



Corridor Lights L-101A, L-201A, L-301A



L-101A

Description: *CORNELL* Corridor Light bases feature a translucent, wedge-shaped dome cover, over a single incandescent bulb mounted on a stainless-steel plate. Optional custom screen-printed designations available on domes. Dome cover color options are White (*standard*) or Red (*Red dome covers NOT UL listed*).

Custom Options: Choose from our variety of brighter long life LED modules in various colors, that are sold separately in White (8020-001W), Red (8020-001R), Blue (8020-001B), Green (8020-001G) or Amber (8020-001A). Domes can also be silkscreened with custom designations. Please call Cornell for pricing and availability.

Operation: The Light will illuminate when associated station is activated.

Maintenance: Dome covers are easily removed from the front, for simplified bulb replacement. Only use *CORNELL* approved replacement parts.

Mounting: All models mount on standard, single, double or three gang boxes or plaster rings, with a required depth of 1 inch.

Engineering Specifications: The contractor shall furnish and install the *CORNELL* Series 4000 Corridor Lights. The domes shall be Red or White, with custom optional designations silk-screened on the surface. The stainless-steel faceplates shall mount on a standard 1, 2, or 3 gang boxes. Socket includes 2 leads (positive and negative), with external connection achieved via pigtails.

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)
- Mounting: Single, double, or three Gang back box with 1" minimum depth
- Wiring: #22 AWG Minimum

