



# LI384A Supervised Corridor Light Specification Sheet

IL520  
Section E  
Rev. 8 - 11/2005



**LI384A Supervised Corridor Light**

## ARCHITECTS' AND ENGINEERS' SPECIFICATION

The supervised corridor light shall be TekTone® LI384A or approved equal. The bulb supervised corridor light shall be sectional in design. Lights 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 flame-retardant (UL® 94V-0) plastic base panel. The lenses shall be individually removable without the use of tools for ease of bulb replacement.

The four bulbs, in conjunction with the different colored lenses, shall provide for indication of patient call priority and staff presence.

The LI384A shall provide reliable solid-state circuitry mounted to the base panel for supervision of bulbs. Wiring to LI384A shall be plug-in type.

The LI384A shall be UL® 1069 Listed.

## FEATURES

The LI384A Supervised 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 any room station or IR310C Staff Station, the LI384A indicates all calls originated from that room. When used with the IR300C Multipurpose Station or the IR315C Duty Station, the LI384A may be used as a zone light.

The LI384A includes the necessary solid-state circuitry for supervision of the bulbs. Should a bulb burn out, an alarm condition is indicated at the system central equipment. This circuit board is mounted to the base panel allowing for plug-in connections.

- UL® 1069 Listed
- Plug-in connections
- Easy bulb replacement
- Snap-in colored lenses
- Excellent visibility
- Bulb supervision
- Ideal for ward or other multi-station supervised applications

## SPECIFICATIONS

Dimensions:	Height:	4.5625" (115 mm)
(overall)	Width:	4.5625" (115 mm)
	Depth:	3.3" (84 mm)
Bulbs:	#1829 28V. 70mA	
Power:	24 VDC, 205 mA	
Finish:	Base is flame-retardant (UL® 94V-0) plastic. Amber, green and red lenses are flame-retardant translucent polycarbonate plastic. White lens is flame-retardant translucent polystyrene plastic.	
Housing:	Standard dual gang box and ring.	

## REQUIRED COMPONENTS

Tek-CARE®NC300II Nurse Call System

[www.tektone.NET](http://www.tektone.NET)

277 Industrial Park Road • Franklin, NC 28734 • Phone (828) 524-9967 • Fax (828) 524-9968

Email: [tektone@tektone.net](mailto:tektone@tektone.net) • Technical Assistance Email: [teksupt@tektone.net](mailto:teksupt@tektone.net)

TekTone®'s quality system is registered by UL® to the ISO 9001:2000 standard. (File #A10766.)