# Responder® Health Care Communications Systems

## MODEL: CLV144 — VISUAL 4-BULB CORRIDOR LIGHT







**CLV144** 

#### **F**EATURES

- · LED visual indication for high visibility, long life, low maintenance, and low power consumption
- · Programmable colors and flash rates to indicate pending calls, service requirements, and staff presence
- Supports six (6) non-audio call-in stations
- · Module status LED indicates when unit is not functioning properly
- · Serves as hub for all room wiring

### SPECIFICATIONS

Power Required: 15.5 v @ 112 mA

Weight: 0.40 lbs. (0.18 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)

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

gang backboxes.

**Certification:** Designed for compliance to UL/C-UL 1069. FCC Part 15 Class A, IEC 60950, CE, FDA Registered, and

**RoHS Compliant** 

#### DESCRIPTION

The CLV144 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 according to a facility's needs. The CLV144 provides support for six (6) non-audio call-in stations.

The CLV144 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

