### **PENDANT DIRECT**









Shown with SM lens

Shown with SLE end cap



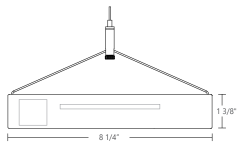
Shown with louver



### **PERFORMANCE PER LINEAR FOOT AT 3500K**

		NOMINAL LU	JMEN OUTPUT	INPUT WATTS	
DIS	STRIBUTION	UP DOWN		FOR 4FT	EFFICACY
0up/100	down at 800 lm/ft		800 lm/ft	48 W	72 lm/W
0up/100c	lown at 1000 lm/ft		1000 lm/ft	59 W	72 lm/W

REFER TO PHOTOMETRIC DATA SECTION FOR EXACT VALUES





\* Check the latest update on the DLC website for complete information. Not all versions may be DLC qualified.











© 2016 Axis Lighting Inc. 1.800.263.2947









**Ordering Guide** 



	SLLED		SL 0/100								
P	PRODUCT ID LIGHT ENGINE		HT ENGINE	NOMINAL LUMENS/FT		CRI		COLOR TEMPERATURE (choose one)			
SLLED	Pendant LED	SL 0/100	surroundlite	600	600 lm/ft	80	80 CRI	30	3000 K	TW2750	2700-5000 K - Tunable White
			0%up/100%down	800	800 lm/ft	90	90 CRI*	35	3500 K	TW2765	2700-6500 K - Tunable White
				1000	1000 lm/ft			40	4000 K	DW3020	3000-2000 K - Dim to Warm
								B30	3000 K - Bios*		
								B35	3500 K - Bios*		
								B40	4000 K - Bios*		
				Consult factory for outputs outside of the listed range. Consult factory for max output with BIOS		* Not	available with BIOS		une technical sheet for I S guide for more inform		

SHIELDING F		FIXTURE LENGTH F		FINISH	VOLTAGE		DRIVER		
VL	VL optic	4	4'	AP	aluminum paint	120	120 V	DP	dimming (0-10V) 1%
PL	flat-blade louvers*	8	8'	W	white	277	277 V	LT(#)	Lutron*
SM	smooth lens**	12	12'	BLK	black	347	347 V*	BI	bi-level dimming
		S(L)	system run	С	custom	UNV	universal	O(#)	other**
						DC	low voltage**	DPB(#)	dimming (0-10V) 1% with Bios*
								TW(#)	tunable white drivers*
								POE(#)	POE drivers*
*Max 800 lm/ft  **Default lens for Color Tuning, Tunable white and BIOS. Consult factory for other lens.					*Consult fa ** Only av	actory ailable with POE drivers.		to specify system Bult factory; see page 4	

	CIRCUITS MOUNTING/SUSPENSION		BATTERY (OPTIONAL)		END CAP (OPTIONAL)		OTHER (OPTIONAL)		
1	1 circuit	CA(L)	drywall+cable length (36" std.)	B(#)	battery pack (integral)	SLE	slim end cap	F	fuse
2	2 circuits	CT9(L)	TB/TG 9/16+cable length (36" std.)						
2A/B	2 circuit alternating/4ft	CT15(L)	TB/TG 15/16+cable length (36" std.)						
+E(#)	emergency section	CTS(L)	ST+cable length (36" std.)						
+NL(#)	night light section	SA(L)	drywall+stem length >48" (18" std.)						
+GTD(#)	generator transfer device	+SM	seismic option						
		For minimum 36" long fixture only Not available with 347V Please consult factory		See page 5 for more details		Req	uires 120V or 277V		



### 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 quide with proper cutoff and no view of bugs or dust particles.

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 lightquide 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 0/100)



### SURROUNDLITE BENEFITS



### **Glare Mitigation**

VL Optic, louvers and lenses yield lower luminance on the luminaire's light-emitting area.

### 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 checkerboard patterns, reducing the need for continuous rows.

### **Better Facial Modeling / Facial Recognition**

© 2016 Axis Lighting Inc.

1.800.263.2947

[T] 514.948.6272

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.

Contact Axis for the latest product information.

# PENDANT DIRECT

### • 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

### SLIM SurroundLite 4ft (4)





### SLIM SurroundLite 8ft Continuous (with 8' shielding)



### SLIM SurroundLite 12ft (with 12' shielding)



### • 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, 8ft and/or 12ft sections to be assembled on site using our joining system. For more information on systems and joining, please refer to the SLIM SurroundLite Row configurations and Mounting Spacing sheets available at: www.axislighting.com under 'Downloads' tab.

