

**MODEL: R4K25LV — DUAL ENHANCED  
BED STATION — NON SPEECH**



**R4K25LV**



**FEATURES**

- Over four (4) call-in priorities available
- Two (2) DIN receptacles for patient nurse call and entertainment controls
- Two call-assurance LED's 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 per bed for lighting controller or radio stepper attachment
- Interface for full lighting control options with additional control module

**SPECIFICATIONS**

**Power Required:** 15.5V DC @ 20mA

**Weight:** 0.25 lb. (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:** Two (2) DIN receptacles, One (1) Cancel button, and Two (2) Call-assurance indicators

**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 R4K25LV – Dual Enhanced Patient Station -Non Speech is a dual 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, the R4KDLC2 would need 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

R4KDLC2 – Dual 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

