Corridor Lights with Tone on 1 or 2 gang plates

**Single Gang Mount:** *LS-101S Steady or LS-101P Pulsing Tone*
**Double Gang Mount:** *LS-201 Pulsing Tone*

**Description:** The LS-101 or LS-201, call indicator and sounder, is mounted on either a single or double gang stainless steel plate. The call indicator may be mounted in any position. The dome cover is illuminated by a single incandescent lamp which also includes the piezoelectric type sounder.

**Operation:** When an associated call station is activated, the station lights will sound the tone device. The tone will be constantly active until the station is reset.

**Maintenance:** Dome covers are easily removed from the front for simplified lamp replacement.

**Options:** Corridor lights can be made red, blue, amber, yellow, or green with additional filters.

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

**Engineering Specifications:** The contractor shall furnish and install the *CORNELL LS-101* or *LS-201* series call indicator corridor lights as indicated on the plans. Faceplates shall be stainless steel with mounting screws. Calls shall be indicated by an incandescent lamp covered by a white translucent plastic cover and a piezoelectric tone device mounted within the cover. The sound output shall be 90 db. at 24 VDC input. The complete unit shall consume no more than 118 MA @ 24 VDC.

**Technical Information:**
- Power Requirements: 24VDC
- Operating Environment: 50-120°F Indoor Non-condensing
- Physical Faceplate Dimensions: 4.5 "H x 2.75 "W (1 Gang)
- Mounting: Single or double gang back box with 1” minimum depth
- Wiring: #22 AWG Minimum

---

*CORNELL COMMUNICATIONS, INC.*
Milwaukee, Wisconsin USA  •  800-558-8957  •  414-361-4660  •  Fax 414-361-4657
www.cornell.com  •  sales@cornell.com

DLS201CM
Rev170126