### WEIGHT

SLIM SurroundLite 4 ft
SLIM SurroundLite 8 ft
SLIM SurroundLite 12 ft
SLIM SurroundLite 12 ft
SLIM SurroundLite 12 ft

### OPTICS

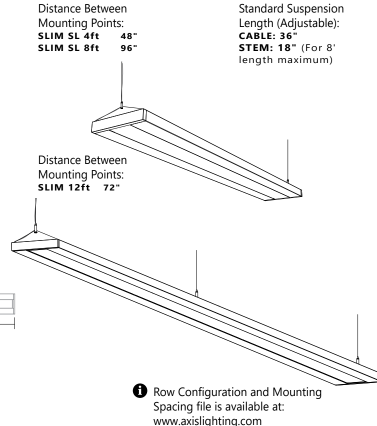






PL flat blade SM smooth lens

### SUSPENSION / MOUNTING SPACING



### FINISH

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

under 'Downloads' tab.

### APPROVALS

Certified to UL and CSA standards Suitable for damp locations.





# PENDANT DIRECT

#### CONSTRUCTION

Housing Extruded aluminum (0.075" nominal) **End Cap** Die cast aluminum (0.10" nominal) Die cast aluminum (0.10" nominal) **Joiners** 

**Interior Bracket** Die formed zintec (22 gauge)

**Top Covers** Cold rolled sheet steel painted (24 gauge)

PMMA Precision formed microconical structure; **VLoctic**<sup>™</sup> 92 percent transmission that cuts off glare above

55 degrees

**Smooth Lens** Uniform frosted acrylic lens

Flat blade Semispecular aluminum material (electronically

anodized) for added visual comfort louvers

Hanger adjustable slide mount

Suspension Y shape aircraft cable or Ø 1/2" stem

### **ELECTRICAL**

Lutron driver\* LDE1 - Hi-lume 1% EcoSystem with Soft-on, Fade-to-

Black

Hi-lume 1% 2-wire (120V forward phase only)

Consult factory

Other drivers\*\* **DALI** - Digital Addressable Lighting Interface

**DMX** - Digital Multiplex

LV - line voltage - Advance Mark 10 Xitanium SR - For wireless sensor

**BIOS** STC - BIOS control 0-10V with static spectrum and BIOS

**DPB** drivers\* SkyBlue enabled from 100% to 1%.

> DYN- BIOS control 0-10V with dynamic spectrum and BI SkyBlue® with Bio-Dimming™ enabled 100% to 50%, light

> > output dimming from 49% to 1%.

**Tunable White** DALIDT6 - DALI Type 6 (Two DALI Addresses) TW drivers\* DALIDT8 - DALI Type 8 (One DALI Address) LTTW - Lutron T-Series Tunable White

**Power over Ethernet MOLEX** POE drivers\* IGOR

UL2108 certified for O - Other (Consult factory) integral or remote driver

**Emergency** Integral emergency battery pack

or emergency circuit optional.

Input Voltage 120V, 277V, 347V, UNV, DC.

\*Choose driver from available options.

1 Incorporating these components may have limitations or affect the length of the luminaire. Please contact factory for more details.

### LED SYSTEM

CRI Minimum 80 or 90 color rendering index.

**CRI BIOS** Minimum 80 color rendering index with R9>75

for all CCTs.

**CCT Single** Choice of 2700K, 3000K, 3500K and 4000K color Color

temperature with a great color consistency (within 3-step MacAdam ellipse). Both within

fixture and fixture to fixture.

**CCT BIOS** BIOS Static (STC) Choice of 3000K, 3500K and

4000K.

BIOS SkyBlue® Dynamic (DYN) Choice of 3000K, 3500K, and 4000K with Bio-Dimming™

Consult BIOS guide for more information on

BIOS technology.

**CCT Axitune** Consult Axitune technical sheet for more

information on color technology. Systems

**LED life** Minimum 50,000h with 85% of lumen

> maintenance in 25°C ambient temperature. in compliance with IES LM-80 testing

measurements.

Aluminum housing acting as the heat sink to **Thermal** 

maximize life. Management

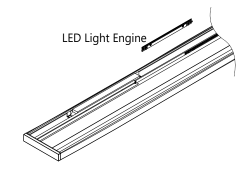
**Environment** Dry and damp rated in operating ambient

temperatures of 0-40°C (32-104F).

#### 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 guick 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.



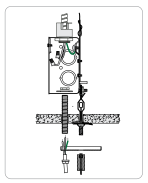
© 2016 Axis Lighting Inc.

1.800.263.2947



# PENDANT DIRECT

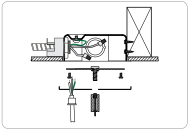
### MOUNTING OPTIONS



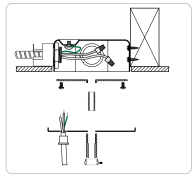
CT TILE CEILING -ON GRID

Mounting options are also available for slope ceiling and seismic bracing.

Installation sheets for all mounting options are available at: www.axislighting.com under 'Downloads' tab.



