

# **Product Specification Sheet** LI484P5 Four-LED Corridor Light

## LI484P5 Four-LED Corridor Light

## DESCRIPTION

The LI484P5 Corridor Light with four multicolor LEDs provides visual indications of calls originating from patient, staff, duty, bath, emergency, presence and code call stations. Default patient priority and staff presence are indicated by amber, green, red and white, but may be reprogrammed. When used with a patient or staff station, the LI484P5 indicates all calls originating from that room and displays the highest priority call from the station.

Up to two LI484P5 corridor lights may be connected in series to each P5/P5+-series station. Both connected corridor lights display calls using the same flash rate and color combinations, so that calls from a single room can be displayed in two locations.

The LI484P5 may be used as a zone light by adding a PM484ZP5 Zone Light Module or connecting the dome light to an IR415P5/IR425P5 Duty Station. A secondary LI484P5 Corridor Light can be connected to a zone light. This secondary LI484P5 mimics the zone light's call indications, so that calls from a single zone can be displayed in two locations.

When used with either the Tek-CARE® 120 or 160 Nurse Call System, one LI484P5 Corridor Light may be connected to the NC415AV Master Station as a zone light. The LI484P5 displays the highest priority call zoned to the master station. Standalone LI484P5/PM484ZP5 zone lights connect to the P5/P5+ station bus; all other LI484P5 lights must be within 50 cable-feet of their associated stations.

## **FEATURES**

- Four multicolor LEDs can each display one of 8 colors: white, red, green, amber, blue, pink, purple or yellow.
- Simplified wiring with plug-in connections
- No bulb replacement needed
- Excellent visibility
- Fully supervised wiring to the central equipment

Toll-Free: 888.556.3998

Phone: 716.689.0871



LI484P5 Four-LED Corridor Light

### LISTING

■ UL® 1069 Listed and cUL® Listed to CSA C22.2 No. 205; UL® File Number E71599.

#### SPECIFICATIONS

- Dimensions: 4.8"H × 5.0"W × 2.75"D  $(121 \text{ mm} \times 127 \text{ mm} \times 70 \text{ mm})$
- Power: 5 VDC, 250 mA Construction: Base snaps to mounting plate
- Connections: Plug-in connections
- Housing: Fits standard one- or two-gang box with one- or two-gang ring.

### REQUIRED COMPONENTS

- Tek-CARE®400 P5/P5+ Nurse Call System
- IR4xxP5-series stations
- NC415AV on TC120/160/P5+ systems



Address: 5225 Sheridan Drive, Georgetown Square Williamsville, New York 14221

E-mail: support@becsolutionsllc.com