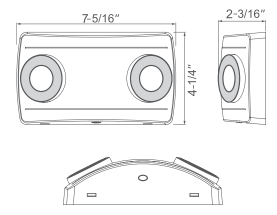
REL21 Series

120/277V



Compact High Output Emergency





DESCRIPTION

This compact low profile, high output, self-contained emergency unit works well in long hallway or large space applications where wider unit spacing is appropriate. The 2 adjustable heads have either narrow or wide lenses options. The cold weather and wet location options allow for a wider set of applications this unit can be used.

DESIGN FEATURES

Construction

- High impact thermoplastic housing
- 2 adjustable heads
- Clear plastic lens
- Wide or Narrow Lens Options

Electrical

- 120/277V 60 Hz
- Minimum 90 minutes illumination in emergency mode
- Manual test switch and LED indicator
- Standard Operating Temperature: 10°C (50°F) to
- 40°C (104°F)
- Standard 3.6V, 1500 mAh Ni-Cad Battery
- Light Output: 2 x 1.5W | 2 x 123 lms | 247 lms total

Installation

- Suitable for wall and ceiling mount
- Universal pattern knockouts on backplate for J-Box
- installation

Options

- Cold weather option:
- Operating Temperature: -10°C (14°F) to 40°C (104°F)
- 2 x 3.6V, 1500 mAh Ni-MH Battery
- Wet Location Option
- Includes REL-200 Wet Location Cover



- UL Listed for damp location to UL 924 standards
- Meets and exceeds all appropriate NFPA life safety codes
- LED Light Source: 5 Year Limited Warranty
- Other Components: 1 Year Limited Warranty

ORDERING GUIDE		Example: REL21-C-W
Model #	Description	
REL21-C		Housing / Cold Weather
REL21-C-W		Housing / Cold Weather / Wet Location
REL21-N	Narrow Lens / Wh	•
REL21-N-W	Narrow Lens / Wh	te Housing / Wet Location

For Standard Wide Lens, White or Black Housing please refer to REL21-1 Spec Sheet.













REL21 Series

120/277V

Spacing Diagram

