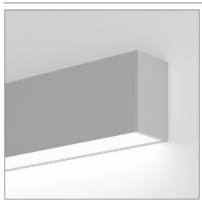
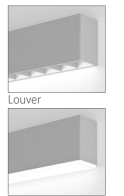


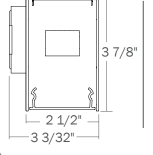
# WALL MOUNT - DIRECT





Glo Lens up and down

Flush Spotless Lens - down Glo Lens - up



# Spotless Lens Louver Glo lens 0.25"

SurroundLite is available with indirect lighting only.

# Project \_\_\_\_\_\_

Notes

#### PERFORMANCE PER LINEAR FOOT AT 3500K

NOMINAL LUMEN OUTPUT	INPUT WATTS*	EFFICACY	SHIELDING					
1000 lm/ft	9.9 W/ft	97 lm/W	L					

Please consult factory for custom lumen output and wattage.



\*Check the latest update on the DLC website for complete information. Not all versions may be DLC qualified. See page 2 for DLC Approved Options







# **Ordering Guide**

	TB2WDLED									
PRODUCT ID			NOM. LUM/FT DOWN		CRI		COLOR TEMP.		SHIELDING	
TB2WDLED	Twin Beam2 - Wall		400 lm/ft - Minimum	80	80 CRI	27	2700 K	SO	spotless lens	
	Direct LED	1000	1000 lm/ft - Maximum*	90	90 CRI	30	3000 K	L	louver (1)	
						35	3500 K	0.25G	0.25" Glo lens	
						40	4000 K			
Outputs between listed min and max are available. Consult factory for outputs outside of the listed range. * 1000 lumens, only for louver.						available with d	ne of the options above; SurroundLite not lirect. 3' and 4' combinations; otherwise consult factory.			

LEN	IGTH (FT)	М	R (OPTIONAL)		FINISH	V	OLTAGE		DRIVER		CIRCUITS	
2	2'	DMLED(#)	downlight modle LED	AP	aluminum paint	120	120 V	DP	dimming (0-10V) 1%	1	1 circuit	
3	3'			w	white	277	277 V	LT	Lutron (2)	2	2 circuits	
4	4'			BLK	black	347	347 V	BI	bi-level dimming	+E(#)	emergency circuit (4)	
5	5'			С	custom	UNV	universal	0	other (3)	+NL(#)	night light circuit (4)	
8	8'									+GTD(#)	generator transfer device (4	
12	12'									+M	MR	
S#	System Run											
		Add 6" per lamp, Specify quantity Separate circuits included.						<ul><li>(2) Specify system</li><li>(3) Please consult factory; see page 2</li></ul>		(4) Specify qu	(4) Specify quantity	

BATTERY (OPTIONAL)		OTHER (OPTIONAL)			IC CONTROLS (OPTIONAL)		CUSTOM (OPTIONAL)
B#	battery pack (integral)	F	fuse <sup>(5)</sup>	OS# DOS# EN# ENR#	daylight sensor occupancy sensor daylight & occupancy sensor Enlighted integral <sup>(6)</sup> Enlighted remote <sup>(6)</sup> wireless control dimming	С	custom
Minimum 5ft; please consult factory. ( Not available with 347V.		(5) Rec	uires 120V or 277V	(6) Please consult factory Specify quantity. Requires 8" blank. See pages 4-5 for more details. See integrated controls guide for more details.		Plea	ase 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.

| / 6 January 28, 2019 © 2016 Axis Lighting Inc. 1.800.263.2947 [T] 514.948.6272



#### • 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)
Reflectors	White powder coated sheet steel (22 gauge)
Louvers	Die formed semi-specular aluminum (22 gauge)
Lenses	Extruded acrylic (0.070'' nominal)
Hanger	adjustable slide mount
Suspension	Y shape aircraft cable or Ø $1/2''$ stem

#### • ELECTRICAL

Lutron driver	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 POE (Power over Ethernet) - Low Voltage Lighting System.
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.

#### • LED SYSTEM

CRI	Minimum 80 or 90 color rendering index.
ССТ	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.
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).
Louver LED	Individual LED cluster in each louver cell.

## 



**SPOTLESS LENS** Frosted acrylic snap-in micro lens

PARABOLIC LOUVERS

Die formed semi-specular aluminum (22 gauge)

#### **GLO LENS**

0.25" frosted acrylic drop lens. Patented design.

#### • SYSTEM (S#)

TWIN BEAM2 SurroundLite 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 are available. Runs of TWIN BEAM2 SurroundLite 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.

#### • WEIGHT

Direct 4 ft	13.2 lbs / 6.0 kg
Direct 8 ft	26.4 lbs / 12.0 kg
Direct 12 ft	39.6 lbs / 18.0 kg

• DLC Approved Options

OUTPUT UP	CRI	COLOR TEMP.	SHIELDING	LENGTH	FINISH	VOTAGE	DRIVER	CIRCUITS
750 lm/ft	80	3500 K	SLA	4' 8' 12'	white	universal	DP	1

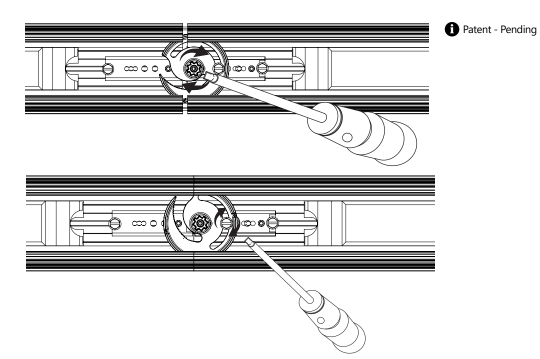
#### InstaJoiner

TWIN BEAM2 SurroudLite 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.

