

OL800 SOLAR OBSTRUCTION LIGHT

The new benchmark for low-intensity solar LED obstruction lighting in an easy-to-install, low-maintenance package. Available in three engine sizes and includes new user-friendly features.

Meets ICAO requirements for Low-Intensity Obstacle Lights Type A and Type B, according to ICAO Annex 14, Volume 1, 5th Edition, July 2009 and 6th Edition, July 2013 (Red).

Compliant with Obstruction Light Type L-810 as per FAA Advisory Circular AC 150/5345-43G 09/26/12 (Red).

Intertek compliance test reports and global simulation maps available upon request.

Intuitive Setup & Programming

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

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 in even the harshest of environments

Durable, Low Maintenance

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

Trusted

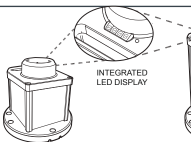
- Thousands of installations worldwide
- Carmanah solar LED lights operate year-round at permanent and temporary installations



REPRESENTED IN YOUR REGION BY:



OPTIONAL INFRARED PROGRAMMER



SOLAR OBSTRUCTION LIGHT

SPECIFICATIONS			
	High powered LEDs meet IES LM-80 lumen maintenance ensuring consistent photometrics for life of product		
	FAA: Meets Obstruction Light Type L810 as per FAA Advisory Circular AC 150/5345-43G 09/26/12 (Red).		
Optical	Complies with ICAO Low-Intensity Obstacle Light Type A & B - Annex 14, 5th Edition, July 2009 (Red) and 6th Edition, July 2013 (Red).		
	Meets requirements for CASA 10 cd (Part 139, Vol.2)		
	ICAO, SAE25050 (FAA) and FAA EB 67 compliant chromaticity: Red, Green, White and Yellow		
	Steady-on and 250+ flash patterns		
Energy Collection	Best-in-class high-efficiency solar cells with blocking diodes		
	Maximum power point tracking with temperature compensation (MPPT-TC) for optimal energy collection		
Energy Storage	EnerSys CYCLON pure-lead VRLA AGM battery -85 to 176°F (-65 to 80°C) manufacturers operating range		
	On-board battery status; Optional port for battery charging		
	Designed for 5 year battery life; Replaceable and recyclable		
Energy Management System	Intelligent, microprocessor		
(EMS)	On-board diagnostics and datalogger		
Automatic Light Control (ALC)	Adjusts output intensity in response to unusually low amounts of sunlight to ensure continued operation		
Decement	Programmable with optional infrared programmer		
Programming	Integrated 4-character LED display		
GPS Synchronization	Optional GPS enables two or more lights to flash in unison		
	Premium grade UV resistant, polycarbonate lens/head		
	Polycarbonate/polysiloxane co-polymer base		
Construction	Environmentally friendly, durable powder coated aluminum chassis (applied by trivalent chromate process)		
	Thermoplastic gaskets		
	Waterproof, vented battery compartment		
	Top colour indicator matches LED colour		
	Integrated handle		
	Bird deterrent included		
Temperature	-22 to 122 °F (-30 to 50 °C) optimal		
	-40 to 176 °F (-40 to 80 °C) maximum		
Mounting	3 or 4, 7.87" (200 mm) bolt circle mounting pattern		
Wind Loading	140 knots (72 m/s)		
Ice Loading	0.03 psi (22 kg/m²)		
Shock & Vibration	MIL-STD-202G (for Shock and Vibration)		
Ingress	EN 60529 IP 68 immersion MILSTD-202G immersion & damp heat cycling MILSTD-810G rain & salt fog		
Electrostatic Discharge (ESD)	FAA-STD-0193, EN61000-4-2		

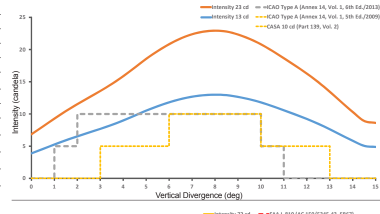
DIMENSIONS AND WEIGHTS					
STANDARD			COMPACT		
Weight		14 lb (6.4 kg)	Weight	9.9 lb (4.5 kg)	
Battery		E-cells (100 Wh)	Battery	X-cells (63 Wh)	
LARGE			$\overline{}$		
Weight 22.4 lb (10.2 kg)		22.4 lb (10.2 kg)	8.9in		
Battery		BC-cells (210 Wh)	226mm 1.0in 25mm		
12.9in 328mm 1.0in 25mm		2	7.7.87in 00mm 30LT Ø 0.62in IRCLE 15.7mm 6 HOLES 3 HOLE MOUNTING 4 HOLE MOUNTING		
PEAK INTENSITY					
COLOUR		INTENSITY			
Red	209 cd				

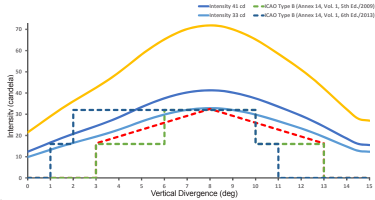
287 cd

374 cd

319 cd

Intensity 41 cd







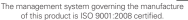












Specifications subject to local environmental conditions. Specifications may be subject to change. Carmanah is a Canadian public corporation - TSX:CMH

US and International patents apply. "Carmanah" and Carmanah logo are trademarks of Carmanah Technologies Corp.

Green White

Yellow