

INDUSTRIAL OBSTRUCTION LIGHTING











OL SERIES: SOLAR LED INDUSTRIAL LIGHTING









DEPENDABLE ILLUMINATION OF AIR HAZARDS IS NOT AN OPTION; IT'S A NECESSITY

Improve safety anywhere, any time, under any conditions. Operating independently from the grid, Carmanah solar obstruction lights provide reliable illumination without the need for wiring or other external components subject to breakage.

Field-proven and time-tested to perform in conditions ranging from desert heat to arctic cold, Carmanah lights are designed to endure the extreme environmental conditions encountered at tower and crane sites.

- Over 350,000 installations in 110 countries •
- Vibration and shock-proof construction •
- Immune to power surges and electrical failure •
- Up to 5 years of maintenance-free operations (no bulb or battery • changes)
- Designed to meet FAA and ICAO obstruction standards ٠
- Scalable solar engines for worldwide coverage
- Visible and Infrared (IR) light options



BARRICADES & CONSTRUCTION SITES



MAXIMUM FLEXIBILITY IN A CONSTANTLY CHANGING ENVIRONMENT

Carmanah OL series lights offer a practical and cost-effective alternative for ground hazard marking, fence and barricade lighting, way-finding, equipment marking and more.

Our unique, portable designs ensure lights can be moved safely and easily within minutes - no specialized tooling or dedicated maintenance crews required. All components are housed in rugged, high-grade enclosures to ensure longterm performance at tough industrial locations.

- No trenching or cabling required
- No external charging pods required
- Easy activation and programming through on-board switches or infrared remote
- Rigorously tested in ambient temperatures from -140 to 60°C
- Steady-on or flashing modes (up to 250 flash patterns)
- Patented energy management systems for consistent performance throughout the calendar year





NEW! OL2A Small format general purpose hazard marker



Hazard marking & way-finding IP68 certification for water ingress

OL4 Lightweight

Lightweight general purpose hazard marker **A7**

Acceptable at Commercial Part 139 Airports per advisory circular AC 150/5370-2E

OL SERIES: SOLAR LED INDUSTRIAL LIGHTING









LOW-COST SIGNALLING ALTERNATIVES WHERE GRID POWER IS WEAK OR INACCESSIBLE

At industrial sites where electrical grid-based solutions are difficult to implement and fuel-powered generators expensive to operate and maintain, Carmanah solar-powered lights ensure safe operation around-the-clock.

- Reduce hardware and infrastructure costs by up to 50%
- Minimize impact on local environments
- Eliminate outages from brownouts or generator failure

Carmanah offers a variety of industrial-grade lighting solutions to service your entire site.

- Obstruction lights
- Runway, taxiway & helipad lighting
- Marine signalling lanterns
- Flood lights
- Traffic signalling

SOLAR DESIGN



OUTPERFORMING THE COMPETITION THROUGH BETTER DESIGN

Carmanah has been an innovator in the solar industry since 1996. We are committed to providing our clients with the best available solar technology on the market. All of our products use premium components and leverage the latest in solar energy management to ensure consistent and reliable performance in demanding environments. Carmanah stands behind our products with multi-year warranties and extensive pre- and post-sales support.

Design Innovations

- High-performance LEDs and custom energy-efficient optics
- Highest grade shock and vibration-proof chassis designs
- Premium vented and temperature-monitored battery packs
- Patented Automated Light Control

Customer Benefits

- Consistent chromaticity through all intensities and operating modes
- Better energy efficiency for reliable performance around the globe
- Predictable illumination and reduced battery drain throughout the calendar year
- Reliable performance from the smallest format, self-contained solar engine on the market



Substances Directive













carmanah.com/obstruction





OL SERIES PRODUCT SPECIFICATIONS

OL2A SOLAR MARKING LIGHT OL4 GENERAL PURPOSE HAZARD MARKER OL800 LOW-INTENSITY OBSTRUCTION LIGHT



A practical, compact and low-maintenance solution for marking barricades, fencing, construction areas, ground obstacles and other hazards. Ideal for remote or hard-to-access locations.

