Responder® Health Care Communications Systems

MODEL: R4KCAL — CALL ASSURANCE LIGHT







FEATURES

- Provides local, visual annunciation of a call from a specific station (bed)
- · Plug-in connectors for easy service



SPECIFICATIONS

Power Required: 15.5V DC @ 5 mA Dimensions: W: 2.75" (6.9cm)

> H: 4.50" (11.4cm) D: 1.75" (4.4cm)

Housing: Lens—Lexan; White Translucent

Base— High-impact Cycolac®; ghost-grey finish

Terminations: Plug-on connectors

Backbox Options: Steel City 58371 3/4R, Raco 561,

or equivalent

Certification: UL/C-UL 1069; CE.

DESCRIPTION

The R4KCAL Call Assurance Light is typically located within a multi-bed room. It is used to provide remote, visual indication of calls originating from a specific bed or station. It wires inline with the station that it will annunciate. Dual Bed stations would require two R4KCALs - Associated with

Left Bed and Right Bed Call Assurance Light. It consumes 5 mA@15.5V DC with red LEDs that provides high visibility annunciation of patient calls. The LEDs also provide long life, low maintenance and have low power consumption.

ASSOCIATED EQUIPMENT

CLA222/ CLA244 - Audio Corridor Lights

CLV122/ CLV144 - Visual Corridor Lights

DCA200, DCA216 - Audio Domeless Room Controllers

DCV100, DCV116 - Visual Domeless Room Controllers

HSS400 - High Security Patient Station

HSS401 – High Security Staff Station

HSS433 - High Security Push Button Station

R4K11V - Single Bed Visual Station

R4K12A – Single Bed Audio Station

R4K12AHZ - Single Bed Horizontal Audio Station

R4K13VA - Single Bed Enhanced Audio Bed Station

R4K21V - Dual Bed Visual Station

R4K22A - Dual Bed Audio Station

R4K23VA - Dual Bed Enhanced Audio Bed Station

R4K13VAHZ - Single Bed Enhanced Horizontal

Audio Bed Station

R4K14SA – Single Call Station with Staff Emergency

R4K16LV – Single Bed Enhanced Visual Station

R4K25LV - Dual Bed Enhanced Visual Station

R4KCB12 - Code Blue Station

R4KPB11 - Push For Help Station

R4KPC10 - Pull Cord Station

R4KSR1 - Staff Registration Station

R4KSS - Staff Station

Architect and Engineer (A&E) Specifications available online at: customerconnection.rauland.com Specifications subject to change without notice

©Copyright 2014 Rauland-Borg Corporation Printed in USA Rev 04/2014

