

BE GENERAL-PURPOSE HAZARD MARKER

THE OL4 IS A HIGH-PERFORMANCE LIGHT DESIGNED TO PERFORM RELIABLY AT TOUGH INDUSTRIAL LOCATIONS FROM RAIL YARDS TO CONSTRUCTION ZONES TO MINING OPERATIONS AND MORE. SUITABLE FOR PERMANENT, TEMPORARY OR EMERGENCY INSTALLATIONS.

- 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 the toughest 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 an RoHS compliant design combined with natural solar charging ensure the lightest environmental footprint.

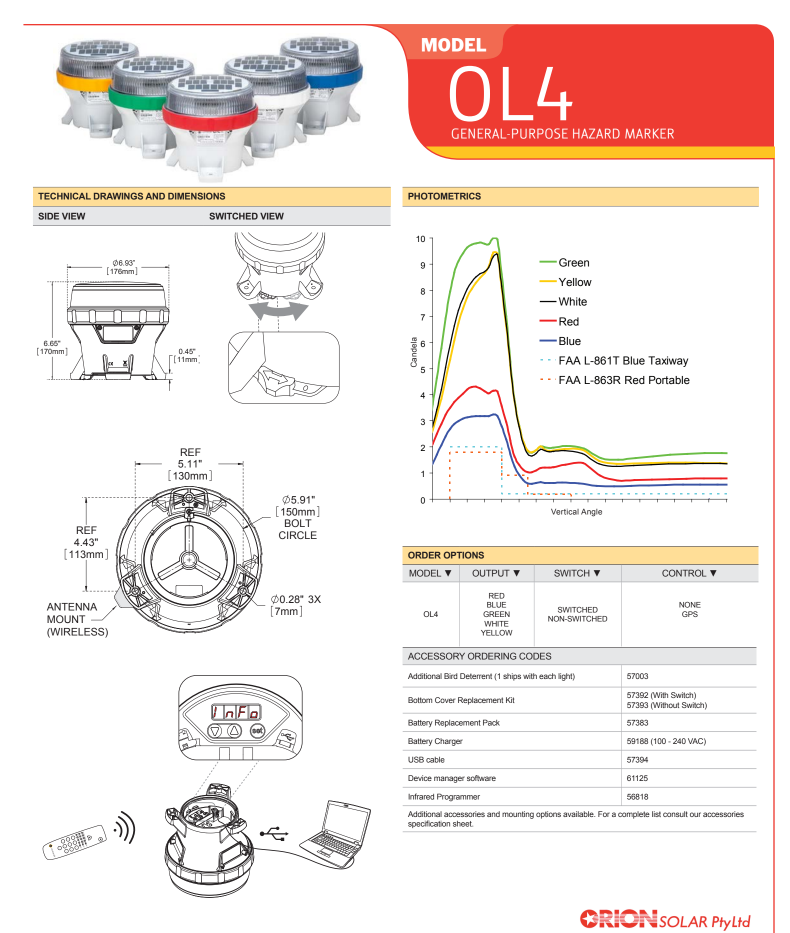
LIGHTWEIGHT AND SELF-CONTAINED WITH SOPHISTICATED SOLAR ENERGY MANAGEMENT -THE OL4 IS UNRIVALLED BY ANY OTHER HAZARD MARKING OR BARRICADE LIGHT CURRENTLY AVAILABLE.

- Dusk to dawn operation
- · Intuitive on-board user interface
- Intelligent deployment settings for reliable performance in a wide-range of locations
- Proven technology platform



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 on reverse). 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
Temperature	-45 to 124 °F (-43 to 51 °C) operating
	-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.





Specifications may be subject to change Carmanah is a Canadian public corporation - TSX:CMH © 2014, Carmanah Technologies Corp. Document: OL4_Spec_Sheet_RevC

US Patent No 6,573,659. Other patents pending. "Carmanah" and Carmanah logo are trademarks of Carmanah Technologies Corp.

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