

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:

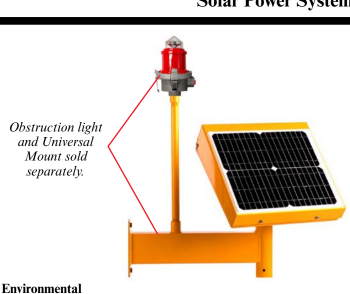
Control Options:

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



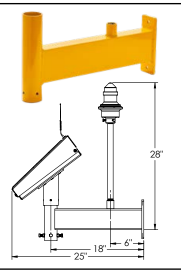
Operating Temperature: Weather Protection:

-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