



## CDL102LED Corridor Zone/Dome Light (LED type)



### Architects' And Engineers' Specifications

The 2-LED Corridor Zone/Dome Lights shall be Alpha Communications® **CDL102LED**, or approved equal. Lights shall include a translucent plastic cover mounted on a flame retardant ABS plastic panel.

The **CDL102LED** shall feature a single long-life, high-brightness, pure White LED and a single long-life, high-brightness, pure Red LED, eliminating the need for costly bulb changing, and shall operate on 24VAC OR 24VDC power.

The **CDL102LED** shall be U.L. 1069 listed, to the latest standards. Units shall mount over a conventional 1-gang or 2-gang electrical back box or plaster ring.

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

### CDL102LED Corridor Zone/Dome Light (LED type)

The Alpha Communications® **CDL102LED** Corridor Dome Light (with single White LED and single Red LED) provides visual indication of any type of call when used with a nurse-call, emergency-call, or for stand-alone signaling applications. Unlike most LED type corridor lights, the **CDL102LED** can operate on 24VAC **OR** 24VDC, and not just 24VDC.

When used with our AlphaLinQ™ 100 series nurse-call systems, the **CDL102LED** corridor zone/dome light can be used as a 2-color Zone Light, or for special applications can be used as a 2-color Dome Light. When used as a Zone Light, the **CDL102LED** White LED indicates a Regular or Routine call priority, and the Red LED indicates an Emergency priority. The **CDL102LED** can also be used with our AlphaEcall™ series and other emergency-call and/or signaling system(s), even those from other manufacturers.

When used with our **AlphaStatus™** series room status systems, the **CDL102LED** dome light can be used to indicate two different color room status notifications.

The **CDL102LED** mounts on a standard 1 or 2-gang electrical back box and feature a long-life, high brightness pure White LED, eliminating the need for costly bulb replacements, and for maximum call indication.

### Features

- U.L. 1069 Listed - to the latest Standards
- Operates on 24VAC OR 24VDC
- Long-Life, High-Brightness pure White LED and pure Red LED- no costly bulb replacement
- Flame Retardant Fog White ABS Plastic Panel
- Excellent Visibility
- Mounts on 1-gang OR 2-gang electrical box or plaster ring

### Specifications

<b>Dimensions:</b>	Height: 5.20" (133mm) Width: 4.55" (116mm) Projects: 3.50" (89mm) from mounting surface
<b>Long-Life LED:</b>	2 Total (One White, One Red)
<b>Mounting:</b>	Fits standard 1-gang or 2-gang box. Minimum depth of box to be no less than 1.75".
<b>Finish:</b>	Translucent white plastic cover mounted on a flame retardant, fog white ABS plastic panel.

42 Central Drive • Farmingdale • NY • 11735-1202 • Phone: (631) 777-5500 • Fax: (631) 777-5599  
TOLL-FREE: (800) 666-4800 • Web: [AlphaCommunications.com](http://AlphaCommunications.com) • Email: [info@alphacommunications.com](mailto:info@alphacommunications.com)

Copyright© 1998-2017 Alpha Communications® - All Rights Reserved.  
Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.