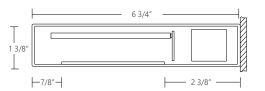


Project	 	
Туре	 	
Notes	 	

PERFORMANCE PER LINEAR FOOT AT 3500K

	NOMINAL LUMEN OUTPUT	INPUT WATTS	EFFICACY
DISTRIBUTION	UP		
100up/0down at 1000 lm/ft	1000 lm/ft	51 W	83 lm/W
100up/0down at 800 lm/ft	800 lm/ft	41 W	83 lm/W

REFER TO PHOTOMETRIC DATA SECTION FOR EXACT VALUES







Ordering Guide

SLV	VLED		SL 100/0							
PROD	UCT ID	LIGHT ENGINE			NOMINAL LUMENS/FT		CRI		COLOR TEMPERATURE	
SLWLED	Wall LED	SL 100/0	surroundlite 100%up/0% down		800 lm/ft 1000 lm/ft		80 CRI 90 CRI	35	3000 K 3500 K 4000 K	
				Consult fa range.	actory for outputs outside of the listed					

	NO								
S	SHIELDING FIXTURE LENGTH FINIS		FINISH	FINISH VOLTAGE			DRIVER		
NO	no shielding	4	4'	AP	aluminum paint	120	120 V	D	dimming (0-10V)
		8	8'	w	white	277	277 V	DP	dimming (0-10V) 1%
		12	12′	BLK	black	347	347 V (1)	LT	Lutron (2)
		S#	system run	c	custom	UNV	universal	BI	bi-level dimming
								0	other (3)
						(1) Consult fa	ctory	(2) Specify (3) Please c	system onsult factory

	CIRCUITS	B	ATTERY (OPTIONAL)		OTHER (OPTIONAL)	IC CONTROLS		CUSTOM	
1	1 circuit ⁽⁴⁾	B#	battery pack (integral)	F	fuse	DS#	daylight sensor	С	custom
2	2 circuits					OS#	occupancy sensor		
2A/B	2 circuit alternating/4ft					DOS#	daylight & occupancy sensor		
+E(#)	emergency section					EN#	Enlighted integral		
+NL(#)	night light section					ENR#	Enlighted remote		
+GTD(#)	generator transfer device					WC#	wireless control dimming		
(4) Control UP	& DOWN lights together	Not av	nimum 36" long fixture only railable with 347V consult factory	Requi	res 120V or 277V	Specify quantity. Requires 8" blank. See integrated controls guide for more details.		Plea	se specify

Product design and development is an ongoing process at Axis Lighting.We reserve the right to change specifications. Contact Axis for the latest product information.

I / 5 January 3, 2019





• SURROUNDLITE TECHNOLOGY

Slim with SurroundLite provides the flexibility of high efficacy spherical three dimensional wide batwing distributions and shielding options that all result in true lighting effectiveness. Slim is only 1.375" depth with integral driver and a light guide with proper cutoff.

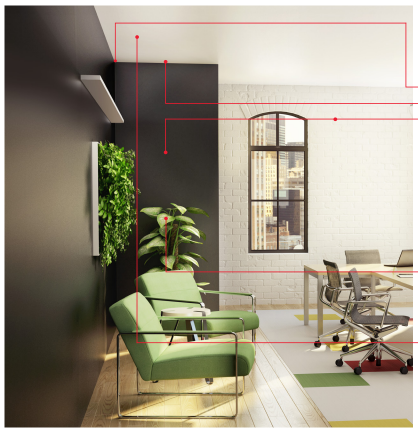
An innovative technology to get much more out of LEDs: Axis SurroundLite is based on the fundamental physics of how light interacts with matter. The specially engineered lightguide is made of precisely coded and aligned molecules that shape LED output in all three dimensions.

With SurroundLite extra-wide, multidimensional light distribution, light is directed in all three planes and sent in every corner of the room. SurroundLite brings the promise of balanced brightness, facilitating lighting design.

