Beam 3 Pendant mount - Direct







Flush Spotless Lens - down

Glo Lens down

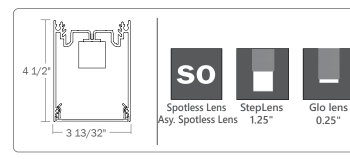


PERFORMANCE PER LINEAR FOOT AT 3500K

NOMINAL LUMEN OUTPUT	INPUT WATTS*	EFFICACY	SHIELDING
500 lm/ft	4.9 W/ft	119 lm/W	0.25G

CONTROL SENSORS

Please consult factory for custom lumen output and wattage.



Ordering Guide

	TB3DLED								
	PRODUCT ID		NOM. LUM/FT DOWN		CRI	c	DLOR TEMP.		SHIELDING
TB3DLED	BEAM 3 - Pendant	400	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	ASO	asymmetric with SO lens
						35	3500 K	1.25M	StepLens , lum. end cap
						40	4000 K	0.25G	0.25" Glo lens
			etween listed min and max are available. ctory for outputs outside of the listed range.				t Axitune spec sheet s color technology s	Choose only	one of the options above; SurroundLite not available with direct

LEN	IGTH (FT)	MR (OPTIONAL)		FINISH	VC	DLTAGE		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	ោ	Lutron (1)	2	2 circuits
4	4'		BLK	black	347	347 V	B	bi-level dimming	+ E(#)	emergency circuit (3)
5	5'		c	custom	UNV	universal	0	other ⁽²⁾	+NL(#)	night light circuit (3)
8	8'								+GTD(#)	generator transfer device (3)
12	12′								+M	MR
S#	System Run									
		Add 6" per lamp, Specify quantity Separate circuits included Requires 120V or 277V					(2) P	pecify system lease consult factory; see page 2 ult Axitune spec sheet for Axis color driver options	(3) Specify qu	Jantity

	MOUNTING/SUSPENSION		BATTERY (OPTIONAL)		OTHER (OPTIONAL)		IC CONTROLS (OPTIONAL)		CUSTOM (OPTIONAL
CA(#)	drywall+cable length (36" std.)	B#	battery pack (integral)	F	fuse (4)	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 (5)		
SA(#)	drywall+stem length >48" (18" std.)					ENR#	Enlighted remote (5)		
						WC#	wireless control dimming		
White canop	y standard	Not av	um 5ft; ailable with 347V consult factory	(4) Re	quires 120V or 277V	Specify o	e consult factory quantity. Requires 8" blank. grated controls guide for more details.	Plea	se specify



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)
Lenses	Extruded acrylic (0.070'' nominal)
Hanger	Die cast aluminum
Suspension	Sliding aircraft cable along product length

• ELECTRICAL

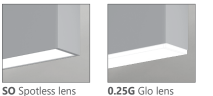
Lutron driver*	LDE1 - EcoSystem H-Series (1%) LDE5 - EcoSystem 5-Series (5%) LTE - Hi-Lume [®] A-series 2Wires Forward Phase (1%) *Consult factory
Other drivers	DALI - Digital Addressable Lighting Interface DMX - Digital Multiplex LV - line voltage - Advance Mark 10 Xitanium SR - For wireless sensor POE (Power over Ethernet) - Low Voltage Lighting System.
Emergency	Integral emergency battery pack or emergency circuit optional.
Input Voltage	120V, 277V, 347V, UNV.

f 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).

OPTICS





1.25M 1.25" StepLens

SPOTLESS LENS

Frosted acrylic snap-in micro lens

GLO LENS

0.25" frosted acrylic drop lens. Patented design.

STEPLENS

1.25" StepLens, illuminated end cap.

• SYSTEM (S#)

BEAM 3 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 BEAM 3 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.



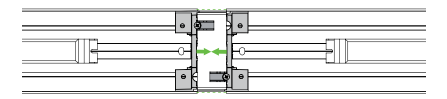
• JOINERS

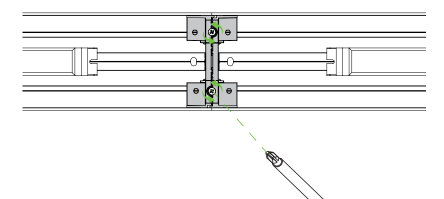
BEAM 3 SurroundLite luminaires feature the joining mechanism shown below. This mechanism joins and aligns multiple luminaires to create long continuous runs of light.

O

NOTE: Mount each system segment individually.

