Description: CORNELL Zone Lights (Z-103) to provide visual indication of normal and emergency calls within a zone.

Operation: The Z-103 Triple Status Zone Light offers indications of call and given priority with multiple flash rates.

Mounting: The satin finish stainless steel faceplate with silk-screened designations may be flush mounted on a standard outlet box with single-gang plaster ring, or surface mounted on a Wiremold 5748 or equivalent. Field wiring terminations are pigtailed.

Engineering Specifications: The contractor shall furnish and install CORNELL Zone Lights (Z-103) to provide visual indication of normal and emergency calls within a zone. Flashing red light shall indicate an emergency; steady white light a normal call; pulsing green a third priority. The lights shall operate independently. The stainless steel faceplate shall mount in a single-gang electrical box or plaster ring, and shall include a provision for connecting a remote corridor light (CORNELL L-103).

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-Gang back box with 1¾" minimum depth
- Wiring: Screw terminals, 22 AWG Minimum
Available in 1-6 gang sizes:
*stations are only UL Listed in the 1 gang size

NOTES:
1. ANY SET OF 3 TERMINALS (A, B, OR C) MAY BE USED FOR ANY OF THE 3 NEGATIVE "FEEDS" (G, F, OR P). A, B, & C USE IDENTICAL CIRCUITS.
2. "T" = TOP BULB, AS SHOWN
3. "B" = BOTTOM BULB, AS SHOWN
4. "O" = OPTIONAL AUXILIARY ZONE LIGHT, AS SHOWN

CORNELL Communications, Inc.
sales@cornell.com  414-351-4660
Web: www.cornell.com  414-351-4657(fax)

CORNELL COMMUNICATIONS, INC.
Milwaukee, Wisconsin USA  •  800-558-8957 •  414-351-4660 •  Fax 414-351-4657
www.cornell.com  •  sales@cornell.com