

MODEL: R5K CORRIDOR LIGHT 1 AUDIO 6PT





CLA246

FEATURES

- Four (4) LED colours with programmable flash rates to indicate pending calls, service requirements, and staff presence
- Supports up to six (6) call-in stations, one (1) of which can have audio capability
- With addition of CLAR46, the corridor light supports six (6) call-in stations, four (4) of which can have audio
- Module status LED indicates when unit is not functioning properly
- Serves as hub for all room wiring
- · Surface mount for easy installation

SPECIFICATIONS

Power Requirements: 15.5V DC @ 138 mA

Weight: 239 g (8.4 oz)
Size: W: 10.87 cm (5.48")
H: 13.92 cm (4.28")
D: 9.65 cm (3.80")

Lens and Housing: Lens: Xantar 18B Optical Clear; Face/

Base: GE Cycoloy 2950 White.

LEDs: Four (4) - White, 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 CLA246 is typically located outside of patient and staff areas to provide visual indication of calls originating from bedside, bath/emergency, and code stations as well as service requirements and staff presence. The colours and flash rates of the LEDs are fully programmable. Used in an audio-visual system, the CLA246 supports up to six (6) call-in stations, one (1) of which can have audio capability. With addition of the CLAR46 the corridor light supports six (6) call-in stations, four (4) of which can have audio capability.

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.

The corridor light will operate in a default fail-safe mode if

