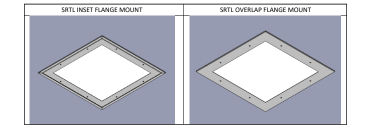




OVERLAP



FLANGE MOUNTING OVERLAP



# SRTL INSET GRID MOUNT SRTL OVERLAP GRID MOUNT

#### **PHOTOMETRICS** See <u>www.lithonia.com</u>



## **OPERATIONAL DATA**

Circ	Lumen	Input	Color	Acrylic		
Size	Package	Watts	Temp	80 CRI	90 CRI	
		27	30K	3140	2560	
	3000LM	27	35K	3210	2650	
		27	40K	3260	2700	
		27	50K	3380	2760	
		44	30K	5175	4220	
	5000LM	44	35K	5291	4368	
	5000LM	44	40K	5373	4450	
11.41		44	50K	5571	4549	
1'x4'		59	30K	6651	5422	
	70001 M	59	35K	6800	5613	
	7000LM	59	40K	6906	5719	
		59	50K	7160	5847	
		88	30K	10043	8188	
	10000LM	88	35K	10267	8476	
		88	40K	10427	8636	
		88	50K	10811	8828	
	3000LM	27	30K	2871	2341	
		27	35K	2935	2423	
		27	40K	2981	2469	
		27	50K	3091	2524	
		42	30K	4563	3720	
	5000LM	42	35K	4665	3851	
	5000LM	42	40K	4737	3923	
		42	50K	4912	4011	
		61	30K	6869	5600	
21-21	70001 M	61	35K	7022	5797	
2'x2'	7000LM	61	40K	7132	5906	
		61	50K	7394	6038	
		88	30K	9732	7934	
	10000114	88	35K	9948	8213	
	10000LM	88	40K	10103	8368	
		88	50K	10475	8554	
		110	30K	11835	9649	
	120001 M	110	35K	12099	9988	
	12000LM	110	40K	12287	10176	
		110	50K	12739	10403	

C	Lumen	In the second	6.1T	Acr	ylic
Size	Package	Input Watts	Color Temp	80 CRI	90 CRI
	3000LM	21	30K	2648	2159
		21	35K	2707	2235
		21	40K	2749	2277
		21	50K	2850	2328
		39	30K	4670	3807
	5000LM	39	35K	4774	3941
	SUUULIVI	39	40K	4848	4015
		39	50K	5027	4105
		59	30K	6862	5595
	7000I M	59	35K	7015	5791
	7000LM	59	40K	7124	5901
		59	50K	7387	6032
	10000LM	80	30K	9453	7707
2'x4'		80	35K	9664	7978
2 X4		80	40K	9814	8128
		80	50K	10175	8309
		121	30K	13984	11401
	15000LM	121	35K	14295	11801
	ISUUULM	121	40K	14518	12024
		121	50K	15052	12291
		149	30K	16916	13792
	18000LM	149	35K	17293	14276
	TROUCIN	149	40K	17563	14546
		149	50K	18209	14869
		194	30K	22820	18606
	24000114	194	35K	23330	19260
	24000LM	194	40K	23693	19623
		194	50K	24565	20059

Fixture Size	Lumen Output	Number of LED Boards Light up in Emergency Mode
	3000	6
1x4	5000	6
184	7000	N/A
	10000	N/A
	3000	3
	5000	3
2x2	7000	2
	10000	3
	12000	N/A
	3000	6
	5000	6
	7000	4
2x4	10000	3
	15000	2
	18000	3
	24000	N/A

