

OL800 Temporary Solar Obstruction Light

The OL800 is a temporary FAA L-810 solar LED obstruction lighting system for temporary installations like MET mast towers and during wind turbine construction. The compact, integrated design is stand-alone, maintenance-free and includes a high-efficiency LED light source, solar panels and battery.

Standard Features

- 7 Patented Energy Management System (EMS) for increased autonomy
- 7 Top-mounted LED user interface with simple tap-to-activate functionality
- **▼** Long-life Luxeon Rebel LEDs
- Solar panels on all 4 sides simplify installation and reduce battery charge time
- 7 Replaceable and recyclable batteries to extend product life
- Ships pre-programmed for FAA L-810 applications unless otherwise specified

System Options and Accessories

- **▼** Infrared LEDs
- → Standard and extended mounting brackets
- Infrared programmer for remote control
- Choice of battery pack sizes to meet desired autonomy

Regulatory Compliance

- 7 FAA L-810 per FAA AC 150/5345-43G
- ICAO low intensity types A & B
- ▼ Transport Canada CAR 621 CL-810
- Australian CASA low intensity obstacle light

Warranty

- 3-year warranty
- 7 1-year warranty on battery

Per section 13.8 of FAA AC 70/7460-1L: a steady-burning red L-810 is required during construction if the permanent flashing L-864 is not in place. If power is not available, structures should be lit with a self-contained, solar-powered, steady burning red LED light meeting the photometric requirements of an FAA L-810.

Per FAA Engineering Brief 76, temporary solar lighting systems must have 7 days of autonomy at 32.5 candela. Autonomy refers to how long the light will last if all solar charging is removed. A light with 7 days of autonomy should shine for 7 consecutive nights if there is no sunlight or charging during those days.



OL800 Compact

- Autonomy: 7+ days in mid to high sun
- Battery pack: 63 Wh, X-cells
- Weight: 9.9 lbs (4.5 kg)

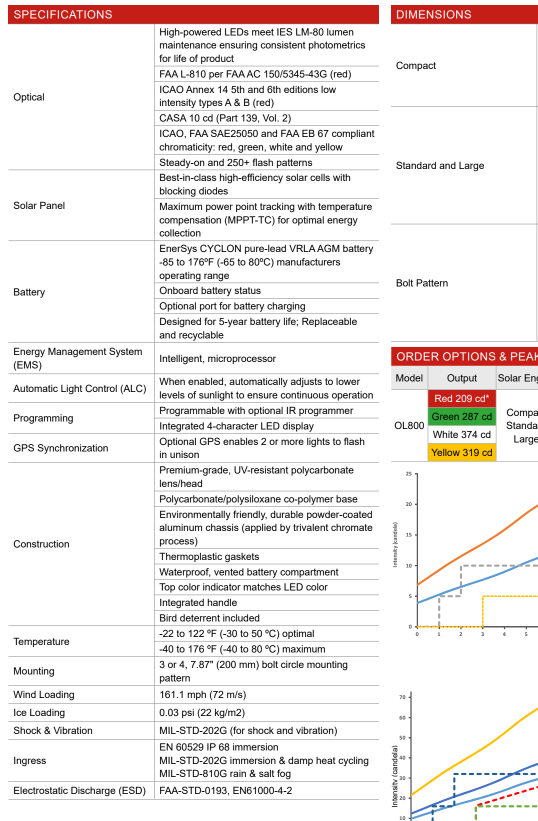
OL800 Standard

- Autonomy: 7-10 days
- Battery pack: 100 Wh, E-cells
- Weight: 14 lbs (6.4 kg)

OL800 Large

- Autonomy: 10-14 days, tough solar locations
- Battery pack: 210 Wh, BC-cells
- **7** Weight: 22.4 lbs (10.2 kg)

OL800



DIMENSIONS						
Compact	8.9in 1.0in 25mm					
Standard and Large	12.9in 328mm 1.0in 25mm					
Bolt Pattern	Ø 7.87in 200mm BÖLT Ø 9.25in CIRCLE 15.7mm 6 HOLES 3 HOLE MOUNTING 4 HOLE MOUNTING 5.60in 141mm					
OPPER OPTIONS & PEAK INTENSITY						

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

