



# Product Specification Sheet



APS068

Rev. 2 - 02/2001



**LI383  
CORRIDOR LIGHT**

## ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The corridor light(s) shall be Alpha Communications®/ Tektone LI383 or equivalent. The corridor lights shall include RED, GREEN, and WHITE incandescent lights covered by a single polystyrene lens. The lens shall be mounted on a flame retardant ABS plastic panel, which shall be removable for bulb replacement, without the use of any tools.

The LI383 shall provide visual indication of calls originating from patient, staff, and duty stations. When used in conjunction with the IR260A Duty Station the LI383 shall function as a zone light displaying calls that are associated with one, two, or three lights.

The LI383 shall be UL 1069 Listed to the latest 4th Edition Standard

Contractor shall observe all local and national electrical and building codes.

Copyright© 1997-2001, Alpha Communications®, All Rights Reserved

## LI383 3-Bulb Corridor Light

The Alpha Communications® LI383 corridor dome light is for use with the NC205 Nurse Call System. The light consists of three (3) incandescent lights (red, green, and white) covered by a single polystyrene lens. It provides visual indication of calls originating from patient, staff, duty, bath, staff presence and code call stations. When used with patient or staff stations, the LI383 will indicate all calls originated from that room. When used with the IR260A Duty Station, the LI383 will function as a zone light displaying all calls from zones that are associated with one, two, or three lights.

### FEATURES

- U.L. 1069 Listed - 4th Edition Standards
- Snap in lens
- Easy Bulb Replacement - No Tools Required
- Provides zone light indications when used with a duty station
- Excellent Visibility
- Attractive, flame retardant type ABS plastic panel

### SPECIFICATIONS

**Dimensions:** Height: 4.56" (115mm)  
 Width: 4.56" (115mm)  
 Depth: 3.00" (75mm)

**Lamps:** #1829 28v 70mA

**Power Required:** 24VDC, 51mA (per bulb)

**Finish:** Translucent white polystyrene lens mounted and an attractive, flame retardant type ABS plastic panel.

**Mounting:** Steel City #H2BD box with Steel City #2GC plaster ring, or Alpha Communications® Model #IH356 box with IH355 ring, or EXACT EQUAL.

### TYPICAL REQUIRED COMPONENTS

IR200 Series	Multipurpose, Patient, Staff, and Duty Stations
NC250	Master Station
NC260B	Central Equipment
PM261A	32 station Selector Card

*Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.*