# REL20 Series

Catalog #:	Туре
Project:	Date
Prepared by:	

#### **LED Compact Emergency**



# \_ED Compact 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
- Clear plastic lens

#### Electrical

- 120/277VAC input, 60Hz
- Operating temperature of 50° F to 104°F
- Light source: SMD 1W LED, 6000K, 150lms
- Battery: 3.6V 1500mAH Ni-MH for basic (2x1W)
- Manual test switch and LED indicator
- 90 minutes of illumination in case of power failure

#### Installation

- Suitable for ceiling and wall mount
- A basic lens for open area or a narrow lens for long pathway

#### **Additional Features**

- Adjustable LED heads
- Momentary test switch included

#### Dimensions (W x D X H)

• 7-5/16" x 2-3/16" x 4-1/4"

#### Finish

• White finish

#### Options

- REL-200: Wet Location Casing
- Cold weather option: -10°C (14°F) to 40°C (104°F)

#### Certifications

- UL, cUL listed
- 5 year limited warranty







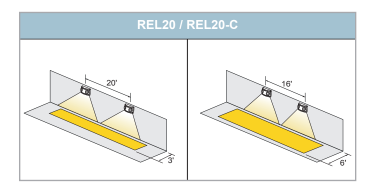
## **REL20 Series**

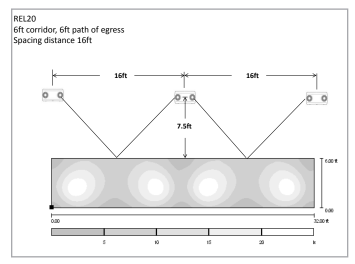
120/277V

### **Specification & Ordering**

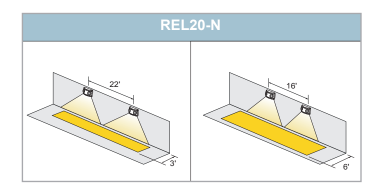
Model #	Description	Watts	Finish
REL20	Basic lens for open area	1W (each head)	White
REL20-N	Narrow focal lens	1W (each head)	White
REL20-C	Cold weather option	1W (each head)	White

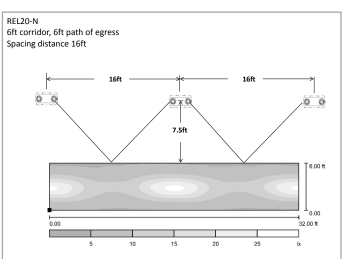
ORDERING		Example: REL20-WH-N
Model #	Finish	Lens
REL20		
REL20	-WH : White	: Wide focal lens -N : Narrow focal lens -C : Cold weather option















fications and dimensions subject to change without notice.