

6" SQ. TRIMLESS DOWNLIGHT



XT SERIES / 5000 LUMENS MAX

SDZO6XT - TRIMLESS / NON-IC RATED

APPLICATION

Versatile 6" Square aperture recessed LED downlight with flangeless trim and a wide range of lumens and optical controls.

FEATURES

Two-stage optical system for smooth light distribution and focus control. Quick change LED module with interchangeable optics for job site adjustment and fixture maintenance. Shallow plenum design. Tool-less driver and j-box access. Posi-lock trim retention torsion springs. Integral .625" collar with deep ceiling option for up to 2" thick ceiling (PR).

TRIM FINISH

A variety of architectural powdercoat colors are available. Plaster mesh fitter included. **ELECTRONICS**

LED system features Xicato LED module with proprietary phosphor technology that provides consistent, stable color with CCT control of +/- 100K over life of the light engine. Base CRI is 83 with 2-step MacAdam Ellipse binning. High CRI is 98 with 1×2-step MacAdam Ellipse binning. Variety of electronic 120V/277V and dimming drivers.

CONSTRUCTION

Housing/frame constructed of #20 ga. galvanized steel to resist corrosion. Flangeless one piece trim extruded high purity aluminum and finished to specification.

CODE COMPLIANCE

BAA Compliant. Non-IC rated. ETL certified to meet US and Canadian standards. Suitable for dry or damp locations. Optional Wet location. Manufactured and tested to UL standards No. 1598/8750.

WATTAGE TO LUMENS UPDATE							
CURRENT PART NUMBER EXAMPLE	PREVIOUS PART NUMBER EXAMPLE	SOURCE LUMENS ¹	DELIVERED LUMENS ²	SYSTEM WATTS	LPW		
SDZO6XT10L	SDZO6LEDXI15W	1000	710	11.1	64		
SDZO6XT13L	SDZO6LEDXI20W	1300	956	15.0	64		
SDZO6XT20L	SDZO6LEDXI33W	2000	1471	23.7	62		
SDZO6XT30L	SDZO6LEDXI52W	3000	2207	34.6	64		
SDZO6XT40L	N/A	4000	2832	39.9	71		
SDZO6XT50L	N/A	5000	3678	54.0	68		

SERIES	LL	JMENS ¹	С	ст	OP	TICS	DR	IVER / DIMMING / VOLTAG	GE	4		OPTIONS ⁷	TRIM		FINISH		
SDZO6XT		83 0	CRI		XN ³	12°	E_	Electronic Driver	1	120V	BH278	27" Solid Bars	SD6NXT ¹⁰	MW ¹¹	Matte White	SOX14	Micro Prism Solite™ Lens
	10L	1000 Lm	27K	2700K	ND	24°	DS10_	10% 0-10V	2	277V	H12	12" - 24" Expandable		мв	Matte Black	GLX ¹⁵	Clear Glass Lens
	13L	1300 Lm	30K	3000K	MD	39°	D010_	1% 0-10V				Bars		PT	Platinum Silver	PGX	Prismatic Glass Lens
	20L	2000 Lm	35K	3500K	WD	55°	DS2W1	1%, ELV/MLV, 120V			H06	6" - 12" Expandable		ОВ	Oil Rubbed Bronze	FGX	Frosted Glass Lens
	30L	3000 Lm	40K	4000K	XW	56°	DL3E_⁵	1% Lutron® EcoSystem®, Fade				Bars		СН	Charcoal		
	40L	4000 Lm					EL10_	1%, eldoLED			CB24	24" C-Channel Bars		AC	Anodic Champagne	sow	Micro Prism Solite™ Lens
	50L	5000 Lm					ED01_	0.1%, eldoLED			EM	Integral Emergency		AS	Anodic Sapphire		Wet Location
							DALI_	DALI Control				Battery		AM	Anodic Malachite	GLW	Clear Glass Lens
		98 (CRI		1		DMXS_6	DMX Standard Configuration			FS	Fusing		SN	Sun Gold		Wet Location
	10L	1000 Lm	27HK	2700K	1		DMXC_6	DMX Non-Standard Custom			EB	Black Housing		со	Copper Metallic	PGW	Prismatic Glass Lens
	13L	1300 Lm	зонк	3000K			AWN	Athena Wireless Node			CR	Corrosion Resistant		GH	Graphite		Wet Location
	20L	2000 Lm	35HK	3500K				(RF Module Only)			PR ⁹	Deep Ceiling Extension		AMB	Anti Microbial Finish	FGW	Frosted Glass Lens
	30L	3000 Lm	40НК	4000K							AMB	Anti Microbial Finish		CC12	Custom Color		Wet Location

