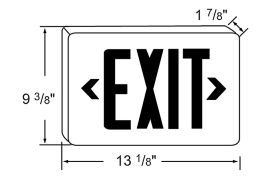


Catalog #:	Туре
Project:	Date
Prepared by:	

# LED Standard Exit Sign, Wet Location







RXL23WG

RXL23WR

# **DESCRIPTION**

When normal utility power fails, the internal solid-state transfer switch automatically connects the internal battery to the LED lamps, lighting a path of egress for no less than 90 minutes. When utility power is restored the battery is recharged by the onboard solid-state recharger. Full recharge is accomplished within 24 hours.

### **DESIGN FEATURES**

### Construction

- Single face Gasket protected seals to seal from corrosion, non-hazardous dust, and direct water spray
- Universal snap-in and out chevron design meets all state and local codes (UL924)
- UV Fiberglass-corrosion resistant Completely selfcontained

# **Electrical**

- 120/277V
- Operating temperature: 14°F (-10°C) to 104°F (40°C)
- Contains 4.8V Ni-MH rechargeable battery. When normal AC current fails, battery lasts up to 90 minutes
- < 2 watts for red letters | < 1 watt for green letters</li>
- Monitors battery disconnection, charger failure, lamp failure and transformer fault every 5 seconds without discharging battery or illuminating lamps
- Protected from deep discharge by automatic low voltage disconnect
- Estimated 25 year LED lamp life

#### Installation

Flush wall mount on back for easy, one-person installation

# Dimensions (W x D X H)

13-1/8" x 1-7/8" x 9-3/8"

### **Finish**

- WR = White with Red Lettering
- WG = White with Green Lettering

## Certifications

- cETLus for wet location listed
- 5 year limited warranty

ORDERING			Example: RXL23WG	
Model #			Finish	
RXL23				
RXL23	WR WG		Vhite with Red I Vhite with Gree	•







