

MODEL: 353100 - DUTY STATION



FEATURES

- Four (4) LED indicators mimic the corridor light behavior of a call in progress
- Call tone indication of calls are the same as at the nurse console(s)
- Pushbutton for two-way intercom in an audio-visual system
 with built-in Call-Assurance LED
- Speaker and microphone provide full-duplex audio to speak from station if desired
- Adjustable tone level control (from system) with tone mute for calls

- Monitor LED indicates active audio
- Cancel button for localized call cancellation
- Continuous supervision of station for loss of data and/or power faults
- Network control through associated corridor light
- Easy Plug-in connectors for wiring to corridor lights and at tached devices
 - Bio-seal option to cover buttons and allow for easy disinfect ing of the station

SPECIFICATIONS

POWER REQUIRED: 75mA at 18V WEIGHT: 0.59 lb. (0.268 kg) SIZE: W: 6.39" (16.2 cm) H: 4.25" (10.8 cm) D: 2.00" (5.1) in back box; 0.89" (2.3 cm) off-wall HOUSING AND FINISH: High-impact molded Cycoloy 2950 UL 94- 5VB; light grey faceplate CONTROLS: One (1) Push button, One (1) Cancel button, One (1)	Monitor LED, and One (1) Call-assurance LED indicator, Four (4) RGB LED indicators TERMINATIONS: Plug-on connector BACKBOX REQUIREMENT: 3 Device, Non-gangable, 3-1/2" Deep (i.e. Raco 697, Steel City GW-335C, Steel City H3BD-3/4 with 3GC plater 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 Duty Station is typically located in a utility room or an area where staff members may be working and need notification of active calls within their area. In an audio-visual system, the station also provides a call-in pushbutton, which allows for two-way audio communication. The four (4) LED indicators provide visual indication of calls by mimick-ing the corridor light. Each LED can light one of seven colors. The station also provides audible indication of calls. The tone level can be

programmed to the facility's preference with the option of temporarily muting active calls.

The Duty 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), network e-mail, and / or the remote status application if a problem occurs with station operation.

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.

M0DEL #353100 05/2008

©Copyright 2008 Rauland-Borg Corporation / Printed in USA