



WITH CUSTOM OPTICS, HIGH-EFFICIENCY SOLAR PANELS AND PREMIUM MATERIALS, THE OL2A OFFERS EXCELLENT VALUE AND EXTREMELY RELIABLE OPERATION FOR OVER FIVE YEARS.

## **Advanced Optics**

- Up to 26 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.

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!











Carmanah Technologies Corp. • Web: carmanah.com • Telephone: 1.250.380.0052 • Fax: 1.250.380.0062 • Email: info@carmanah.com

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# www.orionsolar.com.au





FLANGE MOUNT



OPTIONAL INFRARED PROGRAMMER

POLE MOUNT

SPECIFICATIONS	
Optical	26 cd peak intensity; see table
	High Power LED
	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 $^{\rm o}{\rm F}$ (-40 to 85 $^{\rm o}{\rm C}$ )
	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
Construction	Premium grade UV resistant, polycarbonate body and lens
	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)
Ingress	IP 68 immersion, 24 hrs at 1 m (3 ft)
	MIL-STD-202G immersion & damp heat cycling
	MIL-STD-810G rain & salt fog
Compliance	RoHS; WEEE
	FCC, CE

OUTPUT **V** 

RED

GREEN

WHITE

BLUE

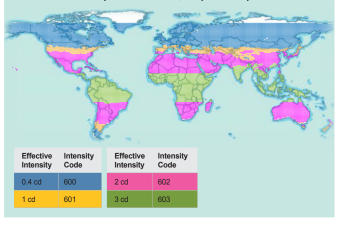


PEAK INTENSITY	
COLOUR	INTENSITY
Red	17 cd
Green	21 cd
White	26 cd
Yellow	24 cd
Blue	8 cd

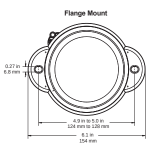
Note: Peak intensity dependent on location and flash pattern. To view performance in your installation location visit www.carmanah.com

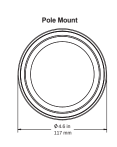
#### **OL2A RED: TYPICAL PERFORMANCE**

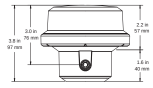
Flash Code 001: Steady-on Dusk-to-Dawn, 6 days autonomy min.



#### 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

Specifications may be subject to change Carmanah is a Canadian public corporation - TSX:CMH © 2013, Carmanah Technologies Corp. Document:OL2A\_Spec\_Sheet

ORDER KEY

OL2A

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

MOUNT **V** 

FLANGE MOUNT

FLANGE MOUNT - WITH SWITCH POLE MOUNT

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