3-5NM Solar Marine Lantern

SL-75

Standard









Lens and base moulded

from UV-stabilised LEXAN® polycarbonate

high-performance solar modules

Single LED Optic

Large industry standard 200mm bolt pattern for ease of installation. Optional bases available.

CREATING SAFE FAIRWAYS

Dual internal

Internal user-replaceable battery in sealed battery compartment





SealitePro™app

The SL-75 is a next-generation solar marine lantern with up to 5NM visible range, made from tough, durable polycarbonate and utilising the latest in technology.

Bluetooth® for programming and maintenance

Completely programmable via the new Bluetooth® connected SealitePro™ mobile application, the SL-75 can be configured and monitored from a distance up to 50 meters. An inbuilt solar calculator confirms the lanterns ability to operate at the set location, ensuring optimal operating performance.

Dual High Performance Solar Modules

The SL-75 lantern boasts dual high-performance solar modules which are tilted to obtain maximum sunlight capture, allowing the unit to operate reliably in a range of low sunlight environments. The tilted solar modules are also less susceptible to fouling or snow cover.

Improve productivity and reduce risk to personnel

Time savings for maintenance work are maximised as diagnostics can be interrogated via the mobile device. Risk to maintenance personnel is greatly reduced as many maintenance tasks can be performed from the safety of a vessel or without the need to climb structures.

Optional GPS Synchronisation

The SL-75 is available with optional GPS Synchronisation. Two (2) or more lights can be synchronised to flash in unison via an internal GPS module.

Optional GSM Monitoring & Control System

The SL-75 may also be fitted with GSM Cell-Phone Monitoring and Control – enabling users to access real-time diagnostic data and change lantern settings via cell-phone. The system can also be configured to send out alarm SMS text messages to designated phone numbers. Users can also have alarms and reports sent to designated email addresses.



- Up to 310 Flash characters including 256 IALA Flash characters and customer definable character
- Up to 5NM visible range



- High Capacity NiMH battery for long service life & wide temperature range
- Reliable year-round operation in low sunlight conditions
- Bluetooth® for programming and maintenance via SealitePro™ app



Optional Add Ons

- GPS Synchronisation
- GSM Cell-Phone Monitoring

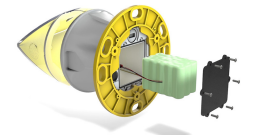
www.maritimconsult.dk

Technical Specifications **			
SL-75			
Light Characteristics			
Light Source	High efficiency LED		
Available Colours	Red, Green, White, Yellow, Blue		
SL-75-7D Typical Maximum Intensity (cd)	Red - 98 Green - 104 White - 131 Yellow - 65		
SL-75-5D Typical Maximum Intensity (cd)	Red - 143 Green - 109 White - 183 Yellow - 87		
Visable Range (NM/km)	3-5 / 5.5 - 9		
Horizontal Output (degrees)	360		
Vertical Divergence (degrees)	7.5 (standard) / 5 (optional)		
Available Flash Characteristics	310 plus custom character		
Intensity Adjustments	Multiple intensity settings		
LED Life Expectancy (hours)	>100,000		
Electrical Characteristics			
Circuit Protection	Integrated		
Nominal Voltage (VDC)	3.6		
Autonomy (days)	>30 (14 hour darkness, 12.5% duty cycle)		
Temperature Range	-40 to 80°C		
Solar Characteristics			
Solar Module Type	Monocrystalline		
Output (watts)	5 (2 x 2.5watt)		
Power Supply			
Battery Type	High grade NiMH		
Battery Capacity (Ah) - Standard	17.2		
Battery Capacity (Ah) - Large	21.5		
Nominal Voltage (V)	3.6		
Physical Characteristics			
Body Material	LEXAN® Polycarbonate – UV stabilized		
Lens Material	LEXAN® Polycarbonate – UV stabilized		
Lens Design	Single LED Optic		
Mounting	3 types: 3 & 4 hole 200mm bolt pattern, 3 hole		
	150mm bolt pattern, 4 hole 162mm bolt pattern		
Height (mm/inches)	314 / 12 ^{3/8}		
Width (mm/inches)	231 / 9 1/8		
Mass (lbs/kg)	5.5 / 2.5		
Product Life Expectancy	Up to 12 years		
Certifications			
EMC	FCC Part 15 Rules & ANSI C63.4: 2014. EN61000-6-2: 2005 (IEC 61000-6-2:2005) Part 6-2 Immunity. EN 61000-6-4: 2007 (IEC 61000-6-4: 2006) Electromagnetic compatibility (EMC) - Part 6-4 Emission. IEC 61000-4-2: 2008 Ed 2 Part 4-2 Electrostatic discharge immunity test. IEC 61000-4-3: 2006 Ed 3 Part 4-3. Radiated,		



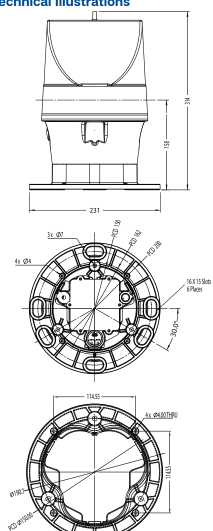
	discharge immunity test. IEC 61000-4-3: 2006 Ed 3 Part 4-3. Radiated, radio-frequency, electromagnetic field immunity.	
IALA	Signal colours compliant to IALA E-200-1	
Quality Assurance	ISO9001:2015	
Waterproof	IP68	
Intellectual Property		
Trademarks	SEALITE® is a registered trademark of Sealite Pty	
Warranty *	3 years	
Options Available	GPS Synchronisation	
	Bird Deterrent	
	· SL-75-5D (5 Degree divergence model)	
	GSM Monitoring & Control System	

· Charging Port

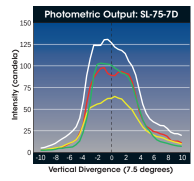


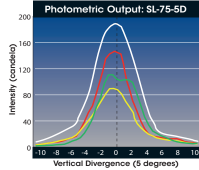
Typical Maximum Intensity (cd)			
	SL-75-7D	SL-75-5D	
RED	98	143	
GREEN	104	109	
WHITE	131	183	
YELLOW	65	87	

Technical Illustrations



Photometric Output







We believe technology improves navigation $\ensuremath{^{\text{TM}}}$

