



## L-101 Corridor Light - L-102 Corridor Zone Light (single gang type)



### Architects' And Engineers' Specifications

The corridor dome light(s) shall be Alpha Communications® / Cornell **L-101**, and the corridor zone lights shall be Alpha Communications® / Cornell **L-102**, or approved equal. Light(s) shall include a translucent plastic cover mounted on a stainless steel mounting plate, which shall be removable for bulb replacement, without the use of any tools. The **L-101** and **L-102** shall be U.L. 1069 listed, to the latest standards. Unit(s) shall mount over a conventional 1-gang electrical 'gem' back box.

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

### L-101 Corridor Light & L-102 Corridor Zone Light

The Alpha Communications® / Cornell **L-101** corridor dome light (with single white bulb) and **L-102** corridor zone lights (with white and red bulbs) provide visual indication of any type of call when used with a nurse-call, emergency-call, or for stand-alone signaling applications.

When used with the **NC110A**, **NC110N**, **NC150N**, **NC150R** or **NC200N** series nurse-call systems, emergency calls are indicated by the rapid flashing of the **L-101** corridor dome light associated with the calling station. Normal (routine) calls produce a steady illumination. The **L-102** corridor zone light indicates an emergency call by the rapid flashing of the red lamp associated the zone or area from which an emergency call has been placed. Normal calls are indicated by a steady illumination of the white lamp. They can also be used with our **AlphaECall™** and **CM800** series emergency-call system(s).

Both models mount on a standard 1-gang electrical back box and feature an easily removable white translucent cover for quick bulb replacement, without the use of any tools required.

Optionally, the **L-101** is also available with a single RED bulb (model **L-101R**) or a single BLUE bulb (model **L-101B**), instead of the single WHITE bulb.

### Features

- U.L. 1069 Listed - 4th Edition Standards
- Operates on 24VAC or 24VDC
- Easy Bulb Replacement - No Tools Required
- Stainless Steel Plate with White Translucent Cover
- Excellent Visibility

### Specifications

<b>Dimensions:</b>	Height: 4.50" (115mm)
	Width: 1.75" (70mm)
	Projects: 2.50" (64mm) from mounting surface
<b>Mounting:</b>	Mounts over standard 1-gang electrical back box with plaster ring (model <b>IH357</b> with model <b>IH358</b> ).
<b>Finish:</b>	Translucent white plastic cover mounted on a stainless steel mounting plate.

### Wiring Requirements

See the specific system wiring diagram for more complete wiring information.