3D Polar Curve (SL 100/0)



• SURROUNDLITE BENEFITS



Reduced 'Cave Effect', Increased Perceived Brightness

- Wide 3D batwing uplight distribution lights up corners.
- Lighting at seam between ceiling and wall.
- 3D light distribution from luminaire extremities lights up adjacent spaces and vertical planes.

Use of Fewer Luminaires

The 3D nature of light distribution is well suited to shorter run lengths and reducing the need for continuous rows.

Better Facial Modeling / Facial Recognition

Reflected light from illuminated surfaces within the space results in soft fill light on the vertical plane.

No Streaks or Hot Spots of Light

 Axis SurroundLite technology spreads out light uniformly versus Lambertian distributions that put an intensity of light directly above and below the luminaire.

Product design and development is an ongoing process at Axis Lighting.We reserve the right to change specifications. Contact Axis for the latest product information. **2 / 5** January 3, 2019

FILE NAME:SLWI-LED-B3-SL.SPEC



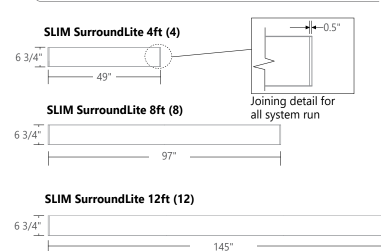
SLIM SurroundLite[™]

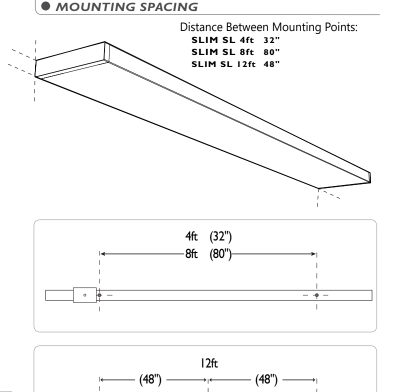


• LIGHT GUIDE

High precision light guide made of PMMA material, allows distribution of controlled light in all 3-dimensions to put light on both vertical and horizontal planes within the space. Patented lightguide design featuring molecular optics and precision-coupled optic components yield a high efficiency luminaire. In-plane mixing maximizes color uniformity while light emitting area is uniform and diffuse without 'head lighting' from the LED's.

• LENGTHS





• SYSTEMS (S#)

Runs of SLIM SurroundLite that are greater than 12ft in length are designated as systems (S#). This means that the run is comprised of a combination 4ft and/or 8ft sections to be assembled on site using our joining system. For more information on systems and joining, please refer to the SLIM SurroundLite installation sheets available at: www.axislighting.com under 'Downloads' tab.

• WEIGHT

SLIM 4 ft	8 lbs / 3.6 kg
SLIM 8 ft	16 lbs / 7.3 kg
SLIM 12 ft	24 lbs / 10.9 kg

• OTHER MOUNTING OPTIONS

SLIM SurroundLite is also available as a pendant mount.

Specification sheets for pendant mount SLIM luminaires are available at www.axislighting.com

Row configuration and mounting spacing file is available for download at: www.axislighting.com





• LED SYSTEM

CRI	Minimum 80 or 90 color rendering index
ССТ	Choice of 3000K, 3500K and 4000K color temperature with a great color consistency (within 3–step MacAdam ellipse). Both within fixture and fixture to fixture.
LED life	Minimum 50,000h with 85% of lumen maintenance in 25°C ambient temperature, in compliance with IES LM-80 testing measurements.
Thermal Management	Aluminum housing acting as the heat sink to maximize life.
Environment	Dry and damp rated in operating ambient temperatures of 0-40°C (32-104F)

• ELECTRICAL

Lutron driver*	LDE1 - EcoSystem H-Series (1%) LDE5 - EcoSystem 5-Series (5%) LTE - Hi-Lume [®] A-series 2Wires Forward Phase (1%) *Consult factory
Other drivers	DALI - Digital Addressable Lighting Interface DMX - Digital Multiplex LV - line voltage - Advance Mark 10 Xitanium SR - For wireless sensor

- **Emergency** Integral emergency battery pack or emergency circuit optional.
- **Input Voltage** 120V, 277V, 347V, UNV.
- Incorporating these components may have limitations or affect the length of the luminaire. Please contact factory for more details.

