

## Encore ENCO Wall Mount

#### INTERIOR/EXTERIOR

MODEL	LENGTH	М	ODULES	WAT	гтѕ	COLOR TEMPERATURE VOLT				OPTIC - UP (U)			OPTIC - DOWN (D)			DRIVER LOCATION		OPTIONS		COLOR	
ENC0	12"	D	double	13L	13 watts <sup>1</sup> 1535 lumens <sup>2</sup>	40*	4000K	120*	SP	20	)° spot	SP	20° sp	oot	REM	remote	DIM	0 - 10 volt	WT	white texture	
	18"	S	single <sup>3</sup>	9L	9 watts <sup>1</sup> 1123 lumens <sup>2</sup>	35	3500K	208	NF	30	° narrow	NF	30° na	arrow	INT	integral	W/D	dimming	ВТ	black texture	
	24"			ЭL		30	3000K 240 FL 50° flood FL 50° flood	VVI	WP wall plate	SM	silver metallic										
	30"					27	2700K	277	WF	80	)° wide	WF	80° wi	ide					AN	aluminum natural	
																			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 ³For single module specify whether up (Ü) or down (D) orientation is required

SAMPLE CATALOG NUMBER: ENC0 - 12" - S - 13L - 40 - 120 - SP(D) - INT - WT

Using this catalog number would order 1 model ENC0 12" wall mount luminaire with a single 13 watt LED module with a spot optic, downlight orientation, a color temperature of 4000K wired to 120 volts, integral driver, painted white texture polyester powder coat.

CONSTRUCTION
--------------

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

Electrical Components
Constant current driver 350mA or
250mA, Minimum starting
temperature -30°C, COB with Zhaga
compliant socket, 80 CRI standard.
Optional 0-10V dimming to 1%,
consult factory for details.

#### MOUNTING

The ENC0 series is designed for wall mounting over a recessed standard 2"x4" rectangular device/utility box (by others) which is located parallel to the luminaire. The mounting plate is secured directly to the rectangular device/switch box and the luminaire is hooked on the plate and secured with set screws. For mounting over a 4" octagon junction box the wall plate option should be ordered.

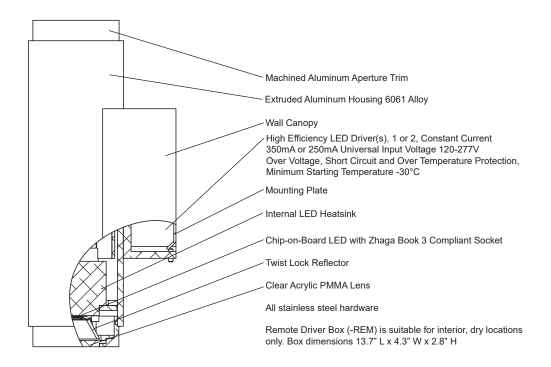
#### OPTICAL

The ENC0 luminaire uses Chip-on-Board technology with Zhaga Book 3 compliant socket and high efficiency twist lock optics with clear acrylic lens.

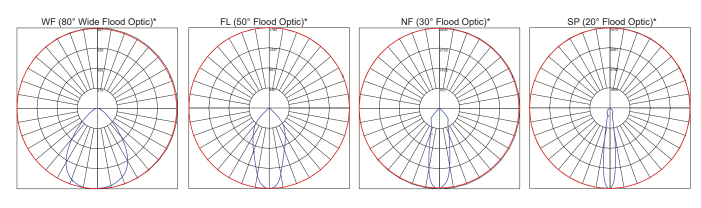
#### **PROTECTION**

The ENC0 series is listed for use in wet locations to UL and CSA Standards. Reported L70 > 50,000 hours. IP65 rated.





### **Encore ENCO**



#### \*Based on ENC0-13L

Product	CCT	CRI	Delivered Lumens	Nominal LED Power	System Power	Lumens per Watt*
ENC0-13L	4000	80	1535	13 watts	12.9 watts	118.9
ENC0-9L	4000	80	1123	9 watts	10.7 watts	104.9

<sup>\*</sup>Based on system power