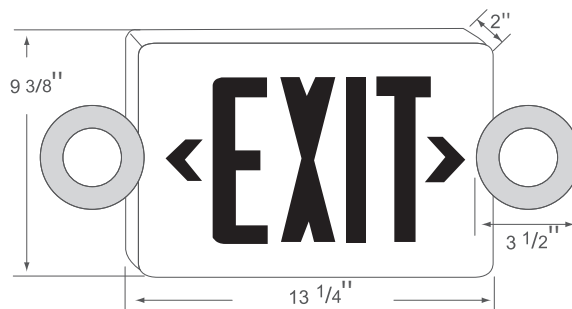


RXEL24 Series

120V/277V

Catalog #:		Type
Project:		Date
Prepared by:		

Low Profile Two-Head LED Emergency Exit/Light Wet Location



LED Emergency Exit

DESCRIPTION

The RXEL24 Series LED Emergency Exit Sign features two heads, single or double face UV fiberglass-corrosion resistant faceplate with snap-in & out chevrons. This exit sign uses LED light bulbs and has a backup battery. Ideal for applications requiring attractive, quick-installation exit signs and low energy consumption.

DESIGN FEATURES

Construction

- Includes single face UV fiberglass-corrosion resistant faceplate. Universal snap in and out chevrons that meet new state and local laws (UL924) included
- UV fiberglass

Electrical

- Input voltage/wattage 120/277V
- Operating temperature 14°F to 104°F
- Contains 2-6V, 2.3 Amp lead-calcium rechargeable batteries. Protected from deep discharge. Whenever regular AC fails, the internal solid state transfer switch automatically connects internal battery to run for 90 minutes.
- LED less than 2W with estimated 25 year life
- 2x6V, 7W MR16 adjustable lamps included

Installation

- Easy, one-person installation

Finish

- WR = Red with white housing
- WG = Green with white housing

Certifications

- ETL Wet location listed
- 5 year limited warranty

ORDERING

Example: RXEL24WR

Model #	Finish
RXEL24	
RXEL24	WR : Red with white housing WG : Green with white housing



TEL: 800.937.6925 | Fax: 800.207.9509 | www.rplighting.com

Specifications and dimensions subject to change without notice.

