

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

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

## **Compliance and Applications**

Compliant with FAA Engineering Brief No. 76 L-810 fixture FAA approved under AC 150/5345-43J

Our Solar Power System allows obstruction lights to run with free, renewable energy from the sun. The system is designed as a compact, all-in-one solar system, completely self contained for easy installation. The high efficiency, compact design provides end users with a lightweight, maintenance free power solution, requiring minimal surface area for installation. The system is ideal for remote airstrips where hard-wired infrastructure is unavailable. Every system is custom designed for a specific location to ensure years of trouble-free, solar powered service.

#### **Advantages**

#### **Decreased Costs**

With zero electricity costs, simple installation and almost no maintenance, the system quickly realizes long-term cost savings.

#### **Experience = Reliability**

With over 25 years experience in designing solar power systems, our solar experts will ensure a system that operates reliably, regardless of the installation location.

#### **Specifications**

#### Mechanical

Mounting:Side ofWeight & Dimensions:20W =40W =40W =Enclosure and Mount:6061-T6Electrical

Flash / Charge Controller:

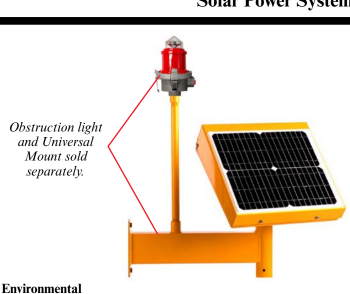
**Control Options:** 

Solar Module Technology: Solar Panel Life Expectancy: Operating Voltage: Solar Panel Power: Battery Type: Battery Size:

Optional Battery Upgrade:

Certification: Available Housing Colors: Side of pole or pole top mount 20W = 15" x 16" x 6", 25 lb.; 40W = 31" x 15" x 6", 50 lb. 6061-T6 Powder Coated (Aluminum)

Programmable. CSA and UL Certified. Compliant to NEMA 4, IP65 ratings - 12V Input/Output. Ensures batteries are not under or over charging. Self contained photocell; FAAapproved external photocell; Continuous operation Crystalline & Amorphous 25 years 12VDC 20 Watts or 40 Watts Sealed Deep-Cycle Lead-Acid 20W = 18 Ah SLA: 40W = 36 Ah SLA (3-5 years) 16 Ah Deep Cycle, 32 Ah Deep Cycle Extended life (5-7 years) CE and TUV certified Aviation Yellow, White, Olive Drab, Black



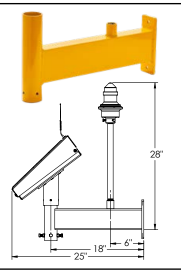
Operating Temperature: Weather Protection:

-55°C to +55°C (-67°F to +131°F) Enclosure is NEMA 4, IP65

Warranty Warranty:

5 years Solar System, 1 year Battery

#### 18" Universal Mount This optional mount makes for an easy and clean installation. Compatible with 20W and 40W Solar Engines. Includes mount, 2" collar, 1" NPT union, 1" NPT nipple / 14" long to mount L-810 obstruction light (single or dual). Compatible with 2" baseplate for surface mounting (sold separately). Model number: SP-SS-UM-18.



### **Ordering Code**

Model	Solar Panel	Photocell
SP	20W-OB: 20W Solar Panel	NP: No Photocell
	40W-OB: 40W Solar Panel	P: Built-in Photocell
SP-SS-UM-18	18" Universal Mount	

\* FL-810(L,LNV)-R-DC LED obstruction light(s) sold separately.

Visit our web site: www.flightlight.com

# solarseries

# **Obstruction Light** Solar Power System