Marine Lanterns

Solar Marine Lantern

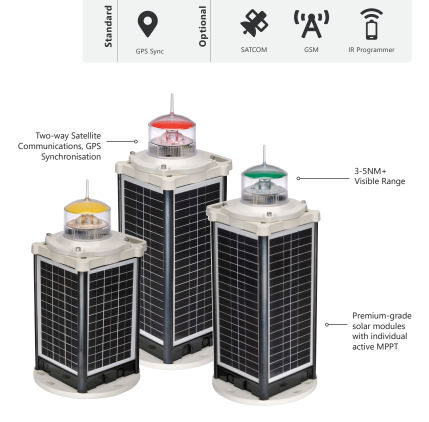
SL-C310 Series

···:·iridium®

The **SL-C310** is a robust, selfcontained range of 3-5NM+ Solar LED marine lanterns. The range is available in three chassis sizes with satellite connectivity offered as an option.

Key Features:

- Intensity Range of 3-5NM+
- Enhanced Optics
- GPS synchronisation
- High performance, premium-grade solar modules with active MPPT
- Satellite Communications Enabling Two-Way Monitoring



Intensity Range

The SL-C310 lantern range utilise leading technology LEDs for a visible range of 3-5NM+.

Enhanced Optics

The optics and lens design ensures that vessel operators can clearly see the light from above when passing the AtoN.

Solar Efficiency

Designed with next generation solar technology including individual active MPPT (maximum power point tracking), maximising the power extracted from the solar panels for improved performance and efficiency.

Three Size Options

The SL-C310 range is available in three chassis sizes (compact, standard and extended) to accommodate larger battery capacity and additional solar charging capability.

Satellite Communications

The SL-C310 range is available with an optional integrated Iridium[®] Satellite module enabling two-way monitoring and control using the Iridium[®] Low Earth Orbit satellite network.

Control and monitoring is accessible through the proprietary Star2M[®] portal.





Visit our website at www.sealite.com Head Office +61 (0)3 5977 6128

Americas +1 (603) 737 1301 UK / +44 (0)1502 588026 +65 6



Certified System

Solar Marine Lantern

SL-C310 Series



SL-C310	Compact	Standard	Extended
Light Characteristics			
Light Source		LED	
Available Colours		Red, Green, White, Yellow, Blue	
Typical Maximum Intensity	Red - 121, Green - 88, White - 156, Yellow - 95		
Visible Range (NM)	AT @ 0.74: 3–5		
Horizontal Output (degrees)	AT @ 0.74: 3–5 360		
Vertical Divergence (degrees)	>7		
Available Flash Characteristics	Up to 310 IALA recommended (user adjustable)		
Intensity Adjustments			
LED Life Expectancy (hours)	Multiple intensity settings >100,000		
		100,000	
Current Draw (mA)		Refer to Sealite Solar Calculator	
Circuit Protection	Integrated		
Nominal Voltage (V)	12		
Autonomy (nights)	>60 (14 hour darkness, 12.5% duty cycle) >110 (14 hour darkness, 12.5% duty cycle)		
Solar Characteristics			ss, 12.570 duty cycle)
Solar Module Type		Monocrystalline	
Output (watts)	20 (4 x 5watt)	28 (4 x 7watt)	33.6 (4 x 8.4watt)
Charging Regulation		MPPT	
ower Supply			
Battery Type		SLA (Sealed Lead Acid)	
Battery Capacity (Ah)	12	24	
hysical Characteristics			
Body Material	Aluminium chassis with UV-stabilis	ed rubber corners & gaskets. Polymer com	posite-moulded top and base
Lens Material	LEXAN [®] Polycarbonate – UV stabilised		
Lens Diameter (mm/inches)	99 / 3 %		
Lens Design	Single LED Optic		
Mounting		3 and 4 hole 200mm bolt pattern	
Height - Base Model (mm/inches)	484 / 19 1⁄16	581 / 22 1/8	640 / 25 ¹³ ⁄ ₆₄
Height - SATCOM Model (mm/inches)	504 / 19 ²⁷ / ₃₂	601 / 23 ²¹ / ₃₂	660 / 25 63/64
Width (mm/inches)	234 / 9 1⁄4	234 / 9 1⁄4	234 / 9 1/4
Mass (kg/lbs)	9.1 / 20	13.9 / 30 ½	14.6 / 32 1/4
Service Life	5.1720	15 years ^	17.07 32 74
invironmental Standards			
		dition 11 Mathe d 2120 200 continuing and 20	
Shock	MIL-STD-202G Test Condition H, Method 213B 30G vertical and 35G horizontal shock		
Vibration	MIL-STD-202G, Test Condition B, Method 204D 5G in all axes		
Ice Loading	Rated to withstand 22kg/m ²		
Salt Fog	MIL-STD-810F Method 509.4		
Rain Test	MIL-STD-810F Method 506.4 procedure 1		
Wind Exposure	Rated to withstand 140 knots		
Humidity	MIL-STD-810F method 507.4 (0 – 100%, condensing)		
Temperature Range		-30 to 50°C	
Compliance	1		
CE	EN61000-6-2:2005, IEC61000-4-2:2008, IEC61000-4-3:2010, IEC61000-6-1:2016		
IALA	Signal colors compliant to IALAE-200-1		
Ingress Protection		IP68	
ntellectual Property			
Trademarks	SEALITE [®] is a registered trademark of Sealite Pty Ltd		
Warranty *	3 years		
Options Available	 50mm pole mount adapterplate Satellite Communications 	GSM Cell-Phone Monitoring External Battery Charging Port	External ON/OFF Switch

