

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



L-810 LED Steady-Burning Red Obstruction Light

PH (916) 394-2800 TF (800) 806-3548

FX (916) 394-2809 EM info@flightlight.com

## **Compliance and Applications**

## ETL Certified L-810:

FAA AC 150/5345-43G; EB-67D

Suitable for use in Class I, Div. 2, Groups A, B, C, D hazardous locations; T4A rated (US & Canada only).

## Compliant to:

ICAO Annex 14, Low Intensity Obstacle Light, Type B Transport Canada CAR 621.19 DGAC of Mexico

MIL-C-7989

Our L810LED omni-directional, red, steady-burning obstruction light is designed for marking tall structures such as buildings, towers, masts, cranes, meteorological towers, chimneys and other hazards to aircraft. This energy-saving LED light is a direct replacement for incandescent fixtures, providing years of reliable and maintenance-free operation. Available in single, double, and retrofit configurations; optional solar drive package.

# Why Our L810LED is Better

- Direct replacement for existing incandescent light.
- Lasts up to 10 times longer than an incandescent light.
- Uses 96% less power than an incandescent light.
- No regular maintenance.
- Available in single and dual configurations with bottom or side conduit outlets.
- Can be operated in steady-burning or flashing mode (controller not supplied).
- Suitable for use in hazardous locations (US & Canada only).
- Photocell option for automatic activation at night.
- Self-contained wiring compartment eliminates additional boxes.
- Weather/corrosion resistant.
- Resistant to shock and vibration.
- Operates from -67°F to 131°F (-55°C to +55°C).
- 5 year warranty.

## **Specifications**

- Power consumption: 1.8W (DC); 3.8W (AC)
- Power source: 120VAC, 208-277VAC, 12-48VDC
- Intensity: 32.5 candelas
- Dimensions: 5.5" dia. x 7.85" height (single)
- Weight: 2 lb. (single); 5 lb. (double)
- Estimated lifetime: 70,000+ hours
- Wind loading: Effective Projected Area of the L-810 with single mounting base is 23.125 square-inches

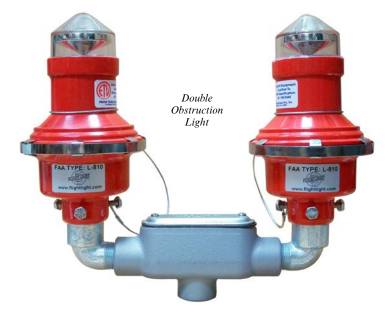


Optional Low Surface Mount



Shown with Riser, Frangible Coupling and Floor Flange







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 L-810 LED Steady-Burning Red Obstruction Light

## **Spare Parts**

61-80001	Fixture Clamp Band	
61-80003-R	Fixture Base	
61-80002	O'Ring	
68-ME75-100	Connector: 3/4" Male to 1" Female	

#### **Shipping Information:**

Single: 2 lb. (0.91 kg); Carton: 14" x 7" x 13"

(2 units)

Double: 5 lb. (2.27 kg); Carton: 14" x 7" x 13"

# **Ordering Codes**

Fixture	Color	Power	Fixture Style	Mounting	Options
FL-810L	R: Red	AC1: 120 VAC AC2: 240 VAC AC3: 277 VAC DC: 12/24/48 VDC	S: Single D: Double	34B: 3/4" Hub - Bottom 10B: 1" Hub - Bottom 34S: 3/4" Hub - Side 10S: 1" Hub - Side FF: Floor Flange LSM: Low Surface Mount*	F: Flasher MT: Marine Treated P: Photocell T: Transfer Relay**

10.60" Approx

# **Obstruction Lighting Controls**

Lighting controls are designed for use when multiple obstruction light fixtures are to be controlled with common electronics. The electronic control module comes in a cast iron device box with threaded hubs on both top and bottom. Replacement modules (controls without device box) are also available upon request.

## **Photocell**

**Model 81020** 120VAC, 1000W photocell. FAA style photocells activate at 35 ft-cd and turn off at 58 ft-cd. A 45 second time delay prevents activation and de-activation from momentary light conditions. Does not come with device box, includes 1/2" threaded male fitting.

**Model 81021** 120VAC, 4800W photocell. Meets FAA/FCC requirements for obstruction lighting. Energized at 35 ft-cd and de-energized at 60 ft-cd. Time delay eliminates contact chatter. Contains dual 20A load contacts. Front plastic housing mounts to cast aluminum junction box (included).

**Model 81022** Hazardous Location Photocontrol Unit. Outdoor lighting control for exterior lighting in hazardous locations: explosion proof, dust-ignition proof, and weatherproof. Nominal Voltage 50/60 Hz: 120/208/240/277. Voltage Range: 105-305. Housing: sand cast copper-free aluminum - epoxy powder coated.

Fixture Type	Model
FL-	<b>81020:</b> Photocell only (120VAC, 1000W max)
	81021: Photocell with aluminum box (120VAC, 4800W max)
	81022: Hazardous Location Photocontrol Unit



Model 81021

Model 81022

# Visit our web site: www.flightlight.com

Data Sheet: L810LED 3/5/2018

<sup>\*</sup> For single option only. \*\* For 120/240VAC applications only.