







4" SQUARE TRIMLESS ADJUSTABLE ACCENT

XT SERIES / 4000 LUMENS MAX



SAZO4XT - TRIMLESS / NON-IC RATED

APPLICATION

Versatile 4" Square aperture recessed LED accent light with flangeless trim and a wide range of lumens and optical controls.

FEATURES

LED module tilts 35°, rotates 360°. 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. 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							
SAZO4XT10L	SAZO4LEDXI15W	1000	832	11.1	75							
SAZO4XT13L	SAZO4LEDXI2OW	1300	1120	15.0	75							
SAZO4XT20L	SAZO4LEDXI33W	2000	1723	23.7	73							
SAZO4XT30L	SAZO4LEDXI52W	3000	2585	34.6	75							
SAZO4XT40L	N/A	4000	3317	39.9	83							

SERIES	LU	MENS ¹	С	ст	OPT	rics	DRIVER / DIMMING / VOLTAGE ⁴			OPTIONS ⁶		TRIM		FINISH		TRIM OPTIONS ¹²	
SAZO4XT	83 CRI		XN ³	10°	E_ Electronic Driver 1		120V	BH277 27" Solid Bars		SA4NXT ⁹	MW ¹⁰ Matte White		SOX13	Micro Prism Solite™ Lens			
	10L	1000 Lm	27K	2700K	ND	27°	DS10_	10% 0-10V	2	277V	H12	12" - 24" Expandable Bars		MB	Matte Black	GLX ¹⁴	Clear Glass Lens
	13L	1300 Lm	30K	3000K	MD	40°	D010_	1% 0-10V			HO6	6" - 12" Expandable Bars		PT	Platinum Silver	PGX	Prismatic Glass Lens
	20L	2000 Lm	35K	3500K	WD	45°	DS2W1	1%, ELV/MLV, 120V			CB24	24" C-Channel Bars		OB	Oil Rubbed Bronze	FGX	Frosted Glass Lens
	30L	3000 Lm	40K	4000K	XW	50°	DL3E_	1% Lutron® EcoSystem®, Fade			EM	Integral Emergency		СН	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	зонк	3000K			DMXC_⁵	DMX Non-Standard Custom			PR	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: SAZO4XT20L35KMDE1/H12/SA4NXTMWNSOX

NOTES:

 Nominal Source Lumens at Any CCT
 2 Nominal Delivered Lumens 83 CRI at Any CCT with ND-MW, No Lens, Aimed at 0°
 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 Trim
 10 Standard Finish
 11 Contact Factory for Special Finishes
 12 Contact Factory for Special Lenses/Louvers
 13 Standard Lens for MD, WD, XW
 14 Standard Lens for XN and ND

PROJECT:

QUANTITY:

TYPE:

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

ILLUMINATING WHAT'S POSSIBLE

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.