

Catalog #:	Туре
Project:	Date
Prepared by:	

## Two-Head LED Exit/Emergency Combo Wet & Cold Location



## **DESCRIPTION**

The RXEL25 Series LED Emergency Exit Sign features two heads, single or double faceplate with snap-in & out chevrons. This exit sign uses LED light source and has a backup battery. Ideal for applications requiring quick-installation exit/emergency combo with low energy consumption in wet or cold conditions.

## **DESIGN FEATURES**

#### Construction

- Polycarbonate lens material and waterproof design suitable for wet and cold location
- Flame retardant thermoplastic enclosure
- Universal snap in and out chevrons that meet new state and local laws UL924 codes
- · Manual test switch

## **Electrical**

- 120/277V AC input, 60Hz
- Operating temperature -13°F (-25°C) to 122°F (50°C)
- Two adjustable lamps included: 180lms, 0.75w output per head
- Contains two Ni-Cad battery 3.6V1000mAh 2pcs.
- Protected from deep discharge. If regular AC fails, the internal solid state transfer switch automatically connects internal battery to run for 90 minutes

#### Installation

- Easy, one-person installation
- Suitable for wall mount, ceiling mount, or end mount
- Universal J-Box mounting pattern on back

#### **Finish**

- RW = Red lettering with White Housing
- GW = Green lettering with White Housing

## Dimensions (W x D X H)

• 13" x 2-1/2" x 8-7/8" / height with lamps 13-15/16"

#### Certifications

- · UL924 for wet and cold location listed
- Life Safety NFPA 101
- State of California Title 20 Compliant
- LED Lamps: 5 Year Limited Warranty
- Other Components: 1 Year Limited Warranty

ORDERIN	G Example: RXEL25RW		
Model #	Finish		
RXEL25			
RXEL25		ettering with White Housing n lettering with White Housing	









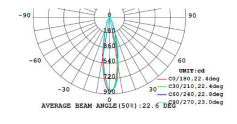






# Photometric

Model	Lumen output	Spacing distance Wall mount 7.5ft height	Spacing distance Wall mount 10ft height
RXEL25	180lm	26ft	22ft



Compliant NFPA 101 requires 1.0 foot-candle average and 0.1 foot-candle minimum with a 40:1 maximum/minimum ratio.