- More than three times the range of the original OL2
- Custom optics, high-efficiency solar panels and premium materials
- Excellent value and extremely reliable operation (5+ years)

Advanced Optics

- Up to 29 cd intensity
- Up to 40 user-adjustable flash patterns with ability to direct enter intensity
- Available in red, white, green, yellow and blue

Easy Installation

- Installs in minutes; "out-of-box" operation
- Flange-mount and pole-mount options
- Automatic dusk-to-dawn operation or optional on/off switch
- Optional mini IR remote accessory

Low Maintenance

- Replaceable batteries: AA NiMH, high-temperature-rated
- Next generation, energy-saving Automatic Light Control; five-day data trending regulates intensities for longer battery life and optimal performance 12-months a year.

Reliable

- Premium grade, UV resistant polycarbonate body and lens material
- Waterproof; IP 68 immersion
- Ventilated battery compartment
- Life expectancy over 15 years; 3 year warranty

Trusted

With thousands of installations worldwide, Carmanah solar LED lights operate year-round at permanent and temporary installations.











FLANGE MOUNT



OPTIONAL INFRARED PROGRAMMER

POLE MOUNT

SPECIFICATIONS		
	29 cd peak intensity; see table	
	High Power LED	
Optical	Red, Green, White, Yellow, Blue	
	Proprietary optical design	
	40 flash patterns	
Energy Collection	Best-in-class high-efficiency solar cells 0.6 W	
Battery	Three high-temperature NiMH AA batteries rated for -40 to 185 °F (-40 to 85 °C)	
, 	Designed for 5 year battery life; Replaceable and recyclable	
Energy Management System (EMS)	Intelligent, microprocessor EMS	
Automatic Light Control 2.0 (ALC 2.0)	When enabled, ALC adjusts output intensity in response to unusually low amounts of sunlight to ensure continued operation	
Programming	Programmable with optional infrared programmer	
	Premium grade UV resistant, polycarbonate body and lens	
Construction	Waterproof battery compartment with Gore® vent	
	Colour indicator matches LED colour	
Temperature	-22 to 122 °F (-30 to 50 °C) operating	
	-40 to 176 °F (-40 to 80 °C) storage	
Weight	Flange Mount: 0.8 lbs (0.37 kg), Pole Mount: 0.9lbs (0.40 kg)	
Mounting	Flange or pole-mount options. Refer to dimensional diagram for details	
Wind Loading	140 knots (72 m/s)	
Ice Loading	0.03 psi (22 kg/m²)	
Shock & Vibration	MIL-STD-202G (for Shock and Vibration)	
	IP 68 immersion, 24 hrs at 1 m (3 ft)	
Ingress	MIL-STD-202G immersion & damp heat cycling	
	MIL-STD-810G rain & salt fog	
Compliance	RoHS; WEEE	
Compliance	FCC, CE	

ORDER KEY		
MODEL	OUTPUT V	MOUNT
OL2A	RED GREEN WHITE YELLOW BLUE	FLANGE MOUNT FLANGE MOUNT - WITH SWITCH POLE MOUNT



The management system governing the manufacture of this product is ISO 9001:2008 certified.

Specifications subject to local environmental conditions. Specifications may be subject to change.

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

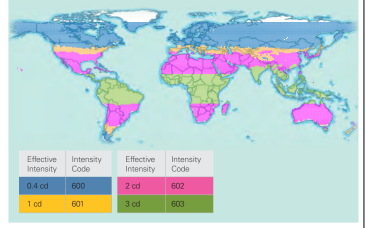


PEAK INTENSITY	
COLOUR	INTENSITY
Red	18 cd
Green	23 cd
White	29 cd
Yellow	25 cd
Blue	8 cd

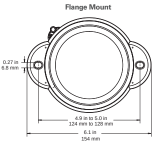
Note: Peak intensity dependent on location and flash pattern. To view performance in your installation location visit www.carmanah.com

OL2A RED: TYPICAL PERFORMANCE

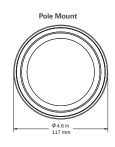
Flash Code 001: Steady-on Dusk-to-Dawn, 6 days autonomy min.

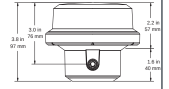


DIMENSIONS









With sleeve: 1.9 in (48 mm) pole ID Without sleeve: 2.4 in (61 mm) pole ID Overtop mount: 2.8 in (71 mm) pole OD

Carmanah is a Canadian public corporation - TSX:CMH © 2015, Carmanah Technologies Corp. Document:OL2A_Spec_Sheet_RevC_RevC



The OL4 is a high-performance light designed to perform reliably at tough industrial locations including rail yards, construction zones, mining operations and more. Suitable for permanent, temporary or emergency installations, the OL4 is unrivalled by any other hazard marking or barricade light currently available.

