

MODEL

M708
SOLAR LED MARINE LANTERN

Using next-generation LEDs, the coast guard-approved M708 solar LED marine lantern offers unparalleled optical efficiency, light uniformity and light output in a compact form factor.

- **Unprecedented reliability:** microprocessor Energy Management system (EMS) monitors and adapts the brightness to environmental conditions for consistent operation and long life under the toughest conditions.
- **Self-contained and low maintenance:** all components incorporated within a compact, stand-alone unit. Replaceable battery pack extends service life, reducing total cost of ownership and delivering significant cost savings. Easy installation / deployment, with no scheduled maintenance for up to five years.
- **Fully configurable and user-programmable:** three range settings (low, medium, high) and 250+ flash patterns using optional infrared programmer.
- **GPS capability for synchronized operation:** optional GPS module enables two or more lanterns to flash in sync.
- **Meets tough industry standards:**
 - o MIL-STD 202G for shock and vibration
 - o MIL-STD 810F for Explosive Atmosphere
 - o NEMA 6P/IP 68 immersion rating
 - o USCG PATON 33CFR66, and PATON 33CFR67 for Class B and C waters
 - o CE
 - o RoHS / WEEE-compliant

- Over five nautical miles of visibility
- Peak intensity up to 315 candela
- Available in all IALA Optimum colours
- Replaceable / recyclable battery pack
- 250+ flash patterns



Carmanah / Sabik Marine Customers

- Brazilian Naval Commission
- Canadian Coast Guard
- Maritime and Port Authority of Singapore
- Sydney Harbour, Australia
- Trinity House, UK
- US Coast Guard

Applications Include:

- Fixed or floating visual aids to navigation
- Port and marina entrances
- Channel and canal marking
- Offshore oil & gas infrastructure
- Offshore wind/wave power infrastructure
- Research buoys

REPRESENTED BY:



Carmanah Technologies Corporation

Tel: 1.250.380.0052
 Fax: 1.250.380.0062
 Building 4 -203 Harbour Rd Victoria, BC Canada V9A 3S2
carmanah.com

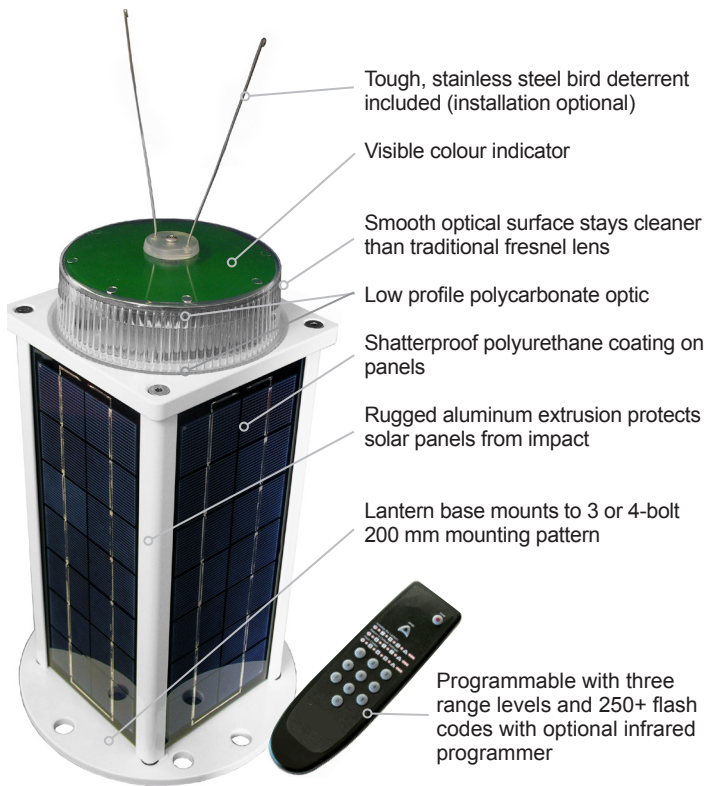
Sabik Oy

Tel: +358 19 560 1100
 Fax: +358 19 560 1120
 PO Box 19 FI-06151 Porvoo, Finland
sabik.com

MODEL

M708

SOLAR LED MARINE LANTERN



EFFECTIVE INTENSITY

COLOUR	RANGE		
	LOW (3 NM)	MEDIUM (4 NM)	HIGH (5 NM)
Yellow	28.5 cd	66.4 cd	170.6 cd
Red	26.8 cd	63.8 cd	174.6 cd
Green	30.0 cd	70.0 cd	234.8 cd
White	30.5 cd	71.5 cd	315.9 cd

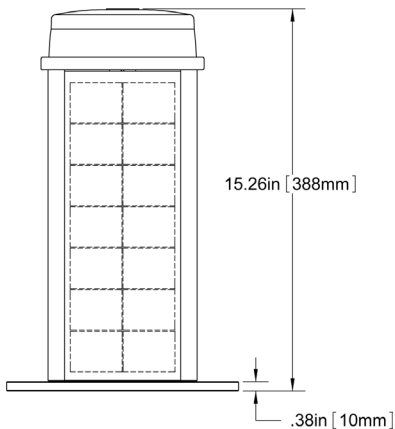
Note: Based on 0.3 second flash duration. Calculated using Schmidt Clausen Method.

TECHNICAL FEATURES AND SPECIFICATIONS

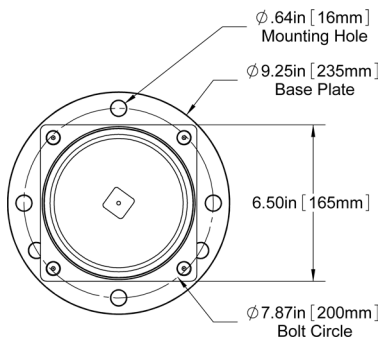
Solar Panel	High-efficiency panels
Battery	Replaceable and recyclable best-in-class SLA battery pack with extreme temperature range and 5-year life expectancy.
Light Source	High power LEDs
Peak Intensity (as per IALA rating)	315 cd (red LEDs)
Vertical Divergence	> 7° (FWHM)
Flash Patterns	250+ (including steady-on)
Construction	Premium grade UV-resistant polycarbonate lens. Marine-grade powder-coated aluminum chassis with multiple Gore™ membrane vents.
Colours	Green, red, yellow, white. All colours fall within IALA Optimum (Dec. 2008) Chromaticity range.
Operating Temperature	-22 F to 122 F / -30 C to 50 C
Storage Temperature	-40 F to 176 F / -40 C to 80 C
Weight	26.2 lb / 11.88 kg
Wind Loading	140 knots / 260 km/h
Ice Loading	~10kg/m ²
Optional Automatic Light Control (ALC)	When enabled, ALC will dynamically reduce brightness in response to unusually low amounts of sunlight to ensure continued operation.

TECHNICAL DRAWINGS AND DIMENSIONS

SIDE VIEW



TOP VIEW



Specifications may be subject to change.

Carmanah is a Canadian public corporation - TSX:CMH

© 2010, Carmanah Technologies Corp.

Document: MARL_M708_SpecSheet_RevB

US Patent Numbers 6,573,659, 7,572,030. Other patents pending.

The Carmanah Sabik logo is a joint trademark of Carmanah Technologies Corp. and Sabik Oy.

Carmanah Technologies Corp

Tel: 1.250.380.0052

Fax: 1.250.380.0062

Building 4 -203 Harbour Rd Victoria, BC Canada V9A 3S2

carmanah.com

Sabik Oy

Tel: +358 19 560 1100

Fax: +358 19 560 1120

PO Box 19 FI-06151 Porvoo, Finland

sabik.com