

## S-Series

## Room Status Stations



S-133

**Description:** The CORNELL S-Series Room Status Stations are offered with 1, 2, or 3 colored buttons and a single-gang stainless steel faceplate. The buttons have bulbs inside to illuminate the colored button caps. The button caps are offered in 6 colors: Red, Green, Blue, Amber, Yellow or White. Specify the button cap color preference when placing the order. Use the part numbers below when ordering:

- 1. **S-131AS** = 1-Button Station (choose cap color)
- 2. **S-132AS** = 2-Button Station (choose cap colors)
- 3. **S-133AS** = 3-Button Station (choose cap colors)

**Operation:** When pressing a button on a Room Status Station, it will illuminate and turn on corresponding devices such as auxiliary corridor dome lights and an annunciator LED. Simply press the button again to turn it OFF.

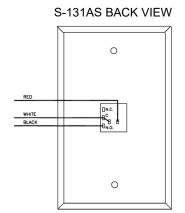
**Mounting:** The S-Series Room Status Stations flush mount on a standard 1-gang outlet box or plaster ring, or surface mount on a Wiremold 5748 or equivalent.

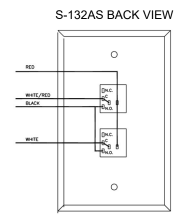
**Engineering Specifications:** The contractor shall furnish and install the S-Series Room Status Stations as indicated on the plans. Requires 24VDC input power. Specify 1, 2, or 3 buttons on a single-gang stainless steel faceplate as well as the color preference for the button caps. The latching buttons shall illuminate when pressed, then turn OFF when pressed again. Multi-section LED corridor lights are available to match the button colors (see our LED-Series Corridor Lights). Contact Cornell at 800-558-8957 for more information.

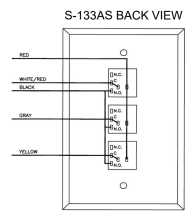
## **Technical Information:**

- Power Requirements: 24VDC input power
- Operating Environment: 50°-120°F Indoor, Non-condensing
- Physical Enclosure Dimensions: 4 ½"W x 2 ¾"H
- Mounting: Single-gang boxWiring: 22AWG minimum









## 2000 SERIES CLINIC STATUS - GENERAL WIRING DIAGRAM

