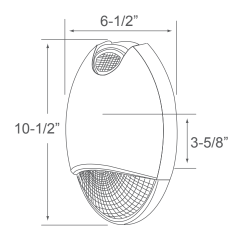


120V-277V Universal Voltage

Catalog #:	Туре
Project:	Date
Prepared by:	

Outdoor Die Cast Emergency





DESCRIPTION

Appropriate for outdoor applications requiring both general illumination and emergency lighting from the same unit, the REL7LED has a photocell included and has a self-diagnostic function. Also available for cold weather applications.

DESIGN FEATURES

Construction

- Die-cast aluminum housing
- Polycarbonate lens and mirror reflector with flame rating (UL94-5VA)

Electrical

- 120-277V AC | 60 Hz | 15W Input
- Built-in photocell sensor
- Contains 4.8V, 1800mAh Ni-cd rechargeable battery
- 90 minutes operation during power failure
- Automatic low voltage disconnect protects against deep discharge
- 24 hour recharge
- Equipped with test switch (a test switch pilot light)
- Self-diagnostic / self test
- 50,000 hour projected life
- Output: 11W, 6V, 5000K, 80 CRI Lamp Heads | AC Mode: 1000 lms (delivered) | EM Mode: 250 lms (delivered)
- Option for Sensor or Wall Switch function

Operating Temperature

- REL7 0°C (32°F) to 50°C (122°F)
- REL7-C 20° C (-4°F) to 50°C (122°F)

Certifications

- UL Listed to UL924 Standards for wet location
- IP65 Rated
- LED Lamps: 5 Year Limited Warranty
- Other Components: 1 Year Limited Warranty

ORDERING		Example: REL7LED-OB-C			
Model #		Finish	Cold	Weather Option	
REL7LED					
REL7LED		Oil Rubbed Bronze White	-C	: Cold Weather Heatpad	















REL7LED120V-277V Universal Voltage

Spacing Charts