Do not assemble system prior to mounting

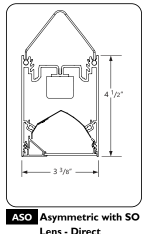


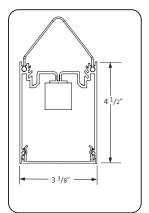


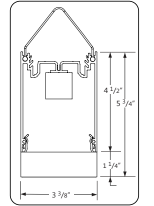


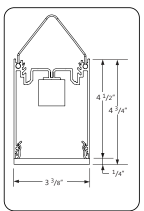
Beam 3

• SECTION VIEWS

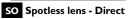








Lens - Direct

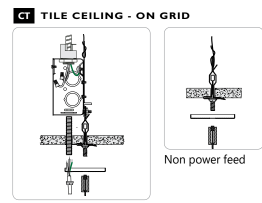


1.25M I.25" StepLens - Direct

0.25G 0.25" Glo lens - Direct

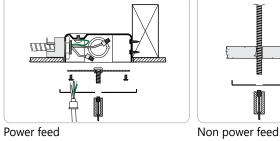


MOUNTING OPTIONS

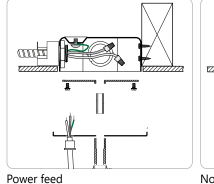


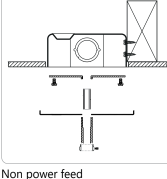
Power feed





SA STEM MOUNT IN DRYWALL CEILING





• OTHER MOUNTING OPTIONS

BEAM3 SurroundLite is also available with wall mounted option.

Specification sheets and installation sheets for all mountings for BEAM3 SurroundLite luminaires are available for download at www.axislighting.com

• DOWNLIGHT MODLE LED

DOWINLIG	T MODLE LED	
Blank DMLED Quantity Spacing	1.4'' diameter For every 4' sectio maximum of 4 x D	is placed centered
→3 ³ / ₈ "→ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	on a longer blank The directed light are fixed downwa	ey will be spaced evenly section. of DMLED lamps
Between sections		
At luminaire ends		
Several in a long blank section	Variable -	00
Life	ts	45 nominal degrees 3W 50 lumens 17 lumens per watt 80 25,000 hours at L ₇₀ 2700K

More options are available upon request. Please consult factory.

• FINISH

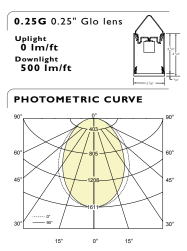
Aluminium paint, powder coated and custom finishes are also available.

APPROVALS

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



PHOTOMETRIC DATA



CAN	NDEL	A DIS	TRIBU	TION	I			
		Hori	zontal A	tal Angles				
Vertical Angle	0	22.5	45	67.5	90			
0	1045	1045	1045	1045	1045			
5	1038	1038	1036	1035	1035			
15	982	978	967	957	952			
25	875	865	841	817	807			
35	729	715	681	648	634			
45	564	550	515	482	468			
55	400	391	364	338	328			
65	254	250	235	221	215			
75	130	132	132	129	127			
85	38	45	54	59	61			
90	4	14	25	33	36			

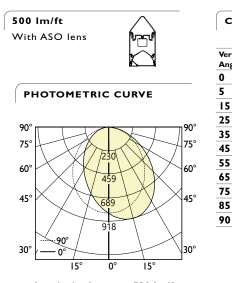
ZONAL LUMENS						
	Lumens					
Zone						
0						
0-10	98					
10-20	272					
20-30	387					
30-40	426					
40-50	398					
50-60	326					
60-70	234					
70-80	139					
80-90	58					
90						

LUMI	NANCI	E DATA	(cd/m²)			
	Horizontal Angles					
Vertical Angle	0	45	90			
45	7602	6951	6317			
55	6649	6050	5446			
65	5721	5304	4846			
75	4787	4849	4697			
85	4130	5880	665 I			

Lumen/ft up: 0 lm/ft Lumen/ft down: 585 lm/ft Total Lumens: 2338 lm (for 4ft) Input Watts: 19.6 W Efficacy: 119 lm/W IES FILE: TB3DILED-0-500-80-35-0.25G-4.IES

TESTED ACCORDING TO IES LM-79-2008

• PHOTOMETRIC DATA - DIRECT ASYMMETRIC



Luminaire Lumens: 520 Im/ft Input Watts: 4.87 W/ft Efficacy: 107 Im/W IES FILE: TB3LED-500-80-30-ASO-4.IES

TESTED ACCORDING TO IES LM-79-2008

CANDELA DISTRIBUTION									
	Horizontal Angles								
Vertical Angle	0	22.5	45	67.5	90				
0	837	837	837	837	837				
5	883	878	867	851	832				
15	918	910	884	842	792				
25	878	869	839	785	714				
35	770	764	737	682	608				
45	616	613	596	550	484				
55	446	446	436	405	355				
65	282	284	280	263	231				
75	143	145	145	138	122				
85	31	32	36	37	35				
90	I	I	I	I	I				

ZONAL LUMENS	
	Lumens
Zone	
0	
0-10	79
10-20	223
20-30	328
30-40	377
40-50	369
50-60	313
60-70	226
70-80	129
80-90	38
90	

Vertical Angle	Horizontal Angles		
	0	45	90
45	12199	11791	9579
55	10883	10649	8662
65	9352	9286	7643
75	7756	7856	6626
85	4899	5722	5667

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

