



The M850 combines a compact, high-efficiency solar engine with premium components and a rugged design for best-inclass performance at an optimal price.

Intuitive Setup & Programming

Top-mounted 4-character LED display and simple "tap to activate" functionality allows users to easily check light settings without the need for an external controller. Built-in calendar function allows for automatic de-activation during off-season months. Programmable with optional IR remote.

Scalable, Cost Effective Design

Customizable for best value-for-performance at each installation location. Choose from standard or wide divergences (for fixed or floating applications), and multiple battery pack options.

Intelligent Energy Management

Combines best-in-class, high-efficiency solar panels and MPPT (Maximum Power Point Tracking) with Carmanah's patented Energy Management System (EMS) for maximum battery life and light performance in even the harshest of environments.

Durable, Low Maintenance

Integrated solar panels, battery, electronics, and LED light source are combined in a compact, stand-alone, maintenancefree unit. Easily replaceable battery extends service life well beyond five years.

With thousands of installations worldwide, Carmanah/Sabik solar LED lights operate year-round and are trusted by:

- Australian Maritime Systems
- Brazilian Naval Commission
- Canadian Coast Guard
- CETMEF, France
- Port of Kandla, India Maritime and Port Authority
- of Singapore

CE 🐼 🚳

- SERBA, Uruquay
- Petrobras, Brazil
- PDVSA, Venezuela
- NOAA National Data **Buoy Centre**
 - · Panama Canal
 - Suez Canal, Egypt
 - Trinity House Light House Service, UK
 - · United States Coast Guard
 - Vancouver Port Authority

A HIGH EFFICIENCY, COST-OPTIMIZED LANTERN SUITABLE FOR USE IN MOST SOLAR LOCATIONS.

- UP TO 387 CD (IALA PEAK)
- 3-6 NM RANGE IN ALL COLOURS
- OPTIONS FOR STANDARD OR WIDE VERTICAL DIVERGENCE
- GPS SYNCHRONIZED FLASH OPTION

To view performance in your installation location visit: www.carmanahmarine.com/selector



Carmanah/Sabik is backed by a worldwide network of distributors. To find yours visit carmanahmarine.com or call +1.250.380.0052 (toll-free US & Canada 1.877.722.8877)

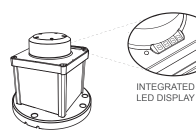
REPRESENTED BY:



X



OPTIONAL INFRARED PROGRAMMER



	387 cd peak intensity (as per IALA rating); see table			
	High Flux Surface Mount LEDs with colour-specific temperature-corrected LED driver provides consistent intensity under all operating conditions			
Optical	IALA compliant chromaticities; Red, Green, White, and Yellow			
	Custom optical design			
	250+ flash patterns (including steady-on)			
	Vertical Divergence 8° or 10° (FWHM)			
France Only offer	Best-in-class high-efficiency solar cells			
Energy Collection	Optional external charge port and charger			
	Multiple battery pack options available (refer to weight table) including best-in-class pack with extreme temperature range			
Battery	Battery status and voltage clearly indicated on integrated LED display			
	Designed for 5 year battery life; Replaceable and recyclable			
Energy Management	Intelligent, microprocessor EMS			
System (EMS)	On-board diagnostics			
Automatic Light Control (ALC)	When enabled, ALC adjusts output intensity in response to unusually low amounts 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 lanterns to flash in unison			
	Premium grade UV resistant, polycarbonate lens/head and polycarbonate/polysiloxane co-polymer base			
	Environmentally-friendly, super durable powdercoated aluminum chassis (applied by trivalent chromate process)			
Construction	Thermoplastic gaskets			
	Waterproof, vented battery compartment			
	Top colour indicator matches LED colour			
	Integrated handle			
Temperature	-22 to 122 °F (-30 to 50 °C) operating			
Temperature	-40 to 176 °F (-40 to 80 °C) storage			
Weight	Refer to weight table			
Mounting	3 or 4 bolt 7.87" (200 mm) mounting pattern			
Wind Loading	140 knots (72 m/s)			
Ice Loading	0.03 psi (22 kg/m²)			
Shock & Vibration	MIL-STD-202G (for Explosive Atmosphere) MIL-STD-202G (for Shock and Vibration)			
	IP 68 immersion			
Ingress	MIL-STD-202G immersion & damp heat cycling			
	MIL-STD-810G rain & salt fog			
Compliance	USCG PATON 33CFR66. 33CFR67 Class B & C Pending			
Compliance	RoHS; WEEE			

MODEL

SOLAR LED MARINE LANTERN

PEAK INTENSITY(IALA)				
COLOUR	INTENSITY			
Red	239 cd			
Green	290 cd			
White	445 cd			
Yellow	320 cd			

Note: Peak IALA intensity dependent on location. To view performance in your installation location visit www.carmanahmarine.com/selector

WEIGHT							
MODEL		BATTERY PACK	kg	lb			
M850	60X	X-cells (60 Wh)	4.5	9.9			
	96E	E-cells (96 Wh)	5.3	11.6			

For assistance with model selection and battery sizing for your installation location, refer to the Carmanah Marine Product Selector and solar simulator at www.carmanahmarine.com/selector

Originally designed and built under contract with the U.S. Coast Guard, Carmanah Marine lanterns were the first solar-powered lanterns using light emitting diodes (LEDs) to enter the U.S. Navigational Aid System.

Today, thousands of Carmanah Marine lanterns are in use by Coast Guards, Navies, and Ports Authorities around the world.

Ø 0.65in

17mm 6 HOLES

3 HOLE

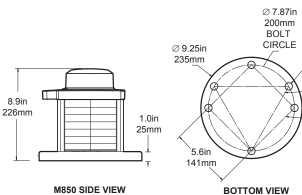
4 HOLE

carmanah

MOUNTING

MOUNTING

DIMENSIONS



M850 SIDE VIEW

CONFIGURATION					
MODEL	OUTPUT V	BATTERY ▼	LENS V	CONTROL▼	OTHER V
M850	RED GREEN WHITE YELLOW	60X 96E	Standard Wide	GPS NON-GPS	CHARGE PORT

Document: MARI_M850_Spec_RevC DOC-066 US Patent Number 6573659. International patents apply.

Specifications may be subject to change

Carmanah is a Canadian public corporation - TSX:CMH. © 2014, Carmanah Technologies Corp. The Carmanah-Sabik logo is a joint trademark of Carmanah Technologies Corp. and Sabik Oy.

