

# XL54-LED Type L810 Obstruction Light

## OBM Monitor / CPS-A0 Controller



### Qualifications

#### ETL Certified:

- FAA AC No: 150/5345-43E
- FAA AC No: 150/5345-53
- FAA Eng. Brief No. 67

#### Compliant to:

- ICAO Annex 14, July 1990
- Canadian Aviation (CAR621.19)
- DGAC of Mexico



- Built in the U.S.A.
- A U.S.A. Owned Company
- I.B.E.W. Labor
- U.L. Certified Shop

### Features

- Heat sink base and thermal conduit optimize the life of the LED's
- Compact LED array
- Industry standard installation
- Flash / Steady Burn
- State of the art thin film LED's.
- 42 lumens/watt optical efficiency / 8.44 watts
- 5-year limited warranty
- Optional Arctic Kit. The industries first thermostat controlled lens heater.

### XL54S-LED



#### Ordering Information

Single Fixture (120VAC)

P/N: XL54S-LED

App. ship weight: 6 lbs

Dual Fixture

P/N: XL54D-LED

App. ship weight: 13 lbs

Replacement Array

P/N: XL54B-LTC

App. ship weight: 3 lbs

Arctic Kit (User Installable)

Thermostat Control

P/N: XL54-AKT

App. ship weight: 2 lbs

Replacement Lens

P/N: XL54-LEN

App. ship weight: 3 lbs

Email: [info@xcel.com](mailto:info@xcel.com)

Phone: 574.259.7804

Fax: 574.259.5769

[www.xcel.com](http://www.xcel.com)

### Monitor / Alarm



#### P/N: OBM

- Low cost solution to monitor OBS lights with any controller
- ICAO & DGAC compliant for light monitoring
- New Fail-Safe photocell timer circuit
- 7.125" x 4" x 1"

### Controller



#### P/N: CPS-A0

- Alarmed OBS Controller
- Fail-safe photocell timer
- Flash / Steady Burn
- LED / Halogen / Incandescent configurable
- NEMA 3R enclosure
- Thousands of controllers installed worldwide

**Xcel**® CONTROLS, INC.  
1600 West 6th Street  
Mishawaka, IN 46544-1624