

Tek-CARE120 and 160 Nurse Call Systems • Rev. 4 - 6/2024

#### **Features**

- Provides visual indication of system calls
- White LEDs are selectable for warm or cold hues
- Choice of red & white or blue & white LED options
- Provides 6 connection points for patient stations,
  2-button pull-cord stations, and duty stations
- Long lasting LEDs; no bulb replacement required
- UL/cUL® 1069 and UL® 2560 Listed
- RoHS Compliant

## **Description**

The LI122UN Room Controller with Dome Light provides the interface to a duty station, patient station, and two-button pull-cord stations, plus visual indication of calls originating from them. The LI122UN also provides communication to and from the central equipment module.

The LI122UN Room Controller has slide switches to manually select the two dome colors as White/Red or White/Blue and the tone of the White color as Warm White or Cool White.

The LI122UN Room Controller indicates higher priority calls by flashing the two red or blue LEDs. Lower priority calls are indicated by steady illumination of the two white LEDs. If an emergency and lower priority call are placed in the same location at the same time, the red emergency LEDs will flash while the white LEDs will maintain a steady illumination.

The LI122UN Room Controller can also be configured as a zone light to indicate calls that originate from the stations assigned to a particular zone.

# **Required Components**

NC120 or NC160 Central Equipment Module NC415G3 or NC404TS Master Station SF121 Single Patient Station, SF122 Dual Patient Station, SF123 Customizeable 2-Button Pull-Cord Station, and/or SF125 Duty Station PM123 Auxiliary Input Module

#### **Optional Components**

SF123V Vandal 2-Button Station



## LI122UN Room Controller with Dome Light

## **Specifications**

Dimensions:  $4.8"H \times 5.0"W \times 2.76"D$ 

 $(122 \text{ mm} \times 127 \text{ mm} \times 70 \text{ mm})$ 

Environment: 5%–95% non-condensing humidity;

0°C-60°C

LEDs: 2V 20 mA per LED

Base: Flame-retardant (UL® 94HB) plastic

Lens: Flame-retardant translucent polycarbonate

plastic

Mounting: Fits standard single- or dual-gang box

with single- or dual-gang ring

Connections: 6-pin and 8-pin pigtailed connector (har-

ness included)

### Listings



UL® 1069, UL® 2560, and cUL® listed to CSA C22.2 No. 205; UL® File Number E71599.



RoHS Compliant.