

## MODEL: R5K CORRIDOR LIGHT 4 AUDIO 6pt



R5KCL546



### FEATURES

- Accommodates six (6) station connection points of which four (4) may contain audio
- Sconce design provides aesthetic non-institutional look
- Color LED indication of active calls, service reminders, and staff presence
- Five (5) LED colors with programmable flash rates
- Curved lens provides wide viewing angle
- Serves as control module for room stations
- Status LED indicates corridor light operational status
- Fail-safe operation in event of loss of data communications
- Surface mount for easy installation

### SPECIFICATIONS

**Power Requirements:** 15.5V DC @ 314 mA

**Weight:** 297 g (10.5 oz)

**Size: W:** 14.6 cm (5.7")

**H:** 14.3 cm (5.6")

**D:** 6.0 cm (2.3")

**Lens and Housing:** Polycarbonate LEXAN™; polycarbonate ABS.

**LEDs:** Five (5) - White, Amber, Green, Red, Blue

**Controls/Indicators:** One (1) status LED

**Backbox Requirement:** Surface mountable; compatible with European, North American, South American single and dual gang boxes.

**Terminations:** Plug on connectors, CAT 5 and CAT 6 compatible

**Certifications:** Designed for compliance to ANSI/UL 1069, IEC 60950, CE, RoHS / WEEE Compliant. Assembled in a U.S. FDA Registered facility.

### DESCRIPTION

The R5KCL546 provides the connection point for up to six room stations. Four of these stations may contain audio capability. The corridor light sconce design allows for a wide viewing angle with excellent color distribution and color distinction. The corridor light can be mounted on the wall or ceiling outside of the resident room. The five LED colors can be programmed for various flash rates to indicate call priority, a pending service requirement, and staff presence.

The corridor light will operate in a default fail-safe mode if communication with the Main System Controller is interrupted. It also contains a status LED visible to service personnel to indicate the device status. The corridor light is surface mounted and the mounting plate accommodates a variety of backboxes. The light is continuously supervised for both power and data. A "Trouble" message will annunciate at the covering console(s) if the light is removed from the system or becomes non-functional.