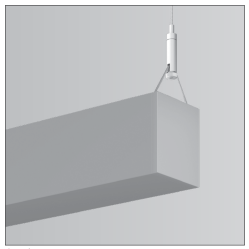
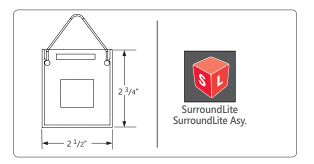


PENDANT MOUNT - INDIRECT



Spotless Lens



Type ______ Notes _____

PERFORMANCE PER LINEAR FOOT AT 3500K

NOMINAL LUMEN OUTPUT	INPUT WATTS*	EFFICACY	SHIELDING
1100 lm/ft	11.6 W/ft	94 lm/ft	SLA
1100 lm/ft	10.7 W/ft	103 lm/W	SL

Please consult factory for custom lumen output and wattage.







Ordering Guide

I	B2SQILED									
PF	PRODUCT ID		NOM. LUMENS/FT		CRI		COLOR TEMP.		SHIELDING	
B2SQILED	Pendant Indirect LED	400	400 lm/ft - Minimum	80	80 CRI	27	2700 K	SL	SurroundLite	
		1100	1100 lm/ft - Maximum	90	90 CRI	30	3000 K	SLA	SurroundLite asymmetric	
						35	3500 K			
						40	4000 K			
			een listed min and max are available. ry for outputs outside of the listed range.			Consult Axitur	ne spec sheet for Axis ogy options			

	LENGTH	FINISH		VOLTAGE			DRIVER		CIRCUITS	
2	2'	AP	aluminum paint	120	120 V	DP dimming (0-10V) 1%		1	1 circuit	
3	3'	W	white	277	277 V	D	dimming (0-10V) 5% 347V standard (2)	2	2 circuits	
4	4'	BLK	black	347	347 V (1)	LT	Lutron (3)	+E(#)	emergency circuit (5)	
5	5'	С	custom	UNV	universal	BI	bi-level dimming	+NL(#)	night light circuit (5)	
6	6'					O other (4)		+GTD(#)	generator transfer device (5)	
8	8'							+M	MR	
12	12'									
S#	system run *									
*SurroundLite available in 1' increments only				(1) D dimmine standard	g (0-10V) 5%			(5) Specify quan	tity	

N	MOUNTING/SUSPENSION		BATTERY (OPTIONAL)		OTHER (OPTIONAL)		CONTROLS (OPTIONAL)	CUSTOM (OPTIONAL)	
CA(#)	drywall+cable length (36" std.)	B#	battery pack (integral)	F	fuse	DS#	daylight sensor	С	custom
CT9(#)	TB/TG 9/16+cable length (36" std.)					OS#	occupancy sensor		
CT15(#)	TB/TG15/16+cable length (36" std.)					DOS#	daylight & occupancy sensor		
CTS(#)	ST+cable length (36" std.)					EN# Enlighted integral (6)			
SA(#)	drywall+stem length >48" (18" std.)					ENR#	Enlighted remote (6)		
						WC#	wireless control dimming		
White canopy standard			es 120V or 277V um 4ft; please consult factory	Requi	res 120V or 277V		nsult factory tity. Requires 8" blank d controls guide for more details.	Please	specify



PENDANT MOUNT - INDIRECT

SPECIFICATIONS

CONSTRUCTION

Housing Extruded aluminum (0.075" nominal)

Up to 70% recycled content

End Cap

Cast aluminum

Interior Brackets

Die formed sheet steel (20 gauge)

Hanger Suspension adjustable slide mount Y shape aircraft cable or Ø 1/2" stem

Cable Grips Quick connecting / release

ELECTRICAL

Lutron driver* L3D - Hi-Lume A-Series EcoSystem 3-Wire Control (1%)

LDE1 - EcoSystem H-Series (1%) LDE5 - EcoSystem 5-Series (5%)

LTE - Hi-Lume® A-series 2Wires Forward Phase (1%)

Other drivers DALI - Digital Addressable Lighting Interface

DMX - Digital Multiplex

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

Integral emergency battery pack **Emergency**

or emergency circuit optional.

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

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.

CCT Choice of 2700K, 3000K, 3500K and 4000K color

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

fixture and fixture to fixture.

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

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

measurements.

Thermal Aluminum housing acting as the heat sink to

maximize life. Management

Environment Dry and damp rated in operating ambient

temperatures of 0-40°C (32-104F).

• SYSTEM (S#)

BEAM2 SQUARE linear systems, with the use of a strong profile, allow for a nearly hair thin connection system of continuous runs. Lengths of 4', 8', 12' as well as custom lengths in 1' increments are available. Runs of BEAM2 SQUARE that are greater than 12' in length are designated as systems (S#). This means that the run is comprised of a combination of 4', 8' and/or 12' sections to be assembled on site using our joining system. For more information on systems and joining, please refer to the BEAM installation sheets available for download at www.axislighting.com.

WARRANTY

Axis Lighting will warrant defective LEDs, boards, and drivers for 5 years from date of purchase. Warranty is valid if luminaire is installed and used according to specifications. If defective, Axis will send replacement boards or drivers at no cost along with detailed replacement instructions and instructions on how to return defective components to Axis.

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 lightquide 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.

● 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.







