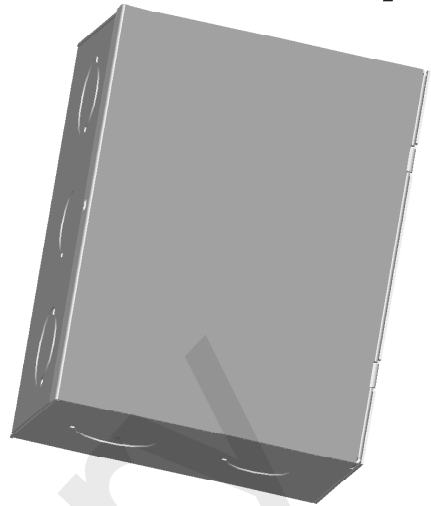


MODEL: 352020 - DOMELESS CORRIDOR CONTROLLER



FEATURES

- Located in areas where corridor light is not needed or desired
- Other corridor lights can be programmed to reflect calls placed on patient stations connected to a domeless room controller
- Supports up to sixteen (16) call-in stations, three (3) of which can have audio capability
- Serves as hub for all room wiring

SPECIFICATIONS

POWER REQUIRED: 167mA at 36V

WEIGHT: 1.28 lb. (0.581 kg)

SIZE: W: 4.25" (10.80 cm)

H: 5.50" (13.97 cm)

D: 2.80" (7.11 cm)

HOUSING AND FINISH: 20 gauge steel, painted primer gray

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, 3/4" R, or UL recognized equivalent metal backbox). The metal housing also permits the unit to be located above ceiling tiles and attached directly to 1/2" and 3/4" conduit.

CERTIFICATION: UL/C-UL 1069, FCC Part 15 Class B, IEC60601-1 and IEC60601-1-2, CE Mark (LVD) (all Pending)

DESCRIPTION

The Domeless Controller is typically located where a corridor light display is not needed or desired. The controller provides annunciation at the associated console of calls originating from bedside, bath/emergency, and code stations as well as service requirements and staff registrations. The Domeless Controller can also be installed in areas where additional room stations are needed such as in a ward environment. Other corridor lights can be programmed to reflect calls placed on patient stations connected to a domeless room controller. The Domeless Controller supports up to sixteen (16) call-in stations;

three (3) of which can have audio capability. The Domeless Controller mounts onto a variety of single and dual gang back-boxes. The metal housing allows for the controller to sit above ceiling tiles and attached directly to 1/2" or 3/4" conduit. The Domeless Controller is continuously supervised for both power and data signal. Domeless Controllers 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

Architects and Engineers Specifications available on disc. Specifications subject to change without notice.

USA • 800-752-7725 • Fax 847-679-4106
CANADA • 905-607-2335 • Fax 905-607-3554
www.rauland.com

MODEL #352020
05/2008

©Copyright 2008 Rauland-Borg Corporation / Printed in USA