

Spectrum Lighting

4" SQUARE TRIMLESS DOWNLIGHT

XT SERIES / 4000 LUMENS MAX





APPLICATION

Versatile 4" 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.

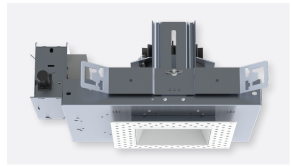
Housing/frame constructed of #20 ga. galvanized steel to resist corrosion. Flangeless one piece trim extruded high purity aluminum and finished to specification.

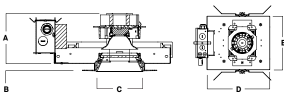
CODE COMPLIANCE

BAA Compliant. Non-IC rated. UL 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		
SDZO4XT10L	SDZO4LEDXI15W][1000	691	11.1	62		
SDZO4XT13L	SDZO4LEDXI2OW		1300	931	15.0	62		
SDZO4XT20L	SDZO4LEDXI33W][2000	1432	23.7	60		
SDZO4XT30L	SDZO4LEDXI52W		3000	2148	34.6	62		
SDZO4XT40L	N/A][4000	2756	39.9	69		

PASSIVE ALUMINUM HEAT SINK ZHAGA COMPLIANT LED MODULE DRIVER/J-BOX ACCESS REFLECTOR LENS LOCATION 20 GA. GALVANIZED STEEL EXTRUDED ALUMINUM PLASTER MESH





Α	В	С	D	E
10L-20L: 4.9 30L-40L: 5.7	.625 15.2 mm	4.0 101.6 mm	13.2 335.3 mm	9.5 241.3 mm

SERIES	LU	IMENS ¹	C	СТ	OPT	ICS	DR	IVER / DIMMING / VOLTAC	€¥			OPTIONS ⁶	TRIM		FINISH	1	TRIM OPTIONS12
SDZO4XT		83 (CRI		XΝ ³	12°	E_	Electronic Driver	1	120V	BH277	27" Solid Bars	SD4NXT9	MW ¹⁰	Matte White	SOX13	Micro Prism Solite™ Lens
	10L	1000 Lm	27K	2700K	ND	25°	DS10_	10% 0-10V	2	277V	H12	12" - 24" Expandable Bars		МВ	Matte Black	GLX ¹⁴	Clear Glass Lens
	13L	1300 Lm	30K	3000K	MD	33°	D010_	1% O-10V			H06	6" - 12" Expandable Bars		PT	Platinum Silver	PGX	Prismatic Glass Lens
	20L	2000 Lm	35K	3500K	WD	48°	DS2W1	1%, ELV/MLV, 120V			CB24	24" C-Channel Bars		ОВ	Oil Rubbed Bronze	FGX	Frosted Glass Lens
	30L	3000 Lm	40K	4000K	XW	49°	DL3E_	1% Lutron® EcoSystem®, Fade			EM	Integral Emergency		CH	Charcoal		
	40L	4000 Lm					EL10_	1%, eldoLED				Battery		AC	Anodic Champagne	sow	Micro Prism Solite™ Lens
							ED01_	0.1%, eldoLED			FS	Fusing		AS	Anodic Sapphire		Wet Location
		98 (CRI				DALI_	DALI Control			EB	Black Housing		AM	Anodic Malachite	GLW	Clear Glass Lens
	10L	1000 Lm	27HK	2700K			DMXS_5	DMX Standard Configuration			CR	Corrosion Resistant		SN	Sun Gold		Wet Location
	13L	1300 Lm	30HK	3000K			DMXC_5	DMX Non-Standard Custom			PR ⁸	Deep Ceiling Extension		CO	Copper Metallic	PGW	Prismatic Glass Lens
	20L	2000 Lm	35HK	3500K							AMB	Anti Microbial Finish		GH	Graphite		Wet Location
	30L	3000 Lm	40HK	4000K										AMB	Anti Microbial Finish	FGW	Frosted Glass Lens
														CC ¹¹	Custom Color		Wet Location

EXAMPLE: SDZO4XT20L35KMDE1/H12/SD4NXTMWSOX

1 Nominal 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 Contact Factory 6 See Product Options Page for Details 7 Standard Bar Hangers 8 Contact Factory 9 "N" Indicates Flangeless Tim 10 Standard Enish 11 Contact Factory for Special Finishes 12 Contact Factory for Special Lenses/Louvers 13 Standard Lens for MD, WD, XW 14 Standard Lens for MD, WD, XW 14 Standard Lens for MD, WD, XW 15 Standard Lens for MD, WD, XW 16 Standard Lens for MD, WD, XW 17 Standard Lens for MD, WD, XW 18 Standard Lens for MD, WD, XW 19 Standard Lens for MD, WD,

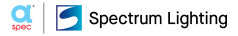
PROJECT:	
QUANTITY:	TYPE:





