

## MODEL: CLA244 — AUDIO 4-BULB CORRIDOR LIGHT



CL A244

c(ŲL)us € € **F**EATURES

audio capability

gang backboxes.

**RoHS Compliant** 

properly

 LED visual indication for high visibility, long life, low maintenance, and low power consumption

service requirements, and staff presence

stations, four (4) of which can have audio

Serves as hub for all room wiring

· Programmable colors and flash rates to indicate pending calls,

· Supports up to six (6) call-in stations, one (1) of which can have

• With addition of CLAR4, the corridor light supports six (6) call-in

Module status LED indicates when unit is not functioning

Number of Lamps: Four (4) (white, green, red, blue)

Backbox Requirements: Steel City 58371 3/4R, Raco 561, or

any other single gang backbox. Mounting plate allows for North

American, South American, and European style single and dual

Certification: Designed for compliance to UL/C-UL 1069,

FCC Part 15 Class A, IEC 60950, CE, FDA Registered, and

## **S**PECIFICATIONS

Power Required: 15.5 v @158 mA

Weight: 0.45 lbs. (0.20 kg)

Size: W: 5.48" (10.87 cm)

**H:** 4.28" (13.92 cm)

**D:** 3.80" (9.65 cm)

Housing and Finish: Lens - Xantar 18B Optical Clear Face/Base - GE Cycoloy 2950

White

Controls: Module status LED K-bus DIP switch address

**Terminations:** Modular plug-on connectors (power, data, audio)

## DESCRIPTION

The CLA244 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 colors and flash rates of the LEDs are fully programmable. Used in an audio-visual system, the CLA244 supports up to six (6) call-in stations, one (1) of which can have audio capability. With addition of the CLAR4 the corridor light supports six (6) call-in stations, four (4) of which can have audio capability.

The CLA244 has unique LEDs to provide a high-visibility annunciation of patient calls. The LEDs also provide long life, low maintenance, and low power consumption. The corridor light comes equipped with a module status LED, visible to service personnel, to indicate when the unit is not functioning properly. The mounting plate conveniently fits a variety of single and dual gang backboxes.

The corridor light is continuously supervised for both power and data signal.

Architect and Engineer (A&E) Specifications available online at: customerconnection.rauland.com Specifications subject to change without notice

©Copyright 2014 Rauland-Borg Corporation Printed in USA Rev 04/2014

USA-Mt.Prospect, IL Canada www.rauland.com

• 800-752-7725 • 905-607-2335 • Fax 800-217-0977 • Fax 905-607-3554

