

Encore ENC2S Ceiling Mount

INTERIOR/EXTERIOR

MODEL	LENGTH	WATTS	COLOR TEMPERATURE	VOLT	OPTIC	DRIVER LOCATION	OPTIONS	COLOR	
ENC2S	3"	19L+ 19 watts ¹ 2115 lumens ²	40*	4000K	120*	SP 20° spot	REM remote	DIM 0 - 10 volt dimming	WT white texture
			35	3500K	208	NF 30° narrow	INT integral	BT black texture	
		13L 13 watts ¹ 1535 lumens ²	30	3000K	240	FL 50° flood		SM silver metallic	
			27	2700K	277	WF 80° wide		AN aluminum natural	
		9L 9 watts ¹ 1123 lumens ²						BZ bronze	
								GM gunmetal	
						WS white satin			
						BM black matte			
						RAL specify no.			

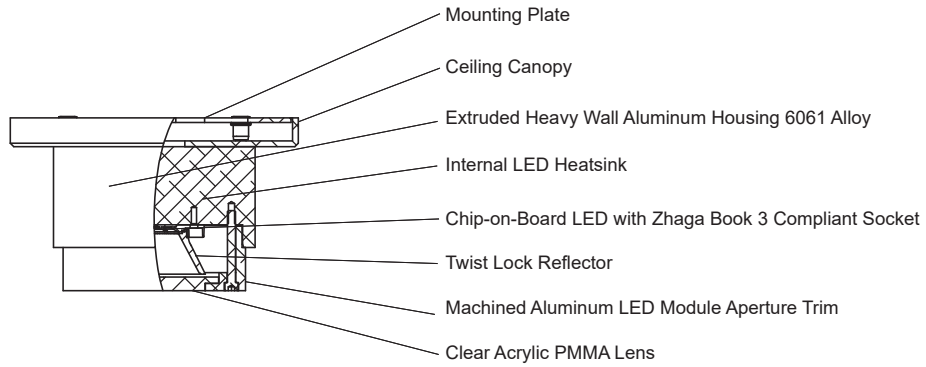
*Standard configuration unless otherwise specified

¹Nominal LED Power ²Delivered (4000K, 80CRI), lumens per module +Remote driver only

SAMPLE CATALOG NUMBER: ENC2S - 3" - 13L - 40 - 120 - SP - INT - WT

Using this catalog number would order 1 model ENC2S 3" ceiling mount luminaire with a 13 watt LED module with a spot optic and a color temperature of 4000K wired to 120 volts, integral mount driver, luminaire is painted white texture polyester powder coat.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
<p>Materials All aluminum construction, stainless steel tamper resistant hardware, acrylic lens.</p> <p>Electrical Components Constant current driver 500mA, 350mA or 250mA, COB with Zhaga compliant socket, 80 CRI standard. Optional dimming driver compatible with IEC60929:2006 0-10V ballast controls.</p>	<p>The ENC2S series is designed for ceiling mounting. A heavy gauge mounting plate is secured independently of the recessed octagon J-Box (by others) through holes provided. Integrally mounted driver uses 4.5 or 5.0 cubic inches of J-Box volume. A suitable J-Box example is 15 cubic inch capacity Iberville 54151 or 21 cubic inch capacity Iberville 54171 (not included). For ease of installation a 2.125" deep 21 inch cubic capacity J-Box is recommended when possible.</p>	<p>The ENC2S luminaire uses Chip-on-Board technology with Zhaga Book 3 compliant socket and high efficiency twist lock optics with clear acrylic lens.</p>	<p>The ENC2S series is listed for use in wet locations to UL and CSA Standards, suitable for covered ceilings only. Reported L70 > 50,000 hours. IP65 rated.</p>

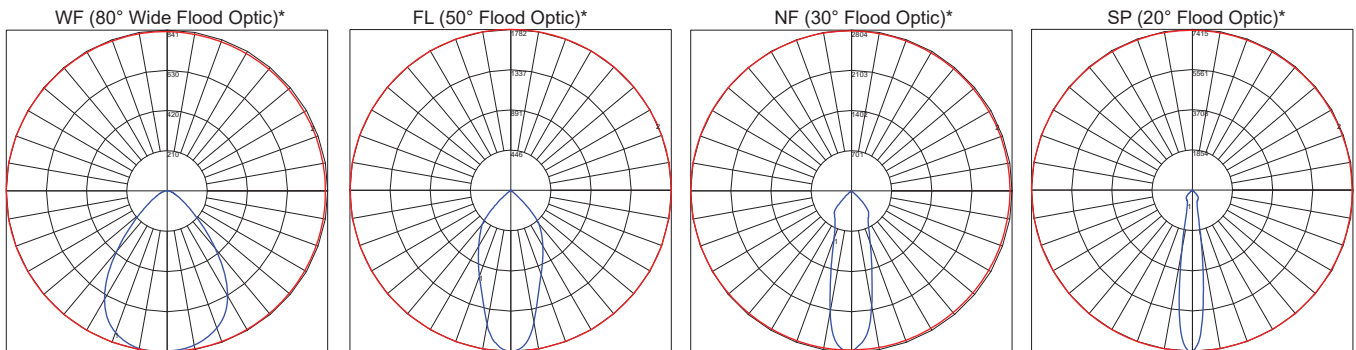


All stainless steel hardware

High Efficiency LED Driver (not shown), Constant Current 500mA, 350mA or 250mA Universal Input Voltage 120-277V Output Over Voltage, Output Over Current and Short Circuit with Auto-Recovery Protection

Remote Driver Box (-REM) is suitable for interior, dry locations only. Box dimensions 13.7" L x 4.3" W x 2.8" H

Encore ENC2S Ceiling Mount



*Based on ENC2S-13L

Product	CCT	CRI	Delivered Lumens	Nominal LED Power	System Power	Lumens per Watt*
ENC2S-19L	4000	80	2115	19 watts	19.4 watts	109.0
ENC2S-13L	4000	80	1535	13 watts	12.7 watts	118.9
ENC2S-9L	4000	80	1123	9 watts	10.7 watts	104.9

*Based on system power