EXAMPLE: SDZO6XT10L35KMDE1/H12/SD6NXTMWSOX

NOTES:

14 Norminal Source Lumens at Any CCT 2 Nominal Delivered Lumens 83 CRI at Any CCT with WD-MW-SOX 3 XN 13L Max at 83 and 98 CRI 4 Contact Factory for Additional Options 5 50L Not Available with Lutron Drivers 6 Contact Factory 7 See Product Options Page for Details 8 Standard Bar Hangers 9 Contact Factory 10 "N" Indicates Flangeless Trim 11 Standard Finish 12 Contact Factory for Special Finishes 13 Contact factory for Special Lenses/Louvers 14 Standard Lens for MD, WD, XW 15 Standard Lens for XN and ND

PROJECT:

QUANTITY:

TYPE:

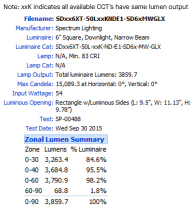


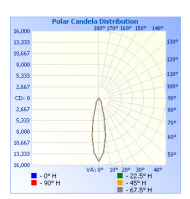
SPECLIGHT.COM · 994 JEFFERSON ST. FALL RIVER, MA 02721 · 508.678.2303

Dimensions and values shown are nominal. Spectrum Lighting continually works to improve products and reserves the right to make changes which may alter the performance or appearance of products.

ILLUMINATING WHAT'S POSSIBLE

NARROW BEAM - SDxx6XT-50LxxKNDE1-SD6xMWGLX







	Illuminance at a Center Beam fc	Beam Wi	dth
5.0 0	604 fc	2.1 ft	2.1 ft
10.08	151 fc	4.3 ft	4.3 ft
15.08	67.1 fc	6.4 ft	6.4 ft
20.0ft	37.7 fc	8.5 ft	8.5 ft
25.0ft	24.1 fc	10.6 ft	10.7 ft
30.0ft	16.8 fc	12.8 ft	12.8 ft
	Vert. Spread: 24.0° Horiz. Spread: 24.1°		

Flood Summary Efficiency Lumens Horizontal Spread Vertical Spread Field (10%): 77.1% 2,976.6 49.7 49.7 Beam (50%): 38.5% 1,487.6 24.1 24 Total: 100.7% 3,885.8

SPACING RATIO: 0.42

MEDIUM BEAM - SDxx6XT-50LxxKMDE1-SD6xMWS0X

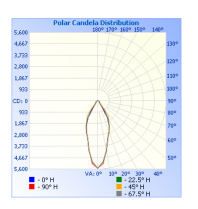
Note: xxK indicates all available CCT's have same lumen output Filename: SDxx6XT-50LxxKMDE1-SD6xMWS0X Manufacturer: Spectrum Lighting Luminaire: 6" Square, Downlight, Medium Beam Luminaire Cat: SDxx6XT-50L-xxK-MD-E1-SD6x-MW-SOX Lamp: N/A, Min. 83 CRI Lamp Cat: N/A Lamp Output: Total luminaire Lumens: 3613.6 Max Candela: 5,533.0 at Horizontal: 0°, Vertical: 0° Input Wattage: 54 Luminous Opening: Rectangle w/Luminous Sides (L: 9.5", W: 11.13", H: 9.78") Test: SP-00488_1 Test Date: Wed Sep 30 2015 Zonal Lumen Summary Zone Lumens % Luminaire 0-30 2,376.4 65.8% 0-40 3.007.8 83.2% 0-60 3,362.3 93%

