RXL33 Series

120V/277V

Catalog #:	Туре
Project:	Date
Prepared by:	

Recessed Exit Sign - Single Face



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

- · High impact-flame retardant thermoplastic faceplate
- Clear acrylic faceplate
- · Recessed, low-profile design
- · Completely self-contained
- · Fully automatic operation

Electrical

- 120/277V
- Operating temperature: 10°C (50°F) to 40°C (104°F)
- Contains 4.8V Ni-cd rechargeable battery
- Automatic, low voltage disconnect protects battery from deep discharge
- Energy consumption of less than 5 watts
- Estimated 25 year LED lamp life
- 90 minutes of illumination in case of power failure

Installation

- Included bar hanger allow the recessed housing to be positioned at any point within a 24" joist span
- Exit panel will pivot up to 90° for recessed wall or sloped ceiling installation
- Removable directional indicators included
- Easy, one-person installation

Dimensions (W x D X H)

• 14-9/16" x 3-1/8" x 7-13/16"

Finish

- · RW Red with white housing
- RBA Red with brushed aluminum housing
- GW Green with white housing
- GBA Green with brushed aluminum housing

Certifications

- ETL listed for damp location
- 5 year limited warranty

ORDERIN	G		Example: RXL33-RW
Model #	Finish		
RXL33			
RXL33	RW RBA GW GBA	:	Red with white housing Red with brushed aluminum Green with white housing Green with brushed aluminum