CE

* Subject to standard terms and conditions
 ^ Refer to the Sealite website under the warranty section

Specifications subject to change or variation without notice
 Intensity setting subject to solar availability



Visit our website at www.sealite.com

Head Office +61 (0)3 5977 6128

Americas +1 (603) 737 1301 +44 (0)1502 588026



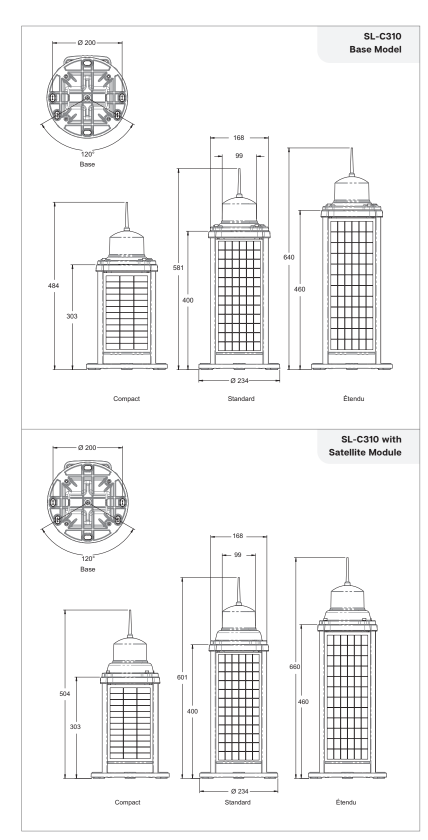
Marine Lanterns

Solar Marine Lantern

SL-C310 Series



Technical Illustrations



Ordering This Product SL-C310-07D-[XXXX]-[X]-[XX]			
	ð ð	665	
1	Product Number		
2	Lens Type		
	07D	(7 Degree)	
3	Chassis Configuration		
	S2C0 S2C1 S2C2	(Compact) (Standard) (Extended)	
4	LED Option:		
	W Y G R B	White Yellow Green Red Blue	
6	Option Configuration		
	00 01 02 03 04 05 06 07 08 09 10 11	No Options Switch Charge Port Charge Port and Switch SAT Only SAT with Switch SAT with Charge Port SAT with Charge Port and Switch GSM Only GSM with Switch GSM with Charge Port GSM with Charge Port and Switch	



Want to monitor, maintain, manage and control your assets? Click here



Visit our website at www.sealite.com

Head Office +61 (0)3 5977 6128 Americas

UK +1 (603) 737 1301 +44 (0)1502 588026

Asia +65 6908 2917

