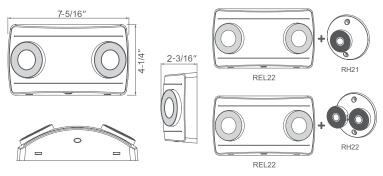
# **REL22 Series**

120/277\/

Catalog #:	Туре
Project:	Date
Prepared by:	

# Compact High Output Remote Head Capable Emergency





### **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 12 hours.

### **DESIGN FEATURES**

#### Construction

- Damp location listed made of high impact thermoplastic and flame retardant housing
- Low profile, ultra slim design
- Completely Self-contained
- Two adjustable LED heads for open area or long pathway
- Manual test switch and LED indicator
- Clear Plastic Lens

## **Electrical**

- 120/277VAC input, 60Hz
- Operating temperature of 50° F to 104°F
- Light source: SMD 2W LED, 6000K, 250lms
- Battery: 3.6V 1.5A Ni-MH for high lumen output (2x2W)
- 3.6V 2W remote capability and 3.6V 4W remote capabilities are available
- Fully automatic operation w/integral recharging
- Operating Temp. 50° F to 104°F

#### Installation

Suitable for ceiling and wall mount

### Dimensions (W x D X H)

7-5/16" x 2.165" x 4.252"

#### Finish

White finish

### **Wet Location Casing Option**

**REL-200** 

#### Certifications

- UL. cUL listed
- 5 year limited warranty











# **REL22 Series**

120/277V

# Specification & Ordering

Model #	Dimensions (W x H x D)	Watts	Finish
REL22 Wide focal lens	7-5/16" x 2-3/16" x 4-1/4"	2W (each head)	White
REL22-N Narrow focal lens	7-5/16" x 2-3/16" x 4-1/4"	2W (each head)	White

ORDERING Example: REL22-WW				
Model #	Finish	Lens		
REL22				
REL22	-WW : White	: - Wide focal lens -N : - Narrow focal lens		

REL22 6ft corridor, 6ft path of egress Spacing distance 24ft