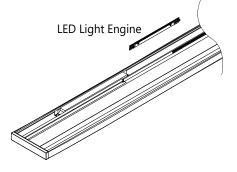
• CONSTRUCTION

- End Cap Die cast aluminum (0.10" nominal)
- Joiners Die cast aluminum (0.10" nominal)
- Interior Bracket Die formed zintec (22 gauge)
- Top Covers Cold rolled sheet steel painted (24 gauge)

• LED UPGRADE / REPLACEMENT

All LED light engines used are field replaceable and upgradable to ensure the lighting system will last for years. Future-proof design comes with easy access to LED light engines from above using quick connectors (included in luminaire) and a screwdriver.

For more information on LED light engine upgrade and replacement, please refer to the SLIM LED Light Engine Replacement sheet available at: www.axislighting.com under 'Downloads' tab.



• FINISH

Aluminum paint, powder coated and custom finishes are also available.

APPROVALS

Certified to UL and CSA standards Suitable for damp locations.



Horizontal Angles

67.5

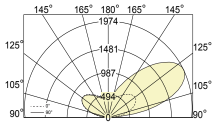
73 I



NO SHIELDING (NO)

SLWLED-B3-SL-100/0-1000-80-35-NO-4-4 100% up at 1000 lm/ft

PHOTOMETRIC CURVE



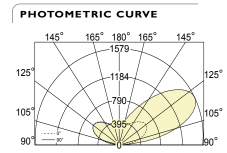
Lumen/ft up: 1053 lm/ft Total Lumens: 4213 lm (for 4ft) Input Watts: 51 W Efficacy: 83 lm/W

CRI:80 shown (for CRI:90 use 0.8 multiplier on watts and efficacy) IES FILE NAME: SLWLED-B3-SL-100-0-1000-80-35-NO-4-4-W-120-D-1.IES

TESTED ACCORDING TO IES LM-79-2008

NO SHIELDING (NO)

SLWLED-B3-SL-100/0-800-80-35-NO-4-4 100% up at 800 lm/ft



Lumen/ft up: 843 lm/ft Total Lumens: 3370 lm (for 4ft) Input Watts: 41 W Efficacy: 82 lm/W

CRI:80 shown (for CRI:90 use 0.8 multiplier on watts and efficacy) IES FILE NAME: SLWLED-B3-SL-100-0-800-80-35-NO-4-4-W-120-D-1.IES

TESTED ACCORDING TO IES LM-79-2008

CANDELA DISTRIBUTION							
		Horiz	zontal A	ngles			
Vertical Angle	0	22.5	45	67.5	90		
90	0	0	0	0	0		
95	194	171	141	118	113		
105	1058	902	634	442	352		
115	1517	1316	955	675	526		
125	1549	1371	1034	748	585		
135	1288	1162	917	689	546		
l 45	942	87 I	718	565	464		
155	654	614	532	445	388		
165	453	434	401	364	338		
175	345	340	331	322	314		
180	315	315	315	315	315		

ZONAL LUMENS					
	Lumens				
Zone					
90					
90-100	145				
100-110	520				
110-120	727				
120-130	715				
130-140	556				
140-150	365				
150-160	210				
160-170	104				
170-180	31				
180					

CANDELA DISTRIBUTION

22.5

Vertical

Angle

ZONAL LUMENS					
	Lumens				
Zone					
90					
90-100	181				
100-110	650				
110-120	909				
120-130	894				
130-140	695				
140-150	456				
150-160	262				
160-170	130				
170-180	39				
180					

I All IES files are available for download at: www.axislighting.com

