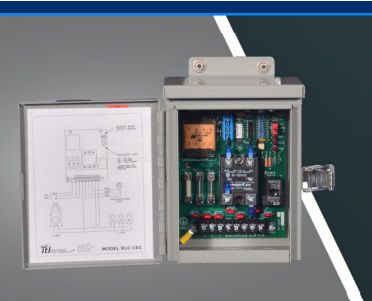
## **RLC-101**

**Un-Alarmed Single Beacon Red Light Controller** 

## WHERE ENGINEERING MEETS PASSION.



The RLC-101 Red Light Controller is capable of controlling one FAA type L-864 red LED or FAA type L-864 incandescent beacon and up to five FAA type L-810(L) red LED or FAA type L-810 incandescent markers.

The RLC-101 is a rugged, low cost, un-alarmed control solution for type A-1 towers.

## **Features**

- Controls one L-864 LED or incandescent beacon and up to five L-810 LED or incandescent markers.
- Compact lockable NEMA 3R Enclosure • (10 x 6.8 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). .
- 120 VAC and 230 VAC International versions available. .

## **Specifications**

Beacon:	One Incandescent Beacon:
	- Two 620 W / 120 VAC bulbs or
	- Two 500 W / 230 VAC bulbs or
	One LED Beacon
	- All manufacturers
Markers:	Up to Five LED or Incandescent markers - (all manufacturers)
PEC:	120 / 230 VAC, 50 / 60 Hz
Suppression:	45 Joule, 275 V, Power, Beacon, Marker, PEC
Enclosure:	NEMA Type 3R, Lockable
Power:	120 / 230 VAC, 50/60 Hz, 6 VA - (Lights not included)
Temperature:	-40°C to +55°C
Humidity:	Less than 95%, non-condensing
Weight:	5 lbs. (2.3 kg)



Phone: +1 (615) 503-2000 | Support: +1 (800) 821-5825 Franklin, TN 37067 USA, Copyright © 1999-2022

itl-llc.com