4" SQUARE TRIMLESS DOWNLIGHT

NON-IC RATED / PHOTOMETRIC DATA



NARROW BEAM - SDxx4XT-40LxxKNDE1-SD4xMWGLX

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

Filename: SDxx4XT-40LxxKNDE1-SD4xMWGLX Manufacturer: Spectrum Lighting Luminaire: 4" Square, Downlight, Narrow Beam Luminaire Cat: SDxx4XT-40L-xxXf-ND-E1-SD4x-MW-GLX Lamp: N/A, Min. 83 CRI

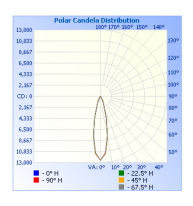
Lamp Cat: N/A

Lamp Output: Total luminaire Lumens: 3136.5 Max Candela: 12,549.6 at Horizontal: 0°, Vertical: 0° Input Wattage: 39.9

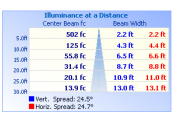
Luminous Opening: Rectangle (L: 4", W: 4")

Test: SP-00487_M-40L
Test Date: Wed Sep 30 2015

Zonal	Lumen	Summary
Zone	Lumens	% Luminaire
0-30	2,744.7	87.5%
0-40	2,935.4	93.6%
0-60	3,041.7	97%
60-90	94.8	3%
0-90	3,136,5	100%



Ca	Candela Table								
	0	22.5	45	67.5	90				
0	12550	12550	12550	12550	12550				
5	11084	11131	11154	11085	11300				
10	7808	7914	7907	7912	7965				
15	4394	4399	4404	4392	4384				
20	1975	1984	2007	1975	1985				
25	1187	1289	1344	1282	1166				
30	390	690	1098	674	389				
35	93	161	538	163	88				
40	64	73	126	75	64				
45	62	66	71	65	62				
50	60	62	66	62	58				
55	60	59	61	61	58				
60	52	53	55	53	52				
65	43	48	51	50	47				
70	42	44	43	44	41				
75	31	33	31	33	31				
80	20	22	22	23	21				
85	11	11	11	11	9				
90	4	3	3	3	2				



Flood Sumn	nary			
	Efficiency	Lumens	Horizontal Spread	Vertical Spread
Field (10%):	81.3%	2,549.0	48.9	49.1
Beam (50%):	40.7%	1,277.3	24.7	24.5
Total:	100.7%	3,158.6		

SPACING RATIO: 0.42

MEDIUM BEAM - SDxx4XT-40LxxKMDE1-SD4xMWSOX

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

Filename: SDxx4XT-40LxxKMDE1-SD4xMWS0X

Manufacturer: Spectrum Lighting
Luminaire: 4* Square, Downlight, Medium Beam
Luminaire Cat: SDxx4LEDXT-40L-xxK-MD-E1-SD4x-MW-SOX

Lamp: N/A, Min. 83 CRI Lamp Cat: N/A

Lamp Output: Total luminaire Lumens: 2615.9

Max Candela: 4,910.0 at Horizontal: 0°, Vertical: 0°

Input Wattage: 39.9

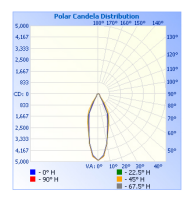
Luminous Opening: Rectangle (L: 4", W: 4")

Test: SP-00487_1_M-40L

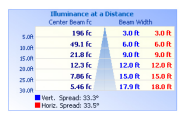
Test Date: Wed Sep 30 2015

Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	1,915.0	73.2%
0-40	2,201.4	84.2%
0-60	2,437.4	93.2%
60-90	178.5	6.8%
0-90	2,615.9	100%



Ca	Candela Table								
	0	22.5	45	67.5	90				
0	4910	4910	4910	4910	4910				
5	4522	4612	4625	4553	4635				
10	3676	3707	3706	3720	3716				
15	2661	2732	2819	2737	2672				
20	2037	2140	2309	2134	2046				
25	1561	1700	1829	1714	1592				
30	619	903	1376	915	622				
35	236	300	705	298	240				
40	162	165	204	159	171				
45	154	151	144	147	155				
50	148	140	138	140	150				
55	137	131	130	129	137				
60	124	120	118	120	123				
65	104	103	98	104	102				
70	76	78	80	78	74				
75	52	58	55	56	55				
80	34	36	37	35	31				
85	16	17	17	17	17				
90	5	5	4	4	6				



Flood Summary							
	Efficiency	Lumens	Horizontal Spread	Vertical Spread			
Field (10%):	80.4%	2,103.5	63.4	63.3			
Beam (50%):	37.7%	986.8	33.5	33.3			
Total:	100.3%	2,623,2					

