

## RLC-200-UNI Controller

The RLC-200 LED/Incandescent Alarmed Red Light Controller is a complete control solution for type A-0 Towers.





кв 📙 00000 PHOTOELECTRIC INPUT | GND L1 POWER | N INCANDESCENT L-810's

- Controls and monitors up to 5 L-810 single obstruction lights.
- Compact lockable NEMA-3R Enclosure (12 x 8.8 inches overall).
- Three pre-punched knockouts (1/2 inch - 1 inch).
- Manual mode control switch.
- Built-in fusing for obstruction lights and photoelectric cell (PEC).
- Main alarm relay indicates failure of obstruction light, or PEC.
  - Individual alarm relays for obstruction light alarm, pec alarm and backup mode.
  - Transfer relay included.
- 120VAC and 230VAC International versions available.

Obstruction Up to 5 Incandescent

Lights: 116W / 120 Vac lamps or

100W / 230 Vac lamps or

Up to 5 LED

ITL MKR-ILED-1DH or Other 7W LED marker lights

PEC: 120 / 230 Vac, 50 / 60 Hz, 1VA

Alarm Relays: 120 / 230 Vac, 1 Amp

Suppression: 45 Joule, 275V, Pwr, Lights, PEC

23 Joule, 275V, Alarm relays

Enclosure: NEMA Type 3R, Lockable

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

Temperature: -40°C to +55°C

Humidity: Less than 95%, non-condensing

Weight: 8 lbs. (3.6kg)