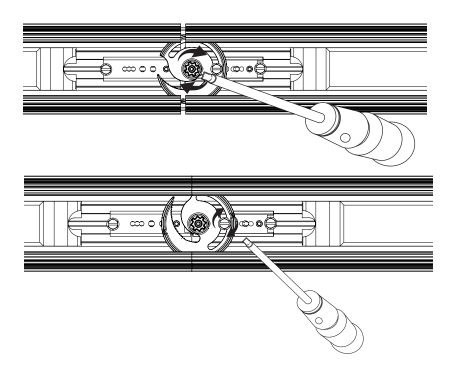
InstaJoiner

BEAM2 SQUARE SurroundLite luminaires feature InstaJoiner, a unique, patent-pending joining system developed by Axis offering fast, single-screw tightening.

NOTE: Mount each system segment individually.

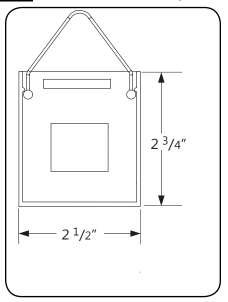
Do not assemble system prior to mounting

1 Allow a minimum of 6" between end of long runs and wall.



SECTION VIEWS

SL/SLA SurroundLite/SurroundLite Asymmetric



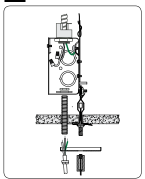






MOUNTING OPTIONS

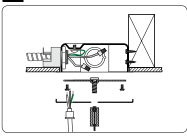
CT TILE CEILING - ON GRID

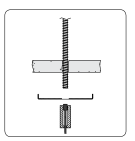




Power feed

CA DRYWALL CEILING

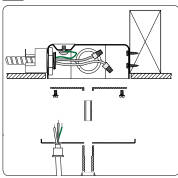


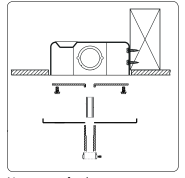


Power feed

Non power feed

SA STEM MOUNT IN DRYWALL CEILING





Power feed

Non power feed

• OTHER MOUNTING OPTIONS

BEAM2 SQUARE is also available as Surface or Wall Mount.

for download at www.axislighting.com.





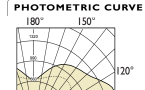
PENDANT MOUNT - INDIRECT

PHOTOMETRIC DATA

SL SurroundLite - Up

Uplight I I 00 Im/ft





Lumen/ft up: 1100 lm/ft Lumen/ft down: 0 lm/ft Total Lumens: 4402 lm (for 4ft)

Input Watts: 42.7 W

Efficacy: 103 lm/W
IES FILE: B2SQILED-1100-0-80-35-SL-4.IES

TESTED ACCORDING TO IES LM-79-2008

 $80\ \text{CRI}$ shown. To calculate watts and efficacy at 90 CRI, apply a multiplier of 0.8.

CANDELA DISTRIBUTION

	Horizontal Angles								
Vertical Angle	0	22.5	45	67.5	90				
90	3	3	2	2	2				
95	293	308	219	124	66				
105	1221	1009	538	368	315				
115	1276	1039	697	585	553				
125	1119	997	815	737	706				
135	1040	986	885	811	779				
145	991	960	889	816	779				
155	900	879	823	756	725				
165	758	745	711	675	660				
175	633	63 I	627	622	620				
180	614	614	614	614	614				

ZONAL LUMENS

	Lumens
Zone	
90	
90-100	250
100-110	688
110-120	799
120-130	775
130-140	693
140-150	555
150-160	378
160-170	203
170-180	61
180	

$\textbf{SLA} \ \textbf{SurroundLite} \ \textbf{Asymmetric} \ \textbf{-} \ \textbf{Up}$

Uplight I I 00 Im/ft



CANDELA DISTRIBUTION

	Horizontal Angles								
Vertical Angle	0	22.5	45	67.5	90	112.5	135	157.5	180
90	2	2	2	- 1	2	2	4	4	2
95	80	103	19	16	17	17	40	119	77
105	354	496	717	1063	1216	1072	729	507	350
115	615	802	1074	1519	1770	1510	1077	810	612
125	780	979	1245	1586	1769	1578	1242	984	782
135	85 I	1043	1268	1508	1621	1503	1266	1044	858
145	856	1019	1203	1357	1424	1355	1200	1019	866
155	829	950	1084	1184	1225	1183	1080	949	839
165	797	87 I	947	1000	1023	998	942	867	805
175	779	802	826	839	847	836	821	797	783
180	775	775	775	775	775	775	775	775	775

ZONAL LUMENS

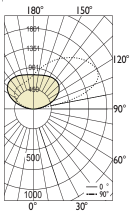
	Lumens
Zone	
90	
90-100	95
100-110	544
110-120	808
120-130	847
130-140	754
140-150	590
150-160	407
160-170	233
170-180	75
180	

© 2016 Axis Lighting Inc.

1.800.263.2947

[T] 514.948.6272

PHOTOMETRIC CURVE



Lumen/ft up: 1088 lm/ft Lumen/ft down: 0 lm/ft Total Lumens: 4354 lm (for 4ft)

Input Watts: 46.3 W Efficacy: 94 lm/W

IES FILE: B2QILED-1100-80-35-SLA-4.IES

TESTED ACCORDING TO IES LM-79-2008

80 CRI shown. To calculate watts and efficacy at 90 CRI, apply a multiplier of 0.8.