

**MODEL: R4K16LV — SINGLE ENHANCED
BED STATION — NON-SPEECH**



R4K16LV



FEATURES

- Over four (4) call-in priorities available
- DIN receptacle for patient nurse call and entertainment controls
- Call-assurance LED with cancel button
- No dummy plugs required
- Continuous supervision for station presence
- Plug-in connectors for easy service
- Unique mounting plate design accommodates a variety of single and dual gang backboxes
- Single point output for lighting controller or radio stepper attachment
- Interface for full lighting control options with additional control module

SPECIFICATIONS

Power Required: 15.5V DC @ 15 mA

Weight: 0.25 lbs. (0.11 kg)

Size: W: 4.21" (10.69 cm)
H: 5.46" (13.87 cm)
D: 1.17" (2.97 cm)

Housing and Finish: High-impact molded ABS94VO; light gray faceplate

Controls: One (1) DIN receptacle, One (1) Cancel button, and One (1) Call-assurance indicator

Terminations: Plug-on connectors

Backbox Options: Raco 561, Steel City 58371 3/4R or any other single gang backbox. Mounting plate allows for mounting to North American, South American, and European style single and dual gang backboxes

NOTE: If using lighting control, additional backbox space is required

Certification: UL/C-UL 1069

DESCRIPTION

The R4K16LV – Single Enhanced Patient Station – Non Speech is a single bed station typically used in a visual system. The station allows patients to place call-ins to the assigned Console(s). The bed stations can interface with call cords and entertainment speakers to initiate calls and provide entertainment control. With built-in lighting controls the ability to control one room light on the entertainment speakers is available. To control additional lights, a R4KSLC1 would have to be added.

The bedside station is connected to its associated corridor light or domeless room controller and is continually supervised for station presence. Through programming, a "Trouble" message can annunciate at the associated console(s) when the station is removed from the system.

ASSOCIATED EQUIPMENT

CLV122, CLV144 – Corridor Lights

DCV100, DCV116 – Domeless Controllers

R4KSLC1 – Single Lighting Control Module

NCES/NCDS – Pillow Speaker Series

CCDIN – Call Cord

NCLV120/NCLV240 – High Voltage Light Switch Controller

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

Rauland-Borg Corporation

3450 West Oakton Street • Skokie, IL 60076-2958 • (847) 679-0900 • (847) 679-4106 Fax • www.rauland.com
In Canada: 4025 Sladeview Crescent, Units 4-6 • Mississauga, ON CANADA L5L 5Y1 • (905) 607-2335 • (905) 607-3554 Fax