7%

100%

60-90 251.3

0-90 3,613.6



	0	22.5	45	67.5	90
0	5533	5533	5533	5533	5533
5	5025	5032	5098	5053	5188
10	4157	4126	4145	4120	4109
15	3181	3196	3173	3163	3168
20	2729	2727	2768	2739	2701
25	2198	2250	2261	2269	2192
30	1582	1706	1795	1721	1580
35	571	987	1511	989	573
40	221	290	846	288	217
45	195	214	260	208	200
50	192	193	199	196	178
55	164	173	179	177	165
50	148	156	161	153	149
65	127	136	135	138	130
70	110	115	115	113	109
75	79	83	86	84	83
80	53	53	53	53	53
85	28	25	28	27	27
90	9	8	6	7	5

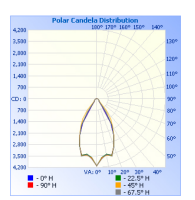
Condels Table

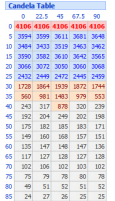
	Center Beam fc		Beam Wid	ith
5.0 R	221 fc		3.6 ft	3.5 ft
10.0ft	55.3 fc	L.	7.1 ft	7.0 ft
15.0ft	24.6 fc		10.7 ft	10.5 ft
20.08	13.8 fc		14.2 ft	14.0 ft
25.0R	8.85 fc		17.8 ft	17.5 ft
25.0R	6.15 fc		21.3 ft	21.0 ft
	Vert. Spread: 39.2° Horiz. Spread: 38.6°			

	Efficiency	Lumens	Horizontal Spread	Vertical Spread	
Field (10%):	82.7%	2,987.2	70.6	70.5	
Beam (50%):	37.4%	1,352.9	38.6	39.2	
Total:	100.2%	3,622.0			
SPACING RA	TIO: 0.58				

WIDE BEAM - SDxx6XT-50LxxKWDE1-SD6xMWS0X

Note: xxK indicates all available CCT's have same lumen output
Filename: SDxx6XT-50LxxKWDE1-SD6xMWS0X
Manufacturer: Spectrum Lighting
Luminaire: 6" Square, Downlight, Wide Beam
Luminaire Cat: SDxx6XT-50L-xxK-WD-E1-SD6x-MW-SOX
Lamp: N/A, Min. 83 CRI
Lamp Cat: N/A
Lamp Output: Total luminaire Lumens: 3657.3
Max Candela: 4, 105.6 at Horizontal: 0°, Vertical: 0°
Input Wattage: 54
Luminous Opening: Rectangle w/Luminous Sides (L: 9.5", W: 11.13", H: 9.78")
Test: SP-00488_2
Test Date: Wed Sep 30 2015
Zonal Lumen Summary
Zone Lumens % Luminaire
0-30 2,426.1 66.3%
0-40 3,079.3 84.2%
0-60 3,422.2 93.6%
60-90 235.1 6.4%
0-90 3,657.3 100%





90 7 7 8 6 7

	Center Beam fc	Beam Wi	dth
5.08	164 fc	🛓 5.2 ft	5.3 ft
10.0ft	41.1 fc	10.5 ft	10.6 ft
15.0ft	18.2 fc	15.7 ft	15.8 ft
20.0ft	10.3 fc	21.0 ft	21.1 ft
25.08	6.57 fc	26.2 ft	26.4 ft
30.0R	4.56 fc	31.5 ft	31.7 ft
	Vert. Spread: 55.4° Horiz. Spread: 55.7°		
od Sun	nmary		
	Efficiency Lumens	Horizontal	Vertical

