

L-101A, L-201A, L-301A

Corridor Lights (1, 2, and 3-gang)





Description: The CORNELL L-101A, L-201A, and L-301A are our standard Corridor Lights. Each includes an incandescent and wedge-shaped dome cover mounted on a stainless-steel faceplate. Leads on the back allow for wiring the device quickly. LED bulbs (sold separately) are available to improve visibility and can help reduce the overall current draw on the system when compared to the standard incandescent bulbs.

Operation: When provided with 24VDC, the corridor light bulb illuminates the dome cover to provide local visual notification.

Mounting: Flush-mounted on a standard 1-gang or 2-gang boxes respectively. Mounting screws are included.

Options: CORNELL offers bright, long-life LED bulbs in a variety of colors (sold separately) that can replace the included incandescent bulb in the corridor light. LED bulbs are offered in WHITE (8020-001W), RED (8020-001R), BLUE (8020-001B), GREEN (8020-001G) and AMBER (8020-001A).

Dome covers can also be silkscreened with custom lettering or designations. Dome covers are offered in WHITE (default) and RED (red domes not UL Listed).

Engineering Specifications: The contractor shall furnish and install the CORNELL L-Series Corridor Lights as indicated on the plans. Faceplates shall be satin-finish stainless steel and include mounting screws. Calls are indicated by an incandescent (or LED) bulb covered by a translucent plastic cover. The light socket has leads, a positive and negative.

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 4.625"W
- Mounting: 1-gang or 2-gang backbox with 1¾" minimum depth
- Wiring: 22AWG minimum
- UL Listed (UL 1069)
- Repairs not made by Cornell or the use of non-Cornell parts voids the UL Listing***