CA DRYWALL CEILING



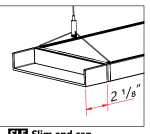
SA STEM MOUNT IN DRYWALL CEILING

### OTHER MOUNTING OPTIONS

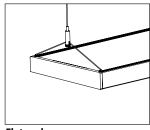
SLIM SurroundLite is also available as a wall mount.

Specification sheets for pendant mounted SLIM luminaires are available at: www.axislighting.com under 'Downloads' tab.

### **•** END CAP OPTIONS



SLE Slim end cap
Optional



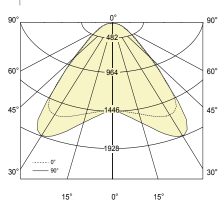
Flat end cap Standard

# **PENDANT DIRECT**

### VL LENS (VL)

SLLED-B3-SL-0/100-1000-80-35-VL-4-4 100% down at 1000 lm/ft

### PHOTOMETRIC CURVE



CANDELA DISTRIBUTION								
		Horizontal Angles						
Vertical Angle	0	22.5	45	67.5	90			
0	1232	1232	1232	1232	1232			
5	1238	1245	1247	1259	1266			
15	1315	1335	1364	1404	1419			
25	1449	1484	1567	1652	1685			
35	1573	1639	1746	1861	1928			
45	1215	1190	1176	1177	1162			
55	500	535	549	539	531			
65	270	286	279	275	290			
75	162	168	158	152	161			
85	66	56	61	58	45			
90	0	0	0	0	0			

ZONAL LUMENS				
	Lumens			
Zone				
0				
0-10	121			
10-20	391			
20-30	729			
30-40	1080			
40-50	919			
50-60	489			
60-70	280			
70-80	168			
80-90	61			
90				

LUMINANCE DATA (cd/m²)							
'	Ho	Horizontal Angles					
Vertical Angle	0	45	90				
45	16879	16332	16136				
55	8560	9404	9090				
65	6283	6480	6741				
75	6145	5985	6092				
85	7458	6823	5078				

Lumen/ft down: 1061 lm/ft Total Lumens: 4242 lm (for 4ft)

Input Watts: 59 W Efficacy: 72 Im/W

CRI:80 shown (for CRI:90 use 0.8 multiplier on watts and efficacy) IES FILE:SLLED-B3-SL-0-100-1000-80-35-VL-4-4-W-120-D-1.IES

TESTED ACCORDING TO IES LM-79-2008

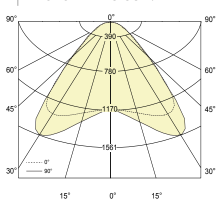
1 All IES files are available for download at: www.axislighting.com

### PHOTOMETRIC DATA

### VL LENS (VL)

SLLED-B3-SL-0/100-800-80-35-VL-4-4 100% down at 800 lm/ft

### PHOTOMETRIC CURVE



		Horizontal Angles					
Vertical Angle	0	22.5	45	67.5	90		
0	998	998	998	998	998		
5	1002	1008	1010	1019	1025		
15	1065	1801	1105	1137	1149		
25	1173	1202	1269	1337	1365		
35	1273	1327	1414	1507	1561		
45	984	963	952	953	941		
55	405	433	445	437	430		
65	219	231	226	222	235		
75	131	136	128	123	130		
85	54	46	49	47	36		
90	0	0	0	0	0		

**CANDELA DISTRIBUTION** 

ZONAL LUMENS				
Lumens				
98				
317				
590				
875				
744				
396				
227				
136				
49				

LUMINANCE DATA (cd/m²)					
Horizontal Angles					
0	45	90			
13667	13223	13065			
693 I	7614	7360			
5087	5246	5458			
4975	4846	4932			
6039	5525	4111			
	0 13667 6931 5087 4975	Horizontal An  0 45 13667 13223 6931 7614 5087 5246 4975 4846			

Lumen/ft down: 859lm/ft Total Lumens: 3435 lm (for 4ft) Input Watts: 47 W

Efficacy: 72 lm/W

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.

CRI:80 shown (for CRI:90 use 0.8 multiplier on watts and efficacy) IES FILE:SLLED-B3-SL-0-100-800-80-35-VL-4-4-W-120-D-1.IES

TESTED ACCORDING TO IES LM-79-2008

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

© 2016 Axis Lighting Inc.