SPACING RATIO: 0.54

SPACING RATIO: 0.78

WIDE BEAM - SDxx4XT-40LxxKWDE1-SD4xMWSOX

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

Filename: SDxx4XT-40LxxKWDE1-5D4xMW50X

Manufacturer: Spectrum Lighting Luminaire: 4" Square, Downlight, Wide Beam

Luminaire Cat: SDxx4LEDXT-40L-xxK-WD-E1-SD4x-MW-SOX

Lamp: N/A, Min. 83 CRI

Lamp Cat: N/A

Lamp Output: Total luminaire Lumens: 2737.7

Max Candela: 3,545.9 at Horizontal: 0°, Vertical: 0°

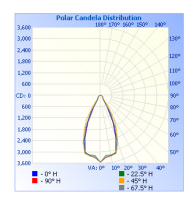
Input Wattage: 39.9

Luminous Opening: Rectangle (L: 4", W: 4")
Test: SP-00487 2 M-40L

Test Date: Wed Sep 30 2015

Zonal Lumen Summary Zone Lumens % Luminaire

Zone	Lumens	% Luminaire
0-30	1,974.4	72.1%
0-40	2,290.9	83.7%
0-60	2,550.1	93.1%
60-90	187.7	6.9%
0.00	2 727 7	1000/



Ca	ındela	Table			
	0	22.5	45	67.5	90
0	3546	3546	3546	3546	3546
5	3310	3202	3288	3265	3303
10	3227	3209	3246	3257	3258
15	3137	3151	3195	3170	3128
20	2402	2574	2704	2562	2400
25	1597	1790	2028	1830	1594
30	727	1029	1494	1034	713
35	256	318	713	327	249
40	211	210	247	212	215
45	175	161	162	163	175
50	163	150	149	151	166
55	140	137	136	137	138
60	124	124	121	123	130
65	105	106	100	106	106
70	84	84	84	85	77
75	60	61	60	60	57
80	36	36	39	38	34
85	18	18	18	19	16
90	5	5	5	6	6

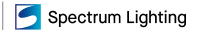


Flood Summary					
	Efficiency	Lumens	Horizontal Spread	Vertical Spread	
Field (10%):	81.5%	2,230.9	67.7	67.9	
Beam (50%):	60.8%	1,663.5	47.8	47.8	
Total:	100.2%	2,742.6			

4" SQUARE TRIMLESS DOWNLIGHT

NON-IC RATED / PHOTOMETRIC DATA





XTRA WIDE BEAM - SDxx4XT-40LxxKXWE1-SD4xMWSOX

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

Filename: SDxx4XT-40LxxKXWE1-SD4xMWS0X Manufacturer: Spectrum Lighting Luminaire: 4" Square, Downlight, Xtra Wide Beam Luminaire Cat: SDxx4LEDXT-40L-xxK-XW-E1-SD4x-MW-SOX

Lamp: N/A, Min. 83 CRI Lamp Cat: N/A

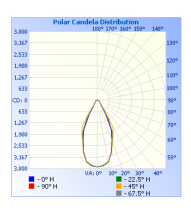
Lamp Output: Total luminaire Lumens: 2839.6 Max Candela: 3,708.9 at Horizontal: 0°, Vertical: 0° Input Wattage: 39.9

Luminous Opening: Rectangle (L: 4", W: 4")

Test: SP-00487_3_M-40L Test Date: Wed Sep 30 2015

Zonal Lumen Summary

Zone Lumens % Luminaire 0-30 2,016.4 0-40 2,408.2 84.8% 94% 0-60 2,668.6 60-90 171.0 6% 0-90 2,839.6



Ca	Candela Table					
	0	22.5	45	67.5	90	
0	3709	3709	3709	3709	3709	
5	3654	3675	3621	3639	3637	
10	3493	3491	3442	3474	3470	
15	3014	3010	3019	3016	2966	
20	2331	2357	2453	2387	2329	
25	1795	1953	2082	1959	1795	
30	935	1202	1674	1211	909	
35	391	454	855	465	384	
40	245	244	287	240	249	
45	192	179	178	181	192	
50	148	139	137	141	150	
55	131	128	126	126	137	
60	121	114	112	111	117	
65	95	98	94	100	96	
70	78	77	74	77	76	
75	49	55	51	54	50	
80	34	34	34	34	31	
85	15	17	17	16	17	
90	5	5	5	5	5	

	Illuminance at a Distance				
	Center Beam fc		Beam Wid	lth	
5.0A	148 fc		4.5 ft	4.5 ft	
10.0ft	37.1 fc	Ŋ.	9.1 ft	9.1 ft	
15.0ft	16.5 fc	B	13.6 ft	13.6 ft	
20.0R	9.27 fc		18.2 ft	18.2 ft	
25.0ft	5.93 fc		22.7 ft	22.7 ft	
30.0ft 4.12 fc 27.3 ft 27.3 ft					
■ Vert. Spread: 48.9° ■ Horiz. Spread: 48.9°					

Flood Summary						
	Efficiency	Lumens	Horizontal Spread	Vertical Spread		
Field (10%):	82.8%	2,351.9	71	71.4		
Beam (50%):	60.2%	1,708.4	48.9	48.9		
Total:	100.2%	2,844.2				

SPACING RATIO: 0.76