

Project	
Type	
71	
Notes	
HULUS	

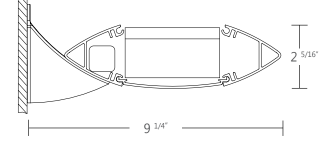


Spotless Lens Louver

## PERFORMANCE PER LINEAR FOOT AT 3500K (SR)

	NOMINAL LU	JMEN OUTPUT	INPUT WATTS	EFFICACY
DISTRIBUTION	UP	DOWN		
80up/20down at 1000 lm/ft	800 lm/ft	200 lm/ft	12.78 w/ft	78 lm/w
80up/20down at 800 lm/ft	640 lm/ft	160 lm/ft	10.06 w/ft	80 lm/w

<sup>\*</sup> Based on a 4 foot luminaire using one driver Please consult factory for custom lumen output and wattage











# **Ordering Guide**

ARCWSILED										
PRODUCT ID		LIGHT ENGINE		NOMINAL LUMENS/FT		CRI		C	COLOR TEMP.	
ARCWLED	Wall LED	LED SL 80/20 SurroundLite 80% up/20% down (semi-indirect) SL 100/0 SurroundLite 100% up/0% down (indirect)			800 lm/ft - <b>Minimum</b> 1000 lm/ft - <b>Maximum</b>	80 80	80 CRI 90 CRI	35	3000 K 3500 K 4000 K	
		Outputs	o both UP & DOWN. between listed min and max are available. actory for outputs outside of the listed range.	Applies	to both UP & DOWN.	Applies	to both UP & DOWN.			

	SHIELDING		FIXTURE LENGTH		FINISH		VOLTAGE	DRIVER
so	spotless lens	4	4'	AP	aluminum paint	120	120 V	<b>DP</b> dimming (0-10V) 1%
SR	satin ribbed lens	8	8'	W	white	277	277 V	<b>D</b> dimming (0-10V) 5% 347V standard (2)
PL	louver	12	12'	BLK	black	347	347 V (1)	LT Lutron (3)
NO	no shielding*	S#	System Run	С	custom	UNV	universal	BI bi-level dimming O other (4)
*Available only for Indirect (SL 100/0)		4' Increm	ents only				oth UP & DOWN. actory / D dimming (0-10V)	Applies to both UP & DOWN.

CIRCUITS		BATTERY (OPTIONAL)		OTHER		IC CONTROLS		CUSTOM	
1	1 circuit (5)	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		
(5) Control UP & DOWN lights together		For minimum 36" long fixture only		Requires 120V or 277V		Applies to both UP & DOWN.  Specify quantity. Requires 8" blank See integrated controls guide for more details.		Pleas	se specify

# **Arc SurroundLite**<sup>™</sup>

## WALL



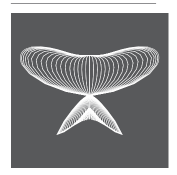
## SURROUNDLITE TECHNOLOGY

Arc with SurroundLite provides the flexibility of high efficacy spherical three dimensional wide batwing distributions and shielding options that all result in true lighting effectiveness. Arc SurroundLite has an integral driver and a light guide 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 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 80/20)





#### 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.

# lens

#### LED SYSTEM

CRI Minimum 80 or 90 color rendering index

CCT 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 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)

## OPTICS





so spotless

PL flat blade louvers

#### 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

**Emergency** Integral emergency battery pack

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.

## CONSTRUCTION

Housing Extruded aluminum (0.075" nominal)

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

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

**Smooth Lens** Uniform frosted acrylic lens

Flat blade Semispecular aluminum material (electronically

louvers anodized) for added visual comfort

## OTHER MOUNTING OPTIONS

Arc SurroundLite is also available as a pendant mount.

#### FINISH

Aluminum paint, Powder Coated and custom finishes are also available.

## APPROVALS

Certified to UL and CSA standards 🗐 Suitable for damp locations.

#### WEIGHT

Arc SurooundLite 4 ft 12 lbs / 5.4 kg **Arc SurroundLite 8 ft** 24 lbs / 10.9 kg Arc SurroundLite 12 ft 36 lbs / 16.3 kg

© 2016 Axis Lighting Inc.

1.800.263.2947

[T] 514.948.6272

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

#### SYSTEMS (S#)

Product design and development is an ongoing process at

Contact Axis for the latest product information.

Axis Lighting. We reserve the right to change specifications.

