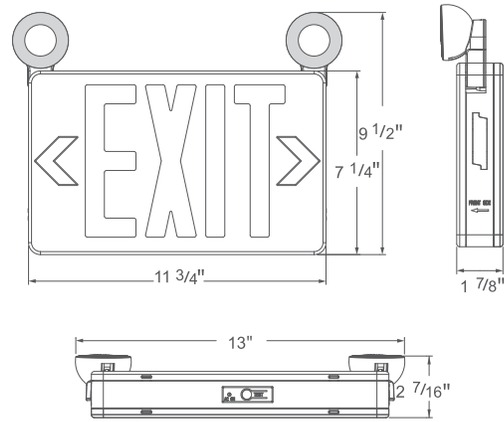


# RXEL37 Series

120V/277V

Catalog #:		Type
Project:		Date
Prepared by:		

## Standard Exit/Emergency Combo



LED Emergency Exit

### 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

- Includes single or double faceplate - includes one blank face. Universal snap-in & out chevrons meets all state and local UL924 codes
- Thermoplastic housing w/ flame retardant housing
- Compact, low profile design
- Complete self-contained. Integral recharging system

#### Electrical

- 120/277V AC input, 60Hz
- Operating temp. 10°C (50°F) to 40°C (104°F)
- Light source: 2x1W LED, 6000K, 150lms
- Battery: Ni-cd battery, 1pcs of 3.6V 900mAh
- Protected from deep discharge. Whenever regular AC fails, the internal solid state transfer switch automatically connects internal battery to run for 90 minutes. Battery life expectancy is 10 years
- Manual test switch and LED indicator

#### Installation

- Universal mounting (wall, side and ceiling)
- Easy, one-person installation

#### Dimensions (W x D x H)

- 11-3/4" x 1-7/8" x 9-1/2"

#### Finish

- RW= Red with white housing
- GW= Green with white housing

#### Certifications

- cULus listed for damp location
- UL listed
- 5 year limited warranty

#### ORDERING

Example: RXEL37-RW

Model #	Finish
RXEL37	
RXEL37	<b>RW</b> : Red with white housing <b>GW</b> : Green with white housing

