

Responder 5000



FEATURES

· Integrates with Rauland Responder Systems

- Incorporates High–Impact Lens
- Heavy–Gauge Stainless Steel Construction; Brushed Finish
- · Available with Three Bulbs
- Maximum Visibility from All Angles
- Fits Standard Single–Gang Backbox

CLS103

SPECIFICATIONS

Rauland

Power Requirements: 12–14V DC @200 mA Wiring Requirements: 4–Conductor #18 AWG

Size: W: 4.5" (11.5 cm) W: 2.75" (6.98cm) D: 2.2" (5.6 cm) *including lens*

DESCRIPTION

The CLS103 High–Security Corridor and Zone Light is designed to provide effective visual indications of calls originating from bedside, emergency, staff and other stations. It is intended to be used in facilities such as psychiatric hospitals, correctional institutions or wherever vandalism is likely to occur. The CLS103 has three bulbs. The bulb color(s) may be changed using a colored filter. The lamp color is used to establish call answering priority for the Nursing Staff working in the area. The CLS103 Light interface readily with Rauland Responder Nurse Call Systems using Relay Modules.

The CLS103 Light is virtually indestructible. It is protected by an 11–gauge stainless steel faceplate



Rauland A Division of AMETEK, Inc. www.Rauland.com

From Outside the U.S.

Toll Free

+1 800 752 7725

+1 847 590 7100

Recommended Backbox: Raco 674 Single–gang Backbox, or equal (UL recognized) Shipping Weight: 0.5 lb. (0.23 kg)

with a mar–resistant brushed finish. The lens is formed of injection molded poly–carbonate, the same material used for jet fighter cockpit canopies. The lens has a security collar which is secured from the rear of the mounting plate. Three lamp holders may be inserted into the lens, with any standard colored filter. Each bulb provides two leads for termination. The lamp socket is a standard T3–1/4 bayonet base supplied with a 14 volt, 200 mA bulb. Lamp colors are established by colored filter so that only one common replacement bulb is required. Tamper–proof mounting hardware is provided to mount the CLS103 Light to the recommend single–gang backbox.

Architect and Engineer (A&E) Specifications available online at customerconnection.rauland.com

Specifications subject to change without notice.