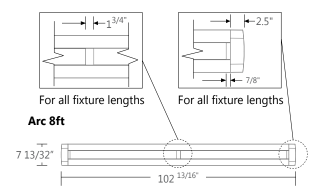
Runs of Arc SurroundLite that are greater than 12ft in length are designated as systems (S#). This means that the run is comprised of a combination 4ft and/or 8ft and 12ft sections to be assembled on site using our joining system. For more information on systems and joining, please refer to the Arc SurroundLite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



## LENGTHS

## Arc 4ft (4)

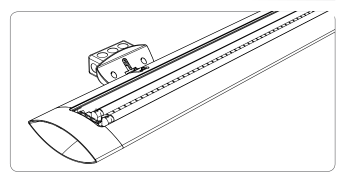




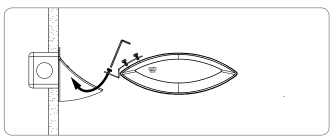
## Arc 12ft



## MOUNTING DETAILS



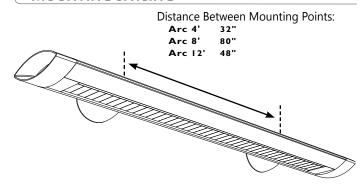
#### **MOUNTING BRACKETS**

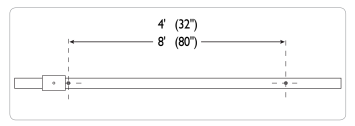


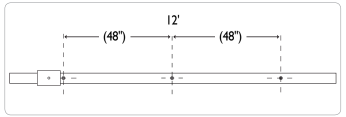
## SIDE VIEW

1 Installation sheets for all mounting options are available at: www.axislighting.com

## MOUNTING SPACING







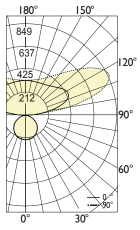


## PHOTOMETRIC DATA

## SATIN RIBBED LENS (SR)

ARCWLED-SL80\_20-800-80-35-SR 80% up / 20% down at 800 lm/ft

#### PHOTOMETRIC CURVE



Luminaire Lumens: 3228 Im Input Watts: 40.23 W Efficacy: 80 Im/W IES FILE: ARCLED-SL70\_30-800-80-35-SR.

TESTED ACCORDING TO IES LM-79-2008

#### **CANDELA DISTRIBUTION**

	Horizontal Angles									
Vertical Angle	0	22.5	45	67.5	90					
0	224	224	224	224	224					
5	221	223	222	225	225					
15	214	217	217	219	219					
25	201	203	205	207	207					
35	180	182	184	185	184					
45	152	155	155	156	156					
55	118	120	120	121	121					
65	79	80	80	81	81					
75	38	39	40	41	41					
85	3	4	6	9	9					
90	0	I	1	3	2					
95	82	85	82	77	80					
105	319	344	420	538	602					
115	435	476	597	764	848					
125	420	456	560	696	758					
135	370	395	460	539	573					
145	338	35 I	386	427	443					
155	324	330	347	365	371					
165	320	321	328	336	338					
175	319	321	321	323	323					
180	321	32 I	321	321	321					

## ZONAL LUMENS

	Lumens
Zone	
0	
0-10	21
10-20	61
20-30	94
30-40	115
40-50	119
50-60	107
60-70	79
70-80	42
80-90	9
90-100	111
100-110	455
110-120	604
120-130	515
130-140	363
140-150	246
150-160	162
160-170	93
170-180	31
180	

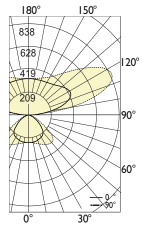
## LUMINANCE DATA (cd/m²)

	Horizontal Angles						
Vertical Angle	0	45	90				
45	1986	2025	2038				
55	1901	1933	1949				
65	1727	1749	1771				
75	1356	1428	1464				
85	318	636	954				

## LOUVER (PL)

ARCWLED-SL80\_20-800-80-35-PL 80% up / 20% down at 800 lm/ft

## PHOTOMETRIC CURVE



Luminaire Lumens: 3300 lm Input Watts: 40.8 W Efficacy: 81 lm/W IES FILE: ARCLED-SL70\_30-800-80-35-PL. ies

TESTED ACCORDING TO IES LM-79-2008

# CANDELA DISTRIBUTION

	Horizontal Angles								
Vertical Angle	0	22.5	45	67.5	90				
0	245	245	245	245	245				
5	247	247	247	247	247				
15	263	262	255	248	245				
25	290	280	257	241	235				
35	318	290	246	225	222				
45	314	263	205	179	175				
55	186	155	113	100	105				
65	87	59	44	48	51				
75	29	19	16	17	19				
85	5	4	3	3	3				
90	I	I	1	0	0				
95	68	75	83	82	83				
105	603	534	415	338	306				
115	836	75 I	588	467	422				
125	748	684	557	450	417				
135	567	532	457	394	373				
145	435	418	384	356	345				
155	370	364	351	338	333				
165	342	340	335	330	328				
175	329	329	328	327	327				
180	327	327	327	327	327				

# ZONAL LUMENS

	Lumens
Zone	
0	
0-10	24
10-20	72
20-30	120
30-40	161
40-50	169
50-60	116
60-70	55
70-80	21
80-90	4
90-100	110
100-110	450
110-120	593
120-130	508
130-140	361
140-150	245
150-160	163
160-170	95
170-180	31
180	

© 2016 Axis Lighting Inc. 1.800.263.2947

[T] 514.948.6272

# LUMINANCE DATA (cd/m²)

Horizontal Angles						
0	45	90				
4954	3237	2756				
3618	2204	2036				
2283	1164	1349				
1233	668	802				
627	358	333				
	0 4954 3618 2283 1233	0     45       4954     3237       3618     2204       2283     1164       1233     668				