

## UL SECTIONAL CORRIDOR LIGHT

### APPLICATION

The LI484LED (LI-384LED) 4-LED Corridor Light provides visual indications of calls originating from patient, staff, duty, bath, emergency, presence and code call stations. Patient priority and staff presence are indicated by amber, green, red and white colored lenses.

When used with a patient or staff station, the LI484LED indicates all calls originated from that room. When used with a multipurpose or duty station, the LI484LED may be used as a zone light.

### FEATURES

- UL® 1069 Listed and cUL® Listed
- RJ45 connections plus power & system common  
-or header/pigtail
- Snap-in colored lenses
- No bulb replacement needed
- Attractive, flame retardant (UL® 94V-0) plastic
- Excellent visibility
- Supervised power lead

### SPECIFICATIONS

*Dimensions:* Height: 4.56" (115 mm)  
Width: 4.56" (115 mm)  
Depth: 3.3" (84 mm)

*Power:* 24-28 VDC, 120 mA

*Finish:* Amber, green and red lenses are flameretardant translucent polycarbonate plastic. White lens is flame-retardant translucent polystyrene plastic. All are mounted on a flame-retardant (UL® 94V-0) plastic panel.

*Connections:* RJ45 plus power & system common (with Tek-CARE®400), and via IDC header/pigtail (with IR300- or SF380- series devices).

*Housing:* Standard dual gang box and ring.

### REQUIRED COMPONENTS

Tek-CARE®NC300II Nurse Call System  
IR300-, SF380-series Stations

-or-

Tek-CARE®400 Nurse Call System  
IR400-, SF480-series Stations



**LI-484LED  
Corridor Light**

### ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

Corridor Lights shall be TekTone® LI-484LED or approved equal as supplied by LEE DAN®.

Corridor lights shall be sectional in design, and shall include one each amber, green and red flame-retardant translucent polycarbonate plastic lenses, and one white flame-retardant translucent polystyrene plastic lens. All lenses shall be mounted on a flameretardant (UL® 94V 0) plastic base panel. The lenses shall be individually removable.

The lights shall provide indication of patient call priority and staff presence. Wiring connections shall be RJ45 plus power and system common, when used with the Tek-CARE®400 Nurse Call system, and via IDC header/pigtail when used with IR300- or SF380-series devices.

The LI-484LED shall be UL® 1069 Listed and cUL® Listed.