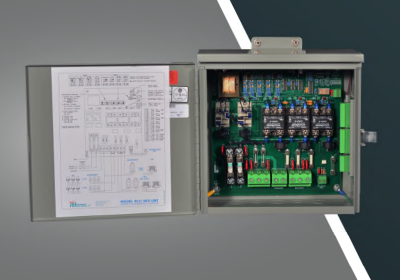
RLC-203-UNI

Alarmed Triple Beacon Red Light Controller

WHERE ENGINEERING MEETS PASSION.



The RLC-203 LED / Incandescent Alarmed Red Light Controller is a complete control solution for type A-2 Towers.

Features

- Controls three L-864 LED or incandescent beacon and and two levels of up to five L-810 LED or incandescent markers.
- Compact lockable NEMA 3R Enclosure (14.00 x 13.25 inches overall).
- Three pre-punched knockouts (1/2 inch - 1 inch).
- Manual mode control switch.
- Indicator lights for operating mode and flash command.
- Built-in fusing for beacon, markers, and photoelectric cell (PEC).
- Alarm relays indicate failure of lamp, flasher, marker, PEC and Power Fail.
- Mode relay indicates day or night mode operation.
- 120 VAC and 230 VAC International versions available.

Specifications

Beacons: Two (2) or three (3) Incandescent Beacons:

- Two 620 W / 120 VAC lamps; or

- Two 700 W / 230 VAC lamps; or

Two (2) or three (3)

- ITL IFH-1700; or

- D564 Series LED Beacons; or

- D464 Series LED Beacons; or

- D264 Series LED Beacons.

Markers: Two (2) levels (up to Five (5) per level)

- 116 W / 120 VAC Incandescent; or

- 100 W / 230 VAC Incandescent; or

- ITL MKR-LTE1-000. MKR-LTE1-0IR: or

- Other 7 W LED marker lights.

Alarm Relays: 120 / 230 VAC, 1 Amp

PEC: 120 / 230 VAC, 50 / 60 Hz, 1 VA Suppression: 45 Joule, 275 V, Pwr, Bcn, Mkr, PEC

23 Joule, 275 V, All alarm relays

Enclosure: NEMA Type 3R, Lockable

Power: 120 / 230 VAC, 50/60 Hz, 6 VA

Temperature: -40 °C to +55 °C

Humidity: Less than 95%, non-condensing

Weight: 17 lbs. (7.8 kg)