

Job	Name:	

Type:

Part #:

Notes:

# LSXLRN INDOOR | DAMP

## **SPECIFICATIONS: INTERNAL**

AC ONLY: Standard configuration with high output, high efficiency red LED technology, 120/277V input. SELF POWERED: Standard con-figuration with high output, high efficiency red or green LED technol-ogy, 120/277V input. Nickel-cadmium battery provides a minimum 90 minutes emergency duration. 24 hour recharge after 90 minute discharge. Low voltage battery disconnect.

## SPECIFICATIONS: EXTERNAL

The LSXLRN features an integrated and unique pivot system that allows it to be installed on the wall, ceiling or sloped surface. Available with a backbox for recess mount. Interchangeable acrylic panels eas-ily and securely snap into the housing, reducing the possible damage that can occur during normal installations.

## SPECIFICATIONS: ELECTRICAL

**BATTERY:** The LSXLRN is designed with a 3.6V 900mAH maintenance free sealed nickel cadmium 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 solid state transformer. Low voltage disconnect and brownout protection are standard. Red or green LEDs totaling <2W.

## SELF POWERED

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

## WARRANTY

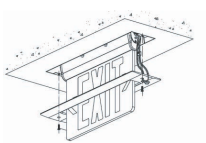
The LSXLRN comes with a 5-year factory warranty. Deliberate dam-age, misuse, improper installation effectively void the warranty. For complete warranty details see online.

ORDERING INFORMATION

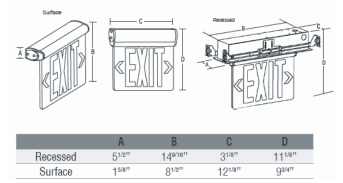


## SPECIFICATIONS: MECHANICAL

The recessed back box has a steel housing and trimplate with anodized aluminum finish. Adjustable bar hangers adapt housing for mounting on a suspended ceiling. The recessed back box with color matched trimplate effortlessly converts the standard surface mount curva to recess mount.



## DIMENSIONS



### Sample Part Number: LSXLRN-SA-LR-1-C-AL-AT

SERIES	MODEL	LED COLOR	# FACES	PANEL COLOR	MOUNTING	HOUSING	OPTIONS
LSXLRN	HT (AC ONLY) SA¹ (SELF- POWERD)	LR (RED) LG (GREEN)	1 (SINGLE) 2 (DOUBLE)	C (clear) M (mirror) W (white)	<b>S</b> (SURFACE)	AL (ALUMINUM) W (WHITE)	<b>RKW-HT</b> (recessed kit white, AC only) <b>RKBAL-HT</b> (recessed kit brushed alu- minum, AC only) <b>RKW-SA</b> (recessed kit white AC & EM) <b>RKBAL-SA</b> (recessed kit brushed alu- minum, AC & EM)
NOTES 1: AT standard or 2: Clear available	n all SA models. e single face only.						

#### 2022.10

SAFETY LIGHT
TERCENCY FIXTURE

Job Name:	
Туре:	
Part #:	
Notes:	

## AUTOTEST

The LSXLRN SA version comes standard with the Autotest diagnostic system. Featuring continuous monitoring of the units main components (battery, charger, transformer, lamps & LED's) and pro-viding instant visual verification of the status.

#### AUTO-TEST FEATURES:

- Monitor battery disconnection, charger failure, lamp failure, LED failure and transformer fault every 5 seconds without discharging the battery.

- Automatically indicates lamp, battery and charger status by dual-color LED lamp.
- Fact ry preset Autotest does not need to be field adjusted

#### AUTO-TEST FUNCTIONS:

- Verifies battery disconnect, charger board failure, lamp failure, LED failure and transformer failure every 5 seconds.
- One (1) minute Autotest every month.
- Thirty (30) minute Autotest every six (6) months.
- Ninety (90) minute Autotest every twelve (12) months.

#### Autotest VISUAL ALERT

- (1) blink red LED = Batterry not connected
- (2) blinks red LED = Batterry shorted and/
- or Battery voltage drop
- (3) blinks red LED = Charger board fault
- (4) blinks red LED Transformer fault
- (5) blinks red LED = Emergency lamp fault
- (6) blinks red LED = Remote lamp fault
- (7) blinks red LED = LED lamp fault

#### Autotest MANUAL FUNCTIONS:

Press test button 1x (within 2 sec.) = 1 minute test Press test button 2x (within 2 sec.) = 5 minute test Press test button 3x (within 2 sec.) = 30 minute test Press test button 4x (within 2 sec.) = 90 minute test