

## **LED-Series**

## LED Corridor Lights (3-Section)





LED-103 Shown

**Description:** The CORNELL LED-Series Corridor Lights are designed to work with the 4000 Series Nurse Call System (Single-Status). Each model will have 3 rows of long-life, super-bright LEDs available in different color configurations. Each section (row) can be wired to illuminate individually or together as needed. The LED-Series Corridor Lights are our only multi-section corridor dome lights. Features a translucent wedge-shaped removeable white dome cover, mounted on a single-gang stainless-steel faceplate with optional silk-screened designations. The LEDs used will never require replacement. The CORNELL LED-202S and LED-203S each include a tone device to provide audible alert notification.

**Operation:** When provided with 24VDC, the corresponding section(s) will illuminate to provide visual notification when the associated station is actuated. The LED-202S and LED-203S tone device will activate to provide an audible alert.

**Options:** The LED-Series Corridor Lights are available in the following configurations:

Part #	Sections	LED Colors	Tone Device
LED-101	3	All White	NO
LED-101R	3	All White (Red dome)	NO
LED-102	3	1 White, 2 Red	NO
LED-102SP	3	Custom Colors	NO
LED-103	3	1 White, 1 Red, 1 Blue	NO
LED-103CS	3	1 Red, 1 Amber, 1 Green	NO
LED-103SP	3	Custom Colors	NO
LED-202	3	1 White, 2 Red (2-gang)	NO
LED-203	3	1 White, 1 Red, 1 Blue	NO
LED-202S	3	1 White, 2 Red (2-gang)	YES
LED-203S	3	1 White, 1 Red, 1 Blue	YES

Mounting: Flush-mounted on a standard 1-gang or 2-gang box or plaster ring. Mounting screws are included.

**Engineering Specifications:** The contractor shall furnish and install the CORNELL LED-Series Corridor Lights as indicated on the plans. Each will provide visual indication (and audible if it has a tone device) when an associated call station device is actuated. The dome cover is removeable from the back of the faceplate. The LEDs will never need replacement. Designed to operate on 24VDC.

## **Technical Information:**

- Power Requirements: 24VDC
- Operating Environment: 50-120°F Indoor, Non-condensing
- Physical Faceplate Dimensions: 4 ½ "H x 2 ¾ "W (1 Gang), 4 ½"H x 4.625W (2-gang)
- Wiring: 22AWG minimum
- UL Listed (UL 1069)
- Repairs not made by Cornell or the use of non-Cornell parts voids the UL Listing\*\*\*