- Dusk to dawn operation
- Lightweight, self-contained
- Sophisticated solar energy management
- Intuitive on-board user interface
- Intelligent deployment settings for reliable performance in a wide-range of locations
- Proven technology platform

Easy installation and relocation

Lights are immediately operational following a simple installation process. No specialized work crews required.

Self-contained and low-maintenance

All components are safely encased in a durable, rugged enclosure. The OL4 includes a replaceable battery pack that extends the total cost of ownership beyond five years and offers significant cost savings.

Intelligent deployment settings

The OL4 has the unique ability to be tuned to its precise installation location, protecting it against improper configuration.

Unprecedented reliability

Microprocessor Energy Management System (EMS) monitors and adapts to environmental conditions for consistent operation and long life under the toughest conditions.

Designed and tested to tough industrial standards

MIL-STD-202G: Humidity, Immersion, Vibration, Shock; MIL-STD-810G: Solar Radiation, Salt-Fog; EN 60945: ESD, EMI, EMC; IP68; L70. The OL4 is acceptable for barricade and construction applications at Commercial Part 139 Airports under FAA Advisory Circular AC 150/5370-2E. The OL4 Blue is compliant with the requirements of ICAO Annex 14, Volume 1, Fourth Edition dated July 2004.

User-friendly design

On-board user interface, optional infrared remote and USB device manager software offer easy configuration and programming.

Green solution

Recyclable batteries and a RoHS compliant design combined with natural solar charging ensure the lightest environmental footprint.



SOLAR WARNING LIGHT

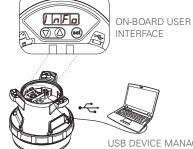


REPRESENTED IN YOUR REGION BY:





OPTIONAL INFRARED PROGRAMMER



USB DEVICE MANAGER SOFTWARE

SPECIFICATIONS	
Solar Panel	High-efficiency cells with bypass and blocking diode function. Maximum power point tracking (MPPT) for optimal energy collection
Battery	Tool-less replaceable and recyclable best-in-class battery pack with extreme temperature range. Battery status feedback of Good, Charge or Bad (Replace)
Light Source	High power LED, colour-specific temperature corrected LED drivers provide consistent intensity under all operating conditions
Intensity	4 cd peak (red), steady-on (see photometric plot) 18 cd peak intensity, flashing, 12.5% duty cycle (Red LEDs)
Flash Patterns	256+
Construction	Premium grade UV resistant, polycarbonate/polysiloxane co-polymer body and lens material. Double O-ring sealing with waterproof vent
Colours	Red, blue, yellow, green, white ICAO and SAE25050 (FAA) compliant chromaticity
Colour Indicator	Yes, FAA Eng. Brief 67 compliant
Tomporatura	-45 to 124 °F (-43 to 51 °C) operating
Temperature	-45 to 176 °F (-43 to 80 °C) storage
Weight	3.5 lbs (1.58 kg)
Wind Loading	400 mph (180 m/s)
Automatic Light Control (ALC)	When enabled, ALC will dynamically reduce brightness in response to unusually low amounts of sunlight to ensure continued operation.

OL4 SOLAR WARNING LIGHT

10 Green 9 -Yellow 8 7 Red -Blue 6 Candela - FAA L-861T Blue Taxiway 5 -- FAA L-863R Red Portable 4 3 2 1 0

Vertical Angle

0.45" [11mm]

REF 5.11" [130mm] SWITCHED VIEW

TECHNICAL DRAWINGS AND DIMENSIONS

Ø6.93" [176mm]

6.65" [170mm]

RĖF

4.43" [113mm]

ANTENNA

MOUNT

ORDER OPTIONS

MODEL V	OUTPUT 🔻	SWITCH V	CONTROL V
OL4	RED BLUE GREEN WHITE YELLOW	SWITCHED NON-SWITCHED	NONE GPS

CCESSORY ORDERING CODES		
Additional Bird Deterrent (1 ships with each light)	57003	
Bottom Cover Replacement Kit	57392 (With Switch) 57393 (Without Switch)	
Battery Replacement Pack	72835	
Battery Charger (includes multiple ends for int'l use) 59188 (100 - 240 VAC)	
USB Cable	57394	
Device Manager Software	Contact Customer Support	
Infrared Programmer	69899	
Magnetic Mounting Kit (3 x magnets and hardware) 76296	

Additional accessories and mounting options available. For a complete list consult our accessories specification sheet.



