6-13NM Marine Lanterns

SL-155 Series - SL-155-2.5D, SL-155-5D & SL-155-10D



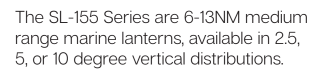












A Wreck Light lantern to meet IALA recommendation 0-133 for temporary marking of danger or hazards is also available.



5 degree/10 degree model

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.

Advanced PC or IR Programming

Sealite's convenient PC Configuration Tool or IR programmer allows a host of features to be user set including;

- Multiple intensity settings
- · 310 flash settings including custom character
- Automatic effective intensity adjustment
- · Adjustable on/off lux levels
- · Low battery threshold
- GPS synchronisation offset
- · Alarm conditions

Optional GPS Synchronisation

For flash synchronisation of lanterns a GPS module may be fitted.

When lanterns flash in synchronisation they can be clearly distinguished from other navaids and confusing background lighting - ideal for rivers and channel marking.

Optional GSM Monitoring & Control

The SL-155 lanterns may also be fitted with a GSM Cell-Phone Monitoring and Control System - enabling users to access real-time diagnostics data and change lantern settings via cell-phone. The system can also be configured to send out alarm SMS text messages to designated cellular telephone numbers. Users can also have alarms and reports sent to designated email addresses.

Optional Type 1 or Type 3 AIS - Integrated or External

The SL-155 lanterns (5 & 10 degree models) are available with a class-leading integrated, low-powered Type 1 or Type 3 AIS.

When fitted, the AIS is encapsulated within the body of the SL-155 to maintain the weatherproof integrity and come standard with GPS.

All 3 models can also be ordered with an external Type 1 or Type 3 AlS transponder if required, along with various solar power options.



I FD lens



IR Remote Programmer



5 degree/10 degree model with integrated AIS



Reliable

- Over 10,000cd luminous intensity white
- Compact single tier lantern up to 13NM visible range
- PC or IR Programmer for setup, diagnostic & testing
- Internal or external photocell options
- Advanced remote monitoring features

- Wide operating voltage range 10 30VDC
- Internal data-logging for long term retention of key operational parameters & alarm conditions
- Hardwire synchronisation supporting RS485, RS422
- General purpose input & output











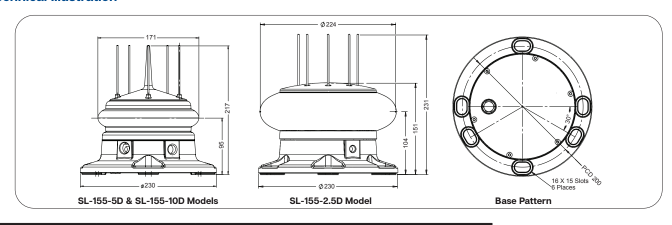
	5° & 10° Models (SL-155-5D & SL-155-10D)	2.5° Model (SL-155-2.5D)	
ight Characteristics	3 & 10 Models (SL-199-9D & SL-199-10D)	The model (62 166 Elob)	
ight Characteristics			
ight Source	High efficiency LEDs	High efficiency LEDs	
Available Colours	Red, Green, White, Yellow	Red, Green, White, Yellow	
Maximum Luminous Intensity	5 degree model:	2.5 degree model:	
cd)†	Red - 2,765 Green - 2,796 White - 4,611 Yellow - 2,778 10 degree model:	Red - 6,357 Green - 6,052 White - 10,505 Yellow - 5,414	
/isible Range (NM)	Red - 2,368 Green - 2,213 White - 3,910 Yellow - 2,041 AT @ 0.74: 6–13	AT @ 0.74: 6-13	
	AT @ 0.85: 7.8-19.2	AT @ 0.85: 7.8-19.2	
lorizontal Output (degrees)	0 - 360	0 - 360	
/ertical Divergence (degrees)	5 or 10	2.5	
Available Flash Characteristics	Up to 310 including 256 IALA recommended, & 1 custom	Up to 310 including 256 IALA recommended, & 1 custon	
ntensity Adjustments	User adjustable	User adjustable	
ED Life Expectancy (hours)	>100,000	>100,000	
lectrical Characteristics			
Average Power (W)	Variable up to 18	Variable up to 22	
Circuit Protection	Polarity protected	Polarity protected	
Iominal Voltage (VDC)	12–24	12–24	
emperature Range	-40 to 80°C	-40 to 80°C	
Physical Characteristics			
	Marino grado two part apovo coating	Marino grado two part anguy costing	
Body Material ens Material	Marine grade two-part epoxy coating UV-stabilised acrylic	Marine grade two-part epoxy coating UV-stabilised acrylic	
	171 / 6 ³ / ₄	,	
ens Diameter (mm/inches)		224 / 8 ³ / ₄	
ens Design	Multiple LED optic	Multiple LED optic	
Mounting	3 & 4 hole 200mm bolt pattern 217 / 8½	3 & 4 hole 200mm bolt pattern 231 / 9/s	
leight (mm/inches)	211 / 0/2	2317 9/8	
Vidth (mm/inches)	230 / 9	230 / 9	
/lass (kg/lbs)	5 / 11	5.5 / 121/4	
Product Life Expectancy	Up to 12 years	Up to 12 years	
Invironmental Standards			
Shock	MIL-STD-202G Test Condition H, Method 213B 30G	MIL-STD-202G Test Condition H, Method 213B 30G	
	vertical and 35G horizontal shock	vertical and 35G horizontal shock	
/ibration	MIL-STD-202G, Test Condition B, Method 204D 5G in all axes	MIL-STD-202G, Test Condition B, Method 204D 5G in all axes	
mmersion	MIL-STD-202G, Method 104A	MIL-STD-202G, Method 104A	
ce Loading	Rated to withstand 22kg/m ²	Rated to withstand 22kg/m ²	
lumidity	0 – 100%, condensing	0 – 100%, condensing	
Vaterproof	IP68	IP68	
E & Electrical	FCC Port 15 Dulos 9 ICFC 002	FCC Part 15 Dulas 9 ICFC 000	
se a electrical	FCC Part 15 Rules & ICES-003. EN61000-6-1: 2007 (IEC61000-6-1:2005) Part 6-1 Immunity.	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)	EN61000-6-3: 2007 (IEC61000-6-3: 2006)	
	Electromagnetic compatibility (EMC) - Part 6-3	Electromagnetic compatibility (EMC) - Part 6-3 Emission	
	Emission.	IEC61000-4-2: 2008 Ed 2 Part 4-2 Electrostatic discharg	
	IEC61000-4-2: 2008 Ed 2 Part 4-2 Electrostatic	immunity test Level 4.	
	discharge immunity test Level 4.	IEC61000-4-3: 2010 Ed 3.2 Part 4-3. Radiated, radio-	
	IEC61000-4-3: 2010 Ed 3.2 Part 4-3. Radiated, radio-	frequency, electromagnetic field immunity.	
	frequency, electromagnetic field immunity. IEC61000-4-6: 2008 Ed3. , Electromagnetic	IEC61000-4-6: 2008 Ed3., Electromagnetic compatibilit (EMC) - Part 4-6 Immunity.	
	compatibility (EMC) - Part 4-6 Immunity.		
ALA	Signal colours compliant to IALA E-200-1	Signal colours compliant to IALA E-200-1	
	Emergency Wreck Marking Recommendation 0-133	Emergency Wreck Marking Recommendation 0-133	
Quality Assurance	ISO9001:2015	ISO9001:2015	
ntellectual Property			
rademarks	SEALITE® is a registered trademark of Sealite Pty Ltd	SEALITE® is a registered trademark of Sealite Pty Ltd	
	_		
Varranty *	3 years	3 years	
	· GPS Synchronisation	GPS Synchronisation	
Options Available		· AIS Type 1 or Type 3	
Options Available	· AIS Type 1 or Type 3	, as type to type s	
Options Available	AIS Type 1 or Type 3 GSM Monitoring & Control System	GSM Monitoring & Control System	
Options Available			
Options Available	GSM Monitoring & Control System RS232/422/485 Communication Port	GSM Monitoring & Control SystemRS232/422/485 Communication Port	
Options Available	GSM Monitoring & Control System RS232/422/485 Communication Port General purpose input & output	GSM Monitoring & Control SystemRS232/422/485 Communication PortGeneral purpose input & output	
Options Available	GSM Monitoring & Control System RS232/422/485 Communication Port	GSM Monitoring & Control SystemRS232/422/485 Communication Port	











Optical Performance						
Maximum luminous intensity (cd)						
	RED	GREEN	WHITE	YELLOW		
2.5deg	6,357	6,052	10,505	5,414		
5deg	2,765	2,796	4,611	2,778		
10deg	2,368	2,213	3,910	2,041		

Emergency Wreck Mark - Optical Performance					
Effective intensity (cd)					
	YELLOW	BLUE			
10deg	37	44			
Average night-time power consumption					
10deg	0.170AH				





