



**LI386C Dome/Zone Light With
Built-In Multi-Purpose Station**

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

Corridor/zone light(s) shall be Alpha Communications®/Tektone model LI386C or approved equivalent. The supervised corridor lamp shall be sectional in design. Light(s) shall include a YELLOW, RED and GREEN flame retardant polycarbonate translucent plastic lens, and a WHITE flame retardant polycarbonate translucent plastic lens. All lenses shall be mounted on a FOG-WHITE flame retardant ABS plastic base panel. The lenses shall be individually removable without the use of tools for ease of bulb replacement. The four (4) bulbs in conjunction with the different colored lenses shall provide for indication of patient call priority and staff presence.

The stations, and wiring from the Central Processing Equipment (CPE) to stations, shall be fully supervised. The unit shall provide visual and digital communications to and from the CPE. Connections shall be plug-in type.

The LI386C shall be a stand-alone unit connecting directly to the CPE, via the WM300 or WM300B multiplex cable.

LI386C shall be U.L. 1069 listed to the latest 4th Edition standards. Contractor shall observe all local electrical and building codes.

Copyright© 1997-2009, Alpha Communications®, All Rights Reserved

LI386C Dome/Zone Light With Built-In Multi-Purpose Station

The Alpha Communications® LI386C Dome/Zone Light with built-in multipurpose station provides visual indication of calls originating from patient, staff, duty, bath, emergency, presence, and code call stations. The LI386C will also indicate all calls from the zones to which those stations are assigned and provide communication to and from the central processing equipment, including the nurse master station(s) and monitor(s). It is used with remotely-mounted devices such as switches, contact closures, loudspeakers, or other signal-originating equipment. No controls are provided.

FEATURES

- Fully supervised (multipurpose station)
- Easy bulb replacement - No Tools Required
- Excellent visibility
- Interchangeable lenses
- LSI/microprocessor design
- Solid state multiplex circuitry
- Simplified multiplex wiring using plug-in type connectors

SPECIFICATIONS

Dimensions: Height: 4.56" (115mm)
(overall) Width: 4.56" (115mm)
Depth: 3.00" (75mm)
from finished wall surface

Bulb(s): #1829 28v. 70mA (model LI028A)

Power Requirement: 24VDC, 51mA (per bulb)

Finish: **Base:** FOG WHITE flame retardant ABS plastic
Lens: Flame retardant translucent polycarbonate plastic (YELLOW, RED, GREEN and WHITE)

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

Connections: Ramp lock plug-in type.

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