The management system governing the manufacture of this product is ISO 9001:2008 certified.

Specifications subject to local environmental conditions. Specifications may be subject to change.

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

Carmanah is a Canadian public corporation - TSX:CMH © 2015, Carmanah Technologies Corp. Document:OL4_Spec_Sheet_RevE

Ø5.91" [150mm] BOLT

CIRCLE

Ø0.28<u>"</u> 3X

[7mm]



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

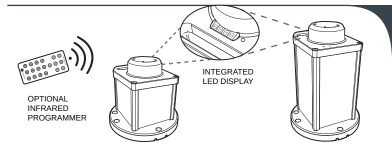
- Thousands of installations worldwide
- Carmanah solar LED lights operate year-round at permanent and temporary installations





REPRESENTED IN YOUR REGION BY:





High powered LEDs meet IES LM-80 lumen maintenance ensuring consistent photometrics for life of product FAA: Meets Obstruction Light Type L-810 as per FAA Advisory Circular AC 150/5345-43G 09/26/12 (Red). Complies with ICAO Low-Intensity Obstacle Light Type A & B - Annex 14, 5th Edition, July 2009 (Red) and 6th Edition, July Optical 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 Best-in-class high-efficiency solar cells with blocking diodes **Energy Collection** 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 operating range Energy Storage On-board battery status; Optional port for battery charging Designed for 5 year battery life; Replaceable and recyclable Intelligent, microprocessor Energy Management System (FMS) On-board diagnostics and datalogger Adjusts output intensity in response to unusually low amounts Automatic Light Control (ALC) of sunlight to ensure continued operation 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 Environmentally friendly, durable powder coated aluminum chassis (applied by trivalent chromate process) Construction Thermoplastic gaskets Waterproof, vented battery compartment Top colour indicator matches LED colour Integrated handle Bird deterrent included -22 to 122 °F (-30 to 50 °C) optimal Temperature -40 to 176 °F (-40 to 80 °C) maximum Mounting 3 or 4, 7.87" (200 mm) bolt circle mounting pattern 140 knots (72 m/s) Wind Loading Ice Loading 0.03 psi (22 kg/m²) Shock & Vibration MIL-STD-202G (for Shock and Vibration) EN 60529 IP 68 immersion MIL-STD-202G immersion & damp heat cycling Ingress MIL-STD-810G rain & salt fog Electrostatic Discharge (ESD) FAA-STD-0193, EN61000-4-2

MODEL▼ OUTPUT▼ SOLAR ENGINE▼ CONTROL▼ CHARGE PORT▼ **CHASSIS** RED COMPACT GREEN WHITE NONE NONE STANDARD OL800 YELLOW CHARGE PORT GPS SYNC LARGE YELLOW ŔĂ



of this product is ISO 9001:2008 certified

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.

01800SOLAR OBSTRUCTION LIGHT

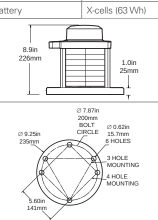
STANDARD COMPACT 14 lb (6.4 kg) Weight Weight Battery E-cells (100 Wh) Battery LARGE 22.4 lb (10.2 kg) Weight 8.9in 226mm BC-cells (210 Wh) Battery

1 0in

25mm

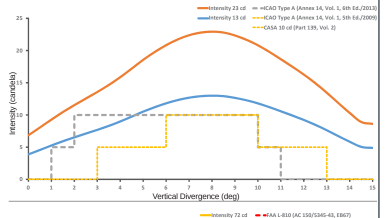
12.9in

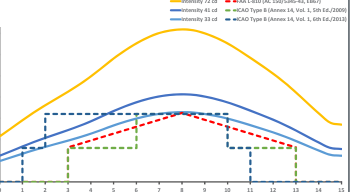
328mm



9.9 lb (4.5 kg)

PEAK INTENS	PEAK INTENSITY	
COLOUR	INTENSITY	
Red	209 cd	
Green	287 cd	
White	374 cd	
Yellow	319 cd	





Vertical Divergence (deg)

© 2015, Carmanah Technologies Corp. Document:OL800_Spec_Sheet_RevE

70 60

50 (candela)

40

30 nten

sitv



carmanah.com/obstruction

carmanah.com/obstruction

OL SERIES: SOLAR LED INDUSTRIAL LIGHTING





carmanah.com/obstruction obstruction@carmanah.com 877-770-2842

