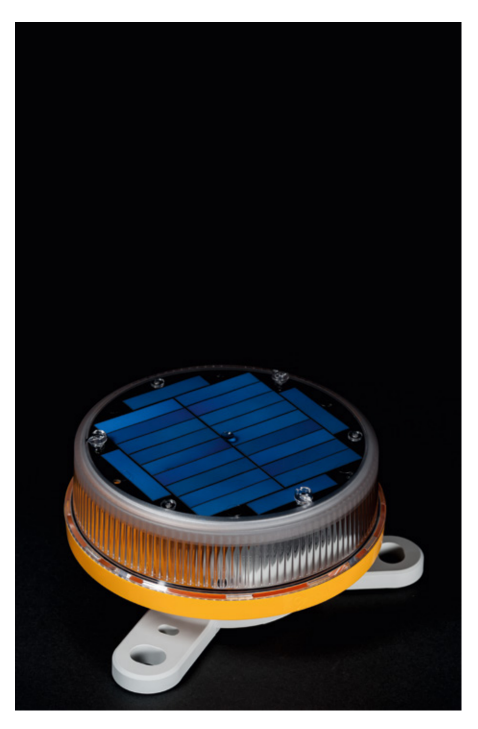
M660

Self-contained LED lantern for buoys and minor beacons, up to 4 NM Range

The M660 is a high-performance, long life, easy-to-use and cost effective self-contained solar LED marine lantern. The M660 features a Li-ion battery pack that extends the service life of the lantern up to eight years. M660 has four different mounting options and can be programmed and controlled with Bluetooth® Control. To view performance in your installation location, visit Marine Selector Tool at www.carmanahmarine.com/selector.

- Standard IALA colours Red, Green, White, Yellow, Blue
- Ventilated battery compartment

 Adjustable intensity and range
- Vertical divergence > 8° (FWHM)
- High-efficiency solar cells.
 Maximum Power Point Tracking (MPPT) for optimal energy collection
- Premium grade UV resistant, polycarbonate/polysiloxane co-polymer body and lens material
- IP 68 rated. O-ring sealing with waterproof vent. Battery case is also IP68 (duration under test)
- Li-ion battery, optional dual pack
- Programmable with Bluetooth®
 Control and IR-Programmer
- Optional ON/OFF switch, external charger and charging port



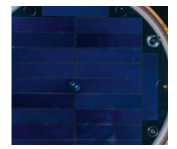








Bird Deterrents Stainless steel as standard.



Solar Modules High-efficiency cells. Maximum Power Point Tracking (MPPT) for optimal energy collection.



Li-ion
Replaceable Li-ion battery pack
with extreme temperature range
and up to 8-year life expectancy.



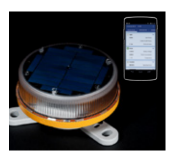
Colour Indicator
Protective bumper indicates
LED colour.



Installation
Four different mounting options Dual bolt circles standard (150 and 200 mm, 3 holes). Two pole mounting options.



Pole Mount
Pole mount by removing adapter.
2.5" or 6 cm diameter and
smaller and 4" or 10 cm diameter
(nominal, sched. 40)



Bluetooth® Control
Lantern can be programmed
and battery status checked up
to 50 meters distance with an
app for Android and iOS.

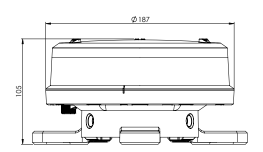


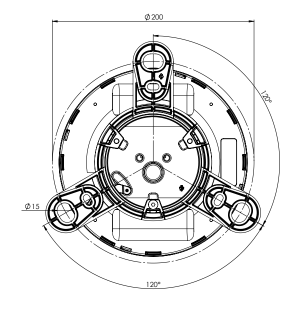
IR Controller
Set intensity, change flash code, check battery status, set ship mode and turn lantern off with optional IR (Infrared) controller.



External SwitchAn optional external switch can be installed.

Technical Specification M660





Optical performance

Maximum fixed intensity					
40 cd	42 cd	71 cd	52 cd	18 cd	

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

Main Technical Specification

Lens visual/Mechanical diameter	177 mm		
Lens material	UV stabilized Polycarbonate		
Light source	High Power Light Emitting Diode (LED)		
Vertical divergence	>8° (FWHM)		
Solar module	High efficiency cells; MPPT		
Battery	Li-ion (IEC 61233)		
Degree of ingress protection	IP 68		
Weight	0.8 kg		
Overall height (excl. bird deterrents)	105 mm		
Installation (adapter)	3 x M6 on 150mm and 3 x M12 on 200mm		
Installation (pole mount)	3 x #10-14 60mm or 73mm diameter		



Order Overview M660

Option matrix

M660 Switched	ON/OFF switch	
M660 Unswitched	No ON/OFF switch	
M660 Dual Battery	Dual Battery Pack	
M660 Charge Port	With Charge Port	

Accessories

69934	660 Bird Deterrent – Single	
79848	Spare adapter (incl. screws)	
79273	Optional switch	
79399	660 Battery Replacement Pack	
69885	660 International Wall Charger Assembly	
69899	IR (Infrared) Programmer	
38334	660 Standard Bolt Kit	
79400	660 Dual Battery Replacement Pack	

Product codes

Colour	M660 unswitched	M660 switched	M660 dual battery	M660 charge port
red	M660R	M660R-S	M660R-2B	M660R-C
green	M660G	M660G-S	M660G-2B	M660G-C
white	M660W	M660W-S	M660W-2B	M660W-C
yellow	M660Y	M660Y-S	M660Y-2B	M660Y-C
blue	M660B	M660B-S	M660B-2B	M660B-C

Product code example: M660RSC2B

- M660R is Sabik/Carmanah code for M660 in red
- with a selection of switched with charge port and dual battery