



**CORNELL**  
Emergency Response Systems

## S-111 and S-112 Staff Station



**S-111**



**S-112**

**With CORNELL Clinical Staff Stations, communication with key personnel is a two-way street.**

**Operation:** CORNELL Clinical Staff Stations indicate incoming calls and let personnel originate calls from work areas.

The S-111 has a tone off option.  
The S-112 has adjustable tone.

**Indicators:** Normal calls are announced via steady green LED and slow intermittent tones; Emergency calls, via flashing red LED and rapid intermittent tone; Priority calls via pulsing red LED and pulsing tone.

**Call Origination:** To place calls on the system, pull cord; the station's red LED, and associated corridor and annunciator panel lights, are illuminated, and a tone sounds at the annunciator panel. To cancel, slide switch to off position.

**Description:** Satin-finish stainless steel faceplate with silk-screened designations may be flush mounted in standard outlet box with two-gang plaster ring, or surface mounted on Wiremold 5748-2 or equivalent. Terminations are screw clamp terminals for maximum 16-gauge wire.

### Engineering Specifications

The contractor shall furnish and install a CORNELL Clinical Staff Station S-111 or S-112. Incoming emergency calls shall be indicated by flashing red LED and rapid intermittent tone; normal calls, by steady green LED and slow intermittent tone; priority calls via pulsing red LED and pulsing tone. Incandescent lamps are not acceptable. Pulling of cord shall illuminate the call placed indicator and associated corridor and annunciator lights, and cause an intermittent tone at the annunciator panel. The stainless steel face-plate shall have silk-screened designations and shall fit on a standard two-gang plaster ring or Wiremold 5748-2 surface box or equal, with minimum depth of 1 3/4". Field wiring terminations shall be with wire screw clamps.

