

# LI381 Corridor Light and LI382 Corridor Zone Light IL518 Specification Sheet

Tek-CARE Nurse Call and CM800 Emergency Call Systems • Rev. 22 - 4/2022

#### **Features**

- Snap-in lens
- · Easy bulb replacement
- Flame retardant HIPS 30 plastic panel
- · Excellent visibility

# **Description**

The LI381 Corridor Light and LI382 Corridor Zone Light provide visual indication of calls when used with a nurse call system, emergency call system, or similar application. Emergency calls are indicated by the rapid flashing of the LI381 Corridor Light associated with the calling station. Normal calls produce a steady illumination.

The LI382 Corridor Zone Light indicates an emergency call by the rapid flashing of the red-covered bulb associated with the zone or area from which an emergency call has been placed. Normal calls are indicated by a steady illumination of the white bulb. If an emergency and normal call are placed in the same zone at the same time, the red covered bulb connected to the emergency station will flash rapidly, while the white bulb associated with the normal call will maintain a steady illumination.

The standard mounting plate accommodates both models and features an easily removable white flame-retardant translucent polystyrene plastic lens for bulb replacement.

#### Listings



UL® 1069 Listed; UL® File Number E71599.

## **Specifications**

Dimensions: 4.56"H × 4.56"W × 3.3"D

 $(115 \text{ mm} \times 115 \text{ mm} \times 84 \text{ mm})$ 

Bulbs: #1829 28V 70 mA

Power: LI381: 24 VDC or VAC, 51 mA

LI382: 24 VDC or VAC, 102 mA

Finish: White flame retardant translucent polystyrene

plastic lens mounted on a flame-retardant (UL®

94V-0) plastic panel

Housing: Fits either standard dual-gang box and ring or

single-gang box and ring



LI381 Corridor Light & LI382 Corridor Zone Light

## **Required Components**

Tek-CARE  $^{\mathbb{R}}$  NC110, NC150, NC200 or NC300II/III Nurse Call System

Tek-CARE® 500 Wireless Emergency Call System with NC50xES-series remote receiver

CM800 Emergency Call System