

MODEL: 352000 - CORRIDOR LIGHT - 4 POSITION



FEATURES

Supports up to sixteen (16) call-in stations, three (3) of which
can have audio capability
Module status LED indicates when unit is not functioning
properly
Serves as hub for all room wiring

SPECIFICATIONS

POWER REQUIRED: 167mA at 36V WEIGHT: 0.53 lb. (0.240 kg) SIZE: W: 4.78" (12.1 cm) H: 5.48" (13.92 cm) D: 3.79 (9.63 cm) HOUSING AND FINISH: Lens – Xantar 18B Optical Clear, Face/Base – GE Cycoloy 2950 White CONTROLS: Module Status LED, Nurse Call activity LED,

Power Good LED

TERMINATIONS: Plug-on connectors BACKBOX OPTIONS: 1 device, Non-gangable, 3 1/2" deep, (i.e. Raco 561, Steel City 58371, ¾ R, or UL recognized equivalent metal backbox) CERTIFICATION: UL/C-UL 1069, FCC Part 15 Class B, IEC60601-1 and IEC60601-1-2, CE Mark (LVD) (all pending)

DESCRIPTION

The Corridor Light 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 Corridor Light supports up to sixteen (16) call-in stations; three (3) of which can have audio capability. The Corridor Light has unique RGB LEDs to provide a high-visibility annunciation of patient calls. The colors, patterns and flash rates of the LEDs are fully programmable, such as all segments blue for code blue or strobe the sections of the light in any color pattern. All four segments of corridor light can indicate a call in any of the following 7 colors: White, Blue, Red, Green, Orange, Yellow, and Pink. The LEDs also provide long life, low maintenance, and low power consumption. The corridor light comes equipped with three (3) module status LEDs, visible to service personnel when removed from mounting plate, for troubleshooting units that are not functioning properly. One status light can be viewed from mounted position during initial start-up time period. The mounting plate conveniently fits a variety of single and dual gang back-boxes. The Corridor Light is continuously supervised for both power and data signal. Corridor lights may be hot-swapped on the room-to-room communication line without the loss of communications to other devices on the local network.

Rauland-Borg Corporation

USA • 800-752-7725 • Fax 800-217-0977 CANADA • 905-607-2335 • Fax 905-607-3554 www.rauland.com Architects and Engineers Specifications available on disc. Specifications subject to change without notice.

MODEL #352000 05/2008

©Copyright 2008 Rauland-Borg Corporation / Printed in USA