# RESPONDER® HEALTH CARE COMMUNICATIONS SYSTEMS



Model: 353101 - Staff Station



#### **F**EATURES

- Pushbutton for two-way intercom in audio-visual system with built-in Call-Assurance LED
- Speaker and microphone provide full-duplex audio to speak with the patient if desired
- Monitor LED
- Cancel button for localized call cancellation
- Interfaces with specialty beds via separate receptacle
- LED to indicate specialty bed is connected

- LED to indicate remote Pillow Speaker activity
- Output for lighting control options direct to low voltage lighting controller
- Continuous supervision of station for loss of data and/or power faults
- Plug-in connectors for easy service
- Bio-seal option to cover buttons and allow for easy disinfecting of the station

## **S**PECIFICATIONS

POWER REQUIRED: 75mA at 18v WEIGHT: 0.53 lb. (0.240 kg) SIZE: W: 6.39" (16.22 cm) H: 4.25" (10.80 cm)

**D:** 2.50" (6.35 cm), 0.56" (1.4 cm) off-wall

HOUSING & FINISH: High-impact molded ABS 94-5VB; light gray

faceplate

**CONTROLS:** One (1) Push button, One (1) Cancel button, One (1) Monitor LED, One (1) Call-assurance LED indicator, and One (1)

Special Bed LED indicator, and One (1) Remote Pillow Speaker LED Indicator

**TERMINATIONS:** Plug-on connectors

**BACKBOX OPTIONS:** 3 Device Non-gangable, 3-1/2" Deep (i.e. Raco 697), Steel City GW-335C, Steel City H3BD-3/4 with 3GC plaster ring,

or UL recognized equivalent metal electrical box

CERTIFICATION: UL/C-UL 1069, FCC Part 15 Class B, IEC60601-1

and IEC60601-1-2 CE Mark (LVD) (all Pending)

### **DESCRIPTION**

The Staff Station typically located in a room or on a floor where staff members may be working. The station may also be used in patient areas such as day rooms or visitor's lounges or wherever call-in and two-way audio communication is desired. The station can also interface with a patient bed. The station provides a call-in pushbutton in the audio-visual system. The staff or patients communicate through the stations built-in speaker/microphone.

The Staff Station is connected to its associated corridor light or Domeless room controller and is continually supervised for both power and data. Through programming, a message can annunciate at the associated console(s) and / or the remote status application if a problem occurs.

## **Rauland-Borg Corporation**

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

USA CANADA 800-752-7725905-607-2335

• Fax 800-217-0977

• Fax 905-607-3554

MODEL #353101 05/2008

www.rauland.com