

Encore ENC2S Ceiling Mount

INTERIOR/EXTERIOR

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

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

Materials

All aluminum construction, stainless steel tamper resistant hardware, acrylic lens.

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.

MOUNTING

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 lberville 54151 or 21 cubic inch capacity lberville 54151 or ease of installation a 2.125" deep 21 inch cubic capacity J-Box is recommended when possible.

OPTICAL

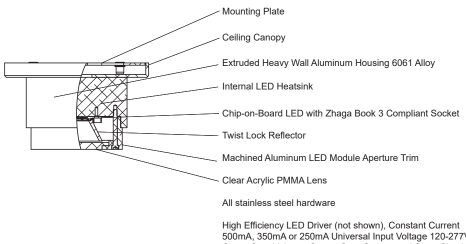
The ENC2S luminaire uses Chip-on-Board technology with Zhaga Book 3 compliant socket and high efficiency twist lock optics with clear acrylic lens.

PROTECTION

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.

^{*}Standard configuration unless otherwise specified

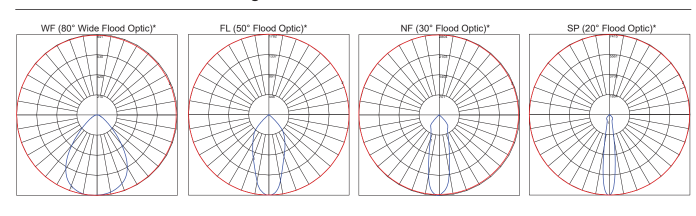




High Efficiency LED Driver (not shown), Constant Current 500mA, 350mA or 250mA Universal Input Voltage 120-277V Ouput Over Voltage, Output Over Current and Short Circuit with Auto-Recovery Protection

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