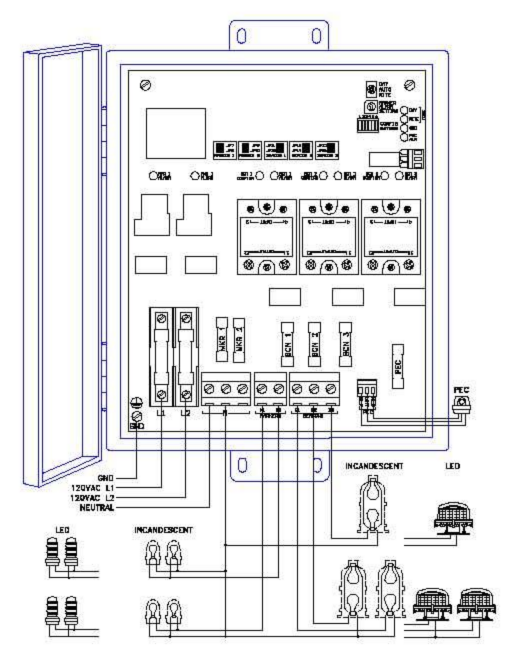
RLC-203-UNI Controller

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



- Controls three L-864 LED or incandescent beacons 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).
- Manual mode control switch.
- Indicator lights for alarms, operating mode and flash command.
- Built-in fusing for beacons, each marker level, and photoelectric cell (PEC).
- Alarm relays indicate failure of lamp, flasher, marker, PEC and Power Fail.
- Mode relay indicates day or night mode operation.
- 120VAC and 230VAC International versions available.

Beacons: 2 or 3 Incandescent Beacons: Two 620W / 120 Vac lamps or Two 700W / 230 Vac lamps or 2 or 3 Dialight D164 or D264 LED Beacons Two levels, Up to Five per level Markers: 116W / 120 Vac Incandescent or 100W / 230 Vac Incandescent or Dialight 860 Series LED or TWR LED2 Series LED Alarm Relays: 120 / 230 Vac, 1 Amp PEC: 120 / 230 Vac, 50 / 60 Hz, 1VA 45 Joule, 275V, Pwr, Bcn, Mkr, PEC Suppression: 23 Joule, 275V, All alarm relays Enclosure: NEMA Type 3R, Lockable 120 / 230 Vac, 50/60 Hz, 6VA Power: Temperature: -55°C to +55°C Less than 95%, non-condensing

17lbs. (7.8kg)

Humidity:

Weight:

