

Job Name:	
Type:	
Part #:	
Notes:	

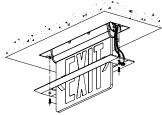
## LSXLRN

The next generation EXLRNis a sleek, architectural edge-lit exit sign with 120/277VAC, 60Hz dual input voltage. Its universal design features field selectable red and green LEDs with a single clear panel and double mirror panel in a single SKU. High-grade acrylic panels include field-selectable chevrons. The front cover of the aluminum housing is easy to open, ensuring cost savings with installation, LED selection and maintenance. Autotest is included standard on self-powered battery models. The LSXLRN is UL924 certified and meets CEC Title 20.The LSXLRN features an integrated and unique pivot system that allows it to be surface mounted on the wall, ceiling or sloped ceiling. Available with a backbox accessory kit for recess mount. **Electrical:** 

**BATTERY:** The LSXLRN is designed with a 3.6V, 300mAH maintenance-free Ni-Cad battery that provides minimum emergency duration of 90 minutes. The recharge time of the battery is 24 hours.

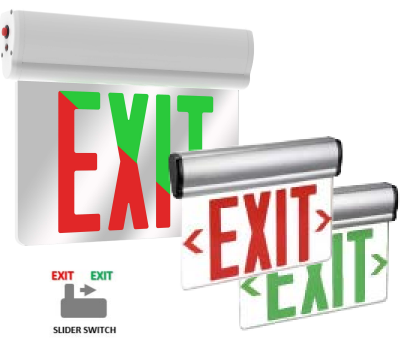
**CIRCUIT:** The LSXLRN has a 120/277V, 60Hz solid state transformer. Low voltage disconnect and brownout protection are standard. The battery operating temperature is 50°F to 104°F (10°C to 40°C).

**Installation:** The recessed kit accessory is a steel backbox housing and trimplate with a white or anodized aluminum finish. Adjustable bar hangers adapt housing for mounting in a suspended ceiling. The recessed backbox with color matched trimplate effortlessly converts the standard surface mount LSXLRN to recess mount.



The recess kit allows for the standard surface mount LSXLRN to be easily recessed into a ceiling or a wall. The standard unit snaps into the recessed backbox and is securely held in place while wiring is completed.

**Self-Powered:** The LSXLRN self-powered SA model is designed to operate on battery power in the event of regular/ mains power failure and includes Autotest function. Both the battery and charger are completely contained within the standard sign. There are no external components and no alteration made to the external dimensions of the standard sign. Status is easily determined via an LED that indicates AC-ON. A push button test switch allows maintenance personnel to quickly confirm the operational status of the exit at any time.



**Autotest:** The LSXLRNA comes standard with the Beghelli Autotest diagnostic system. Featuring continuous monitoring of the unit's main components (battery, charger, transformer, lamps & LEDs) and providing instant visual verification of the status. (See Autotest Instructions for more details.)

**Warranty:** The LSXLRN comes with a 5-year factory warranty. Deliberate damage, misuse, improper installation effectively cancel the warranty.

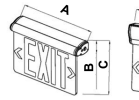


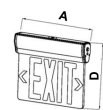






## **Dimensions**





20	11010	84	9.5.0	
		woinht.	UT . 2 € I	h

weight: HT: 3.5 lb SA: 3.7 lb

## **Ordering Information**

Model	Description
LSXLRNHTUBA	Universal edge-lit exit, AC only, red/green, single clear and double mirror panels, brushed aluminum
LSXLRNHTUW	Universal edge-lit exit, AC only, red/green, single clear and double mirror panels, white
LSXLRNSAUBA	Universal edge-lit exit, AC & EM, red/green, single clear and double mirror panels, brushed aluminum
LSXLRNHTUW	Universal edge-lit exit, AC & EM, red/green, single clear and double mirror panels, white

Accessories						
LSXLRN1MPNL	Single face mirror panel	RKWHTSA	Recessed kit, white, SA only (w/ holes)			
LSXLRN1WPNL	Single face white panel	RKWBALHT	Recessed kit, brushed aluminume, HT only (no holes)			
LSXLRN2WPNL	Doule face white panel	RKBALSA	Recessed kit, brushed aluminum, SA only (w/ holes)			
RK-WHT-HT	Recessed kit, white, HT only (no holes)					

2024.10