

# **MINI SERIES COMPACT LED EMERGENCY LIGHT**

## **MINI SERIES**

## ROUND LED EMERGENCY LIGHT WITH NI-CAD BATTERY



#### **OVERVIEW**

Our MINI Series LED emergency light is is the most compact and efficient emergency light available today. A nickel-cadmium battery provides emergency power illumination to (2) LED emergency lamps. The LED lamps require 1/4 the electrical power of standard emergency lights, reducing the size of the unit and improving the maintenance profile.

MINI Series LED emergency lamps will never need replacement and the Ni-Cad emergency light battery lasts for 5-7 years.

The MINI Series LED emergency light is constructed from white thermoplastic and features adjustable lamp heads that are gyroscopically mounted for easy positioning. The MINI Series LED emergency light surface mounts to normally inflammable ceilings and walls.

A simple push button allows easy testing of the emergency light's Ni-Cad emergency light battery. The MINI is UL Listed and comes complete with a three-year warranty.

#### **EXTERNAL SPECIFICATIONS**

The MINI Series LED emergency light is constructed from flame and corrosion resistant ABS thermoplastic. The housing comes standard in white, and is also available in black.

#### LED LAMP INFORMATION

The LED lamps for this emergency light utilize less than 2-watts electricity to produce the same illumination levels as a standard 5.4 watt incandescent emergency lamp. See "High Lumen Package" for information on LEd lamps with 50% increased luminosity.

The lamps are easy to adjust and are gyroscopically mounted so they can be positioned at the most ideal angle for illuminating the path of egress. It's easiest to adjust the lamps when the unit is in emergency mode; as this allows the installer to review the illumination area of the MINI LED emergency light.

#### LED SPECIFICATIONS

Lamp Type: LED Lamp Shape: PAR36 Lamp Wattage: 1.5W **Color Temperature:** 5000K Lifespan: 50,000+ Hours



# MINI SERIES **COMPACT LED EMERGENCY LIGHT**

#### **ELECTRICAL SPECIFICATIONS**

120/277V AC dual-voltage operation is standard. Other voltages available upon request such as 220V, 240V, and 480V.

## HIGH LUMEN PACKAGE (HL OPTION)

An array of 8 LED chips are used in each of the units two lamp heads. Choosing the HL optionincreases the lumen output by 50% per lamp. This is achieved by increasing the number of LED chips in each lamp head from 8 to 12.

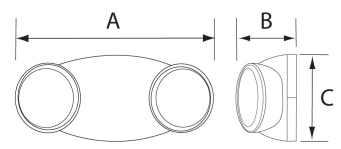
### **SELF-DIAGNOSTIC TESTING (SDT OPTION)**

SDT circuitry continuously monitors every critical function of the unit. Purchase the SDT option to eliminate the requirement of monthly/yearly manual testing of emergency lights/exit signs. SDT meets NFPA 101 Life Safety Code requirements for periodic testing.

### **BATTERY SPECIFICATIONS**

The MINI Series uses a 3.6V Nickel Cadmium emergency light battery. Provides a minimum 90 minutes of emergency power to the (2) MINI Series LED emergency lamps.

#### **DIMENSIONS**



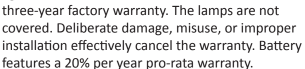
Series	Α	В	С
MINI	10.0"	2.75"	4.7"

#### **CODE COMPLIANCE**

UL924 Listed for the U.S. and Canada, CS860, NFPA, Life Safety 101, UL Listed for Damp Locations. UL Listed for Damp Locations.

#### WARRANTY

This LED emergency light comes with a



#### ORDERING INFORMATION

Series	Lamp	Housing	Options (may be combined)
MINI	L (LED)	W (white)	HL (high lumen package)
		B (black)	SDT (self-diagnostic testing)
			CS10 (10-foot plug-in cord)