

## **S2-Series**

Compact Exit Sign

## PRODUCT FEATURE

#### HOUSING

- · Die cast aluminum housing.
- · Compact and decorative design.
- Single and double face universal package.
- Snap-out knockouts and chevron directional arrows.
- EXIT letter 6" height and 3/4"stroke, snap in and snap out direction indicator.



#### **ELECTRICAL**

- 120/277VAC 60Hz dual voltage input optional.
- Brownout circuit protection for ST/SD fixture.
- Battery and LED load short protection.
- · Test switch and battery charging indicator.
- · Maintenance free Ni-cad battery.
- 24hours recharge, more than 100 minutes discharge.

## **MOUNTING**

- Suitable for wall mount, ceiling mount and end mounting.
- Universal J-Box mounting pattern on back plate.

## ILLUMINATION

 Long life red or green LED lamps provide uniform diffuser

#### **OPTIONS**

• Basic model with manual test switch and indicator.

Project Name: Type:

- · Self-testing and self-diagnostics optional.
- ZD option for wireless Reporting LynxEM® Control.
- Red and green color exit sign optional.
- · AC input only model available.

## **CODE COMPLIANCE**

- UL listed and meets or exceed all requirement in NFPA 70, NFPA 101 life safety code, suitable for U.S.A market.
- Suitable for 10°C 40°C ambient temperature, suitable for damp location.
- Compliant CEC title 20 efficiency regulations.

## WARRANTY

• See <u>Limited Warranty Policy</u> for more additional information

## RELATED PRODUCTS

⊗ S1 Series – Exit Sign

**ORDER INFORMATION: EXAMPLE:** S2-G-ZD-WW

<b>S2</b>	•		-		-	
MODEL	LEGEND		TEST FACILITY		STENCIL COLOR/ HOUSING AND BACK PLATE COLOR	
S2	R	Red Color, Single/ Double face universal	BLANK	Manual test	BAW	Brush / White
ED-810 (AC only)	G	Green Color, Single/ Double face universal	ст	Self-testing/ Self-diagnostics	BAB	Brush / Black
			ZD	LynxEM <sup>®</sup> Wireless testing/ Reporting System	BABA	Brush / Brush
					ww	White / White
					ВВ	Black / Black



# **S1-Series**

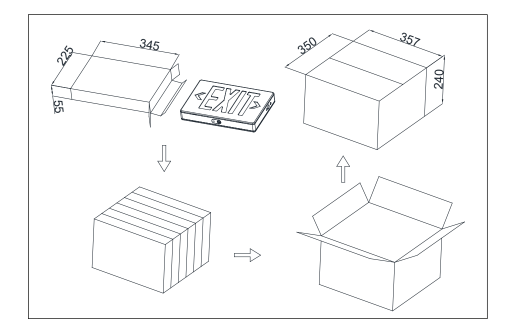
Compact Exit Sign

## **CIRCUIT FEATURE**

MODEL / FEATURE	S2	S2 – CT
Brownout transfer	n/a	<b>√</b>
Battery low voltage disconnect	✓	✓
Overload disconnect	n/a	✓
Short circuit load disconnect	n/a	✓
Solid State transfer	✓	✓

## **PACKAGING**

Q'TY : 6 PCS N.W : 16 KGS G.W : 18 KGS MEA'S : 1.38 CUFT



Project Name: Type: