Marine Lanterns Marine Lantern



SL-155 Series





The **SL-155** is a small form factor 6-13NM, single tier lantern with multiple intensity adjustments, high efficiency and minimum wind loading.

Registration Tool Tool



Key Features:

- Intensity Range of 6-13NM
- Single tier, small form factor
- Vertical divergence options of 2.5, 5 or 10 degrees
- · GPS synchronisation
- Satellite Communications
 Enabling Two-Way Monitoring

Intensity Range

The SL-155 lantern range utilise leading technology LEDs for a visible range of 6-13NM.

Small Form Factor

The single tier SL-155 with multiple intensity adjustments, high levels of efficiency, and minimal wind loading, offers significant advantages over other lens stack assemblies.

Optional GPS Synchronisation

A GPS module can be fitted enabling flash synchronisation to clearly distinguish the lanterns from other AtoNs and confusing background lighting – ideal for rivers and channel marking.

Satellite Communications

The SL-155 range is available with an optional integrated Iridium® Satellite module enabling two-way monitoring and control using the Iridium® Low Earth Orbit satellite network.

SL-155 SERIES_DATA_V3.2

Accessible Via Star2M

The SL-155 range integrates into Star2M for asset monitoring and control in real time.

5 degree/10 degree model

Available as a stand alone unit it can be powered by solar panels with battery back up options. A Wreck Light lantern to meet IALA recommendation 0-133 for temporary marking of danger or hazards is also available.





Marine Lantern

SL-155 Series





SL-155	5° & 10° Models	2.5° Model
ight Characteristics		
Light Source	High efficiency LEDs	
Available Colours	Red, Green, White, Yellow	
Typical Maximum Intensity	5 degree model: Red - 2,500 Green - 2,700 White - 4,500 Yellow - 2,700 10 degree model: Red - 1,900 Green - 2,100 White - 3,700 Yellow - 1,900	2.5 degree model: Red - 5,100 Green - 6,000 White - 10,500 Yellow - 5,400
Visible Range (NM)	AT @ 0.74: 6–13 AT @ 0.85: 7.8–19.2	
Horizontal Output (degrees)	0-360	
Vertical Divergence (degrees)	5 or 10	2.5
Available Flash Characteristics	Up to 310 IALA recomm	nended (user adjustable)
Intensity Adjustments	User adjustable	
LED Life Expectancy (hours)	>100,000	
lectrical Characteristics		
Average Power (W)	Variable up to 65W	Variable up to 65W
Circuit Protection	Polarity protected	
Nominal Voltage (VDC)	12 - 24	
Physical Characteristics		
	Administration for the second	part analy coating
Body Material Lens Material	Marine grade two-part epoxy coating UV-stabilised acrylic	
	171 / 6 ³ / ₄	224 / 8 ³ / ₄
Lens Diameter (mm/inches)	•	I.
Lens Design Mounting	Multiple LED Optic 3 and 4 hole 200mm bolt pattern	
Height - Base Model	3 and 4 hole 200	philit boit pattern
(mm/inches)	217 / 8 ½	231 / 9 1/8
Width (mm/inches)	230 / 9	
Mass (kg/lbs)	5 / 11	5.5 / 12 1/4
Service Life	Up to 12	2 years ^
nvironmental Standards		
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	
Immersion	MIL-STD-202G, Method 104A	
Ice Loading	Rated to withstand 22kg/m²	
Humidity	MIL-STD-810F method 507.4 (0 – 100%, condensing)	
Temperature Range	-40 to 80°C	
Compliance		
CE	FCC Part 15 Rules & ICES-003. EN61000-6-1: 2007 (IEC61000-6-1:2005) Part 6-1 Immunity. EN61000-6-3: 2007 (IEC61000-6-3: 2006) Electromagnetic compatibility (EMC) - Part 6-3 Emission. IEC61000-4-2: 2008 Ed 2 Part 4-2 Electrostatic discharge immunity test Level 4. IEC61000-4-3: 2010 Ed 3.2 Part 4-3. Radiated, radio-frequency, electromagnetic field immunity. IEC61000-4-6: 2008 Ed3., Electromagnetic compatibility (EMC) - Part 4-6 Immunity.	
IALA	Signal colors compliant to IALAE-200-1 Emergency Wreck Marking Recommendation 0-133	
Ingress Protection	IP	268
ntellectual Property		
Trademarks	SEALITE® is a registered trademark of Sealite Pty Ltd	
Warranty *	3 years	
Options Available	Satellite Communications GPS Synchronisation AIS Type 1 or Type 3 GSM Monitoring & Control System RS232/422/485 Communication Port	General purpose input & output Variety of solar/battery configurations Serial programming cable Hard-wire Synchronisation



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

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

SL-155 SERIES_DATA_V3.2





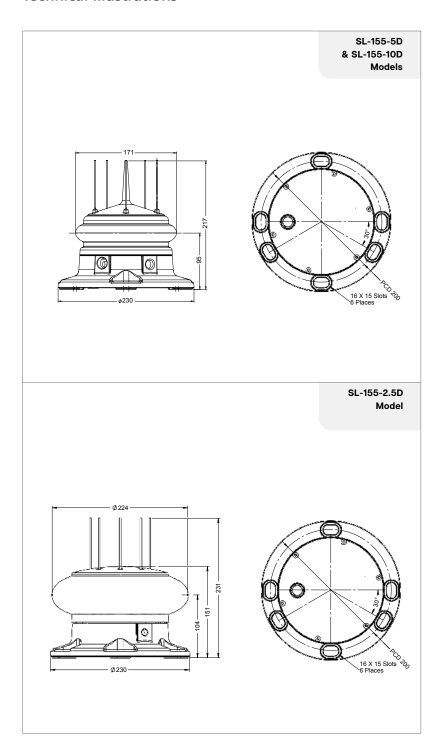
Solar Marine Lantern

SL-155 Series





Technical Illustrations





SL-155-[XXX]-[X]-[XX]-[XX]



1 Product Number

Lens Type

2D5 (2.5 Degree) 05D (5 Degree) 10D (10 Degree)

LED Option:

W Yellow Υ G Green R Red В Blue Blue/Yellow BY

Power Options

00 Standard 01 SL-C500 02 SL-C600 SL-PS-12-90-110 03 SL-PS-12-180-220 04

Internal Options

00 No Internal Options GPS 01 02 Satellite (GPS)

03 GSM (GPS)

6 External Options

No External Options 00 01 AIS Type 1

02 AIS Type 3

AIS Type 1 inside SL-C600 03 AIS Type 3 inside SL-C600



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

SL-155 SERIES_DATA_V3.2



Marine Lantern



SL-155 Series





Product Variants



5/10D Model with SATCOM

All models available with internal satellite communications module as an option. Monitoring and control via Star2M.

Supplied with externally mounted iridium approved antenna and mounting bracket.



5/10D Model with GSM

All models available with internal GSM as an option, for areas where reliable 2G/3G GSM coverage is available.

Advanced monitoring and control via the Star2M portal.



2.5D Model with GPS

All models available with internal GPS as an option.

Synchronise the flash character of assets to stand out against background lighting and to increase visual conspicuity.



SL-C500 Model

SL-155 lantern supplied as a complete self contained package with four x 10watt solar panels and a 12v, 55 Ah Gel SLA battery.

Available in 2.5D, 5D or 10D lantern options for fixed or floating applications.



SL-C600 Model

SL-155 lantern supplied as a complete self contained package with four x 20watt solar panels and a 12v, 110 Ah Gel SLA battery.

Available in 2.5D, 5D or 10D lantern options for fixed or floating applications.



With External Power Supply

SL-155 lantern supplied as a complete stand-alone package with either one or two 90w external solar panels and either a 12v, 110 Ah Gel SLA battery or a 12v, 220 Ah Gel SLA battery.

Available in 2.5D, 5D or 10D lantern options for fixed applications.

SL-155 SERIES_DATA_V3.2

