



Flight Light Inc.
2708 47th Ave.
Sacramento, California, U.S.A.
95822-3806

solarseries

Solar LED Runway Guard Light (RGL)

PH (916) 394-2800 FX (916) 394-2809
TF (800) 806-3548 EM info@flightlight.com

Solar LED Runway Guard Light (RGL)

The Solar Series Runway Guard Light (RGL) increases safety at airfield intersections by providing a 24/7 LED warning system for aircraft and vehicle operations. Our solar RGL is designed for permanent, temporary or portable airfield applications. The maintenance-free, self-contained solar engine comes with frangible mounting accessories and is available with an optional radio frequency controller, providing command and control features from the tower.

Features

- Reliable, low-cost, solar LED warning system for use at airfield intersections.
- Designed for continuous 24-hour operation in permanent, temporary or portable airfield applications.
- Rugged, self-contained solar engine requires little to no maintenance with replaceable 5-7 year batteries.
- Configurable solar engine allows for self-contained or detached installation (up to 10 feet from light housing).
- Solar engine swivels for optimal solar charging position.
- 120-day autonomy without solar recharge.
- Available in Standard Model or Northern Model for higher latitudes or demanding solar conditions.
- Available with optional Radio Frequency Controller which enables wireless control from the tower.

Specifications

Light Characteristics

Peak luminous intensity: 12" Amber Lens: 678 candela
8" Amber Lens: 267 candela

Light output/distribution: Meets Institute of Transportation Engineers 2005 specifications.
Multiple flash patterns available.
High brightness LEDs.

Power Characteristics

Battery: Standard Model 50 Ah
Northern Model 100Ah
Sealed lead acid Mil-Spec batteries made by Hawker.

Solar Panel: Standard Model 18W (At 4V) (panel size 21" x 13")
Northern Model 27W (At 4V) (panel size 32" x 13")
Solar cells mounted on fiber substrate to eliminate expansion effects of high temperature environment.
Sealed in waterproof epoxy.

Autonomy: Tested to 120 days autonomy.

Physical Characteristics

Weight: 78 lb.
Dimensions: 35" x 27" x 14"

Options

Remote operation capabilities using spread spectrum radio signal with range of 1/2 mile, or with cell phone connection.



*Solar LED Runway Guard Light
Part #: SL-SSFL-2408-FM*



Visit our web site: www.flightlight.com