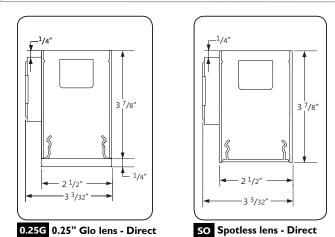
Allow a minimum of 6" between end of long runs and wall.

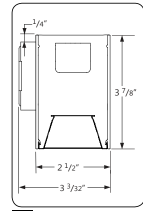






## • SECTION VIEWS



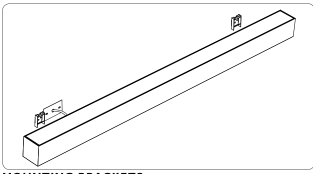


L Louver - Direct

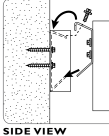


#### • MOUNTING OPTIONS

#### HORIZONTAL MOUNTING DETAILS

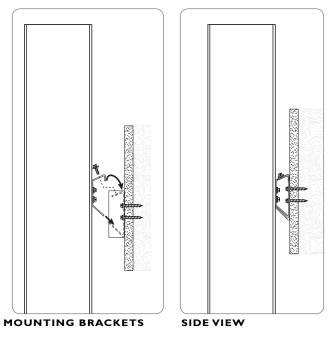








VERTICAL MOUNTING DETAILS



#### • OTHER MOUNTING OPTIONS

TWIN BEAM2 SurroundLite is also available with wall and horizontal wall mounted options.

Specification sheets and installation sheets for all mountings for TWIN BEAM2 SurroundLite luminaires are available for download at www.axislighting.com

#### • FINISH

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

#### 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.

#### FILE NAME:TB2WD-LED.SPEC

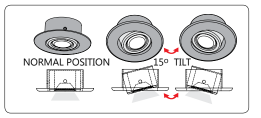


#### OMLED MODULE

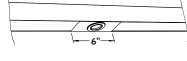
Blank LED Module Quantity	Extruded aluminum (0.075'' nominal) 2'' diameter For every 4' section, there may be up to a maximum of 4 x DMLED module.
Spacing	Each DMLED module is placed centered on a blank section 6" in length.
	For a series of modules within a given section length, they will be spaced evenly on a longer blank section. Custom spacing may be available on special request.

Tilt

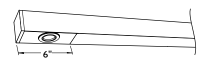
15° each side.



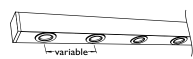
Between sections



At luminaire ends



Several in a long blank section



Beam Angle	30 nominal degrees
Input Watts	3W
Nominal Lumens	126 lumens
Efficacy	42 lumens per watt
Color Rendering Index (CRI)	80
Life	25,000 hours at L <sub>70</sub>
Correlated color temperature (CCT)	3000K

- More options are available upon request. Please consult factory.
- \* See photometric report.

#### • APPROVALS

Certified to UL and CUL standards Meets NYC requirements Meets ADA requirements. Suitable for damp locations.



# PHOTOMETRIC DATA

PHOTOMETRIC CURVE

Uplight 0 lm/ft Downlight 1000 lm/ft

157

2356

3142 0°



90°

60°

0 ° 90°

CANDELA DISTRIBUTION										
		Horizontal Angles								
Vertical Angle	0	22.5	45	67.5	90					
0	2297	2297	2297	2297	2297					
5	2356	2348	2337	2321	2312					
15	2483	2504	2693	2915	2904					
25	2322	2513	3107	3055	2851					
35	1290	1752	2342	1633	1320					
45	194	307	658	478	428					
55	32	48	76	175	250					
65	6	8	13	17	20					
75	2	2	3	5	5					
85	0	I	I	I	I					
90	0	0	0	0	0					

ZONAL LUMENS			
	Lumens		
Zone			
0			
0-10	228		
10-20	768		
20-30	1260		
30-40	1073		
40-50	397		
50-60	106		
60-70	19		
70-80	4		
80-90	I		
90			

LUMINANCE DATA (cd/m <sup>2</sup> )						
	Horizontal Angles					
Vertical Angle	0	45	90			
45	4597	15642	10171			

	0			
Vertical Angle	0	45	90	
45	4597	15642	10171	
55	949	2223	7334	
65	219	521	807	
75	110	208	312	
85	77	154	212	

Lumen/ft up: 0 lm/ft Lumen/ft down: 1000 lm/ft Total Lumens: 3854 Im (for 4ft) Input Watts: 39.6 W Efficacy: 97 lm/W IES FILE: TB2DILED-0-1000-80-35-L-4.IES

30°

TESTED ACCORDING TO IES LM-79-2008