1.800.263.2947

# **PENDANT DIRECT**

### FLAT-BLADE LOUVER (PL)

SLLED-B3-SL-0/100-800-80-35-PL-4-4 100% down at 800 lm/ft

## PHOTOMETRIC CURVE 90 90° 60 60° 45°

### **CANDELA DISTRIBUTION**

	Horizontal Angles						
Vertical Angle	0	22.5	45	67.5	90		
0	408	408	408	408	408		
5	411	416	419	426	429		
15	448	470	505	542	556		
25	509	556	650	749	790		
35	586	662	811	976	1061		
45	65 I	742	909	1050	1138		
55	618	701	826	961	1097		
65	455	484	541	654	793		
75	228	215	177	116	95		
85	37	19	4	2	2		
90	0	0	0	0	0		

### **ZONAL LUMENS**

	Lumens
Zone	
0	
0-10	41
10-20	146
20-30	304
30-40	513
40-50	691
50-60	740
60-70	562
70-80	197
80-90	18
90	

### LUMINANCE DATA (cd/m²)

	Horizontal Angles			
Vertical Angle	0	45	90	
45	9331	13068	16385	
55	10925	14656	19471	
65	10912	13028	19103	
75	8939	6952	3740	
85	4293	485	242	

Lumen/ft down: 803 lm/ft Total Lumens: 3212 lm (for 4ft)

0°

**Input Watts: 47W** Efficacy: 68 lm/W

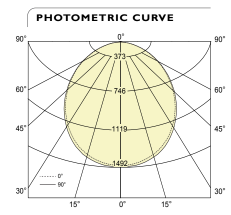
CRI:80 shown (for CRI:90 use 0.8 multiplier on watts and efficacy) IES FILE:SLLED-B3-SL-0-100-800-80-35-PL-4-4-W-120-D-1.IES

TESTED ACCORDING TO IES LM-79-2008

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

### **SMOOTH LENS (SM)**

SLLED-B3-SL-0/100-1000-80-35-SM-4-4 100% down at 1000 lm/ft



### **CANDELA DISTRIBUTION**

Horizontal Angles

Vertical Angle	0	22.5	45	67.5	90
0	1485	1485	1485	1485	1485
5	1474	1481	1478	1488	1492
15	1432	1445	1446	1454	1462
25	1342	1352	1359	1369	1377
35	1197	1205	1212	1221	1226
45	1004	1011	1017	1025	1029
55	777	783	787	790	794
65	528	531	534	536	539
75	276	280	282	282	282
85	58	59	55	54	54
90	0	0	0	0	0

### ZONAL LUMENS

	Lumens
Zone	
0	
0-10	141
10-20	409
20-30	626
30-40	758
40-50	784
50-60	703
60-70	528
70-80	297
80-90	71
90	

© 2016 Axis Lighting Inc.

1.800.263.2947

[T] 514.948.6272

### LUMINANCE DATA (cd/m²)

'	Horizontal Angles			
Vertical Angle	0	45	90	
45	13946	14122	14298	
55	13310	13479	13599	
65	12272	12403	12534	
75	10473	10687	10687	
85	6506	6189	6030	

Lumen/ft down: 1081 lm/ft Total Lumens: 4323 lm (for 4ft)

Input Watts: 59 W Efficacy: 72 Im/W

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.

CRI:80 shown (for CRI:90 use 0.8 multiplier on watts and efficacy) IES FILE:SLLED-B3-SL-0-100-1000-80-35-SM-4-4-W-120-D-1.IES

TESTED ACCORDING TO IES LM-79-2008



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



### PHOTOMETRIC DATA

### **SMOOTH LENS (SM)**

SLLED-B3-SL-0/100-800-80-35-SM-4-4 100% down at 800 lm/ft

### PHOTOMETRIC CURVE 90° 90° 60 60° 45 45°

CANDELA DISTRIBUTION					
	Horizontal Angles				
Vertical Angle	0	22.5	45	67.5	90
0	1203	1203	1203	1203	1203
5	1194	1199	1197	1205	1208
15	1159	1170	1171	1178	1183
25	1086	1094	1100	1108	1115
35	969	976	982	988	993
45	813	819	823	830	833
55	629	634	637	640	643
65	428	430	432	434	437
75	223	227	228	228	228
85	47	48	44	43	43
90	0	0	0	0	0

ZONAL LUMENS		
	Lumens	
Zone		
0		
0-10	114	
10-20	331	
20-30	507	
30-40	614	
40-50	635	
50-60	569	
60-70	428	
70-80	241	
80-90	57	
90		

LUMINANCE DATA (cd/m²)				
	Horizontal Angles			
Vertical Angle	0	45	90	
45	11291	11434	11576	
55	10777	10913	11011	
65	9936	10042	10148	
75	8480	8653	8653	
85	5268	5011	4882	

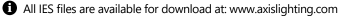
Lumen/ft down: 875 lm/ft Total Lumens: 3500 lm (for 4ft)

Input Watts: 48 W Efficacy: 73 lm/W

CRI:80 shown (for CRI:90 use 0.8 multiplier on watts and efficacy) IES FILE:SLLED-B3-SL-0-100-800-80-35-SM-4-4-W-120-D-1.IES

30°

TESTED ACCORDING TO IES LM-79-2008



© 2016 Axis Lighting Inc. 1.800.263.2947