	Efficiency	Lumens	Horizontal Spread	Vertical Spread	
Field (10%):	84.9%	3,104.3	74.5	74.7	
Beam (50%):	61.6%	2,252.9	55.7	55.4	
Total:	100.1%	3,662.5			
SPACING RAT	10: 0.88				

ILLUMINATING WHAT'S POSSIBLE

Spectrum Lighting

XTRA WIDE BEAM - SDxx6XT-50LxxKXWE1-SD6xMWS0X

Note: xxK indicates all available CCT's have same lumen output

Filename: SDxx6XT-50LxxKXWE1-SD6xMWS0X Manufacturer: Spectrum Lighting Luminaire: 6" Square, Downlight, Xtra Wide Beam Luminaire Cat: SDxx6XT-50L-xxK-XW-E1-SD6x-MW-SOX Lamp: N/A, Min. 83 CRI Lamp Cat: N/A Lamp Output: Total luminaire Lumens: 3736.6 Max Candela: 4,208.7 at Horizontal: 0°, Vertical: 0° Input Wattage: 54 Luminous Opening: Rectangle (L: 6", W: 6") Test: SP-00488_3 Test Date: Wed Sep 30 2015 Zonal Lumen Summary Zone Lumens % Luminaire 0-30 2,420.2 64.8% 0-40 3,154.6 0-60 3,516.0 60-90 220.6 84.4%

94.1%

5.9%

100%

0-90 3,736.6

CD: 0 717 1,433 2,150 2,867 3,583 4,300 - 0° H - 90° H

4,300

3,583

2,867

2,150

1.433

717

Po

Cand						
		0				
lar Candela Distribution	0	4209	ŀ			
180° 170° 160° 150° 140°	5	4066				
	10	3893				
130°	15	3361				
120°	20	2786				
	25	2381				
110°	30	1927				
100°	35	731				
	40	282				
90°	45	225				
80°	50	169				
700	55	144				
	60	126				
60°	65	113				
500	70	93				
50*	75	72				
VA: 0° 10° 20° 30° 40°	80	45				
 - 22.5° H - 45° H 	85	22				
- 45' H	90	7				

Candela Table								
	0	22.5	45	67.5	90			
0	4209	4209	4209	4209	4209			
5	4066	4100	4077	4048	4149			
10	3893	3865	3914	3870	3852			
15	3361	3421	3428	3413	3409			
20	2786	2793	2803	2783	2745			
25	2381	2418	2448	2413	2405			
30	1927	2033	2043	2016	1914			
35	731	1148	1645	1156	725			
40	282	352	914	358	285			
45	225	241	287	242	227			
50	169	182	186	182	168			
55	144	159	170	162	150			
60	126	135	138	138	133			
65	113	117	121	119	115			
70	93	97	99	97	93			
75	72	76	73	75	71			
80	45	48	50	47	46			
85	22	25	24	25	25			
90	7	8	7	7	5			

	Center Beam fc	Beam Wid	lth
5.0 R	168 fc	5.3 ft	5.3 ft
10.0R	42.1 fc	10.7 ft	10.7 ft
15.0ft	18.7 fc	16.0 ft	16.0 ft
20.08	10.5 fc	21.3 ft	21.3 ft
25.0ft	6.73 fc	26.6 ft	26.7 ft
30.08	4.68 fc	32.0 ft	32.0 ft
	Vert. Spread: 56.1° Horiz. Spread: 56.1°		
od Sun	nmary		

Field (10%): 85.5% 3,193.7 76.9 76.9 Beam (50%): 60.7% 2,268.2 56.1 56.1 Total: 100.1% 3,742.1

SPACING RATIO: 0.82

SPECLIGHT.COM ·	•	994 JEFFERS	SON ST	. FALL	RIVER,	MA 02721	•	508.678.2303
-----------------	---	-------------	--------	--------	--------	----------	---	--------------

83-70064_RJ