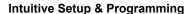


OL800 Solar LED Obstruction Light

The OL800 is an integrated solar solution that includes a high-efficiency LED light source, solar panels and battery.

The OL800 is designed to meet lighting standards for FAA L-810, ICAO low intensity types A/B (red) and CAR 621 CL-810. Infrared (IR) LEDs are optional. Easy to install, the OL800 requires minimal maintenance and is ideal for temporary installations like cranes, MET towers and during wind farm construction as well as permanent structures like communications towers.



- Top-mounted LED display with simple tap-to-activate functionality
- Easily check light settings without external controller
- Programmable with optional Infrared Programmer

Scalable, Cost-effective Design

- Customizable for best value-for-performance
- Multiple battery pack options

Intelligent Energy Management

- → Best-in-class, high-efficiency solar panels
- Maximum Power Point Tracking (MPPT)
- Patented Energy Management System (EMS)
- Ensures maximum battery life and light performance even in the harshest of environments

Durable, Low Maintenance

- 7 Compact, stand-alone, maintenance-free unit
- Integrated solar panels, battery, electronics and LED light source
- Replaceable battery extends life beyond 5 years

OL800 Compact

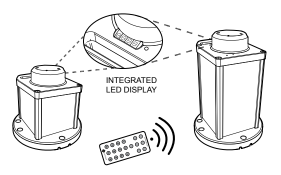
- **7** 9.9 lbs (4.5 kg)
- 63 Wh X-cells battery pack
- Suitable for at least 7 days autonomy in mid to high sun locations

OL800 Standard

- **7** 14 lbs (6.4 kg)
- 100.8 Wh E-cells battery pack
- 7-10 days battery autonomy
- Provides reliable solar lighting over a wider geographical range







OPTIONAL INFRARED PROGRAMMER

OL800 Large

- **7** 22.4 lbs (10.2 kg)
- 210 Wh BC-cells battery pack
- 7-10 days battery autonomy
- Provides reliable obstruction lighting in difficult solar geographies

OL800

SPECIFICATIONS		DIME		
Optical	High-powered LEDs meet IES LM-80 lumen maintenance ensuring consistent photometrics for life of product FAA L-810 per FAA AC 150/5345-43G (red) ICAO Annex 14 5th and 6th editions low			
Option	intensity types A & B (red)			
	CASA 10 cd (Part 139, Vol. 2)			
	ICAO, FAA SAE25050 and FAA EB 67 compliant chromaticity: red, green, white and yellow			
	Steady-on and 250+ flash patterns			
	Best-in-class high-efficiency solar cells with			
	blocking diodes			
Solar Panel	Maximum power point tracking with temperature compensation (MPPT-TC) for optimal energy collection			
	EnerSys CYCLON pure-lead VRLA AGM battery -85 to 176°F (-65 to 80°C) manufacturers	Bolt Pat		
_	operating range			
Battery	Onboard battery status			
	Optional port for battery charging			
	Designed for 5-year battery life; Replaceable and recyclable			
Energy Management System (EMS)	Intelligent, microprocessor	ORD		
Automatic Light Control (ALC)	When enabled, automatically adjusts to lower levels of sunlight to ensure continuous operation			
Programming	Programmable with optional IR programmer			
	Integrated 4-character LED display	OL800		
GPS Synchronization	Optional GPS enables 2 or more lights to flash in unison			
	Premium-grade, UV-resistant polycarbonate lens/head	25		
	Polycarbonate/polysiloxane co-polymer base	20 -		
Construction	Environmentally friendly, durable powder-coated aluminum chassis (applied by trivalent chromate process)			
Construction	Thermoplastic gaskets	Intensity (candela)		
	Waterproof, vented battery compartment	≐ 10 -		
	Top color indicator matches LED color	5 -		
	Integrated handle			
	Bird deterrent included	0		
Temperature	-22 to 122 °F (-30 to 50 °C) optimal	0		
	-40 to 176 °F (-40 to 80 °C) maximum			
Mounting	3 or 4, 7.87" (200 mm) bolt circle mounting pattern			
Wind Loading	161.1 mph (72 m/s)	70 -		
Ice Loading	0.03 psi (22 kg/m2)			
Shock & Vibration	MIL-STD-202G (for shock and vibration)	60 -		
Chock & Vibration	EN 60529 IP 68 immersion	50 -		
Ingress	MIL-STD-202G immersion & damp heat cycling	Intensity (candela)		
	MIL-STD-810G rain & salt fog	° 30 -		

DIMENSIONS	
Compact	8.9in 1.0in 25mm
Standard and Large	12.9in 328mm 1.0in 25mm
Bolt Pattern	Ø 7.87in 200mm BOLT Ø 9.25in CIRCLE 15.7mm 6 HOLES 3 HOLE MOUNTING 4 HOLE MOUNTING

ORDER OPTIONS & PEAK INTENSITY								
Model	Output	Solar Engine	Infrared	Control	Charge Port	Chassis		
OL800	Red 209 cd*	Compact Standard Large	None Infrared	None GPS Sync	None Charge Port	Yellow		
	Green 287 cd							
	White 374 cd							
	Yellow 319 cd	J						

