High Intensity LED Range Light

SL-RL Series



The Sealite SL-RL Series is a long range, high intensity range light designed to give vessels clear night and/or daytime navigation. A daytime range of over 5NM and a night-time range in excess of 23NM can be achieved.

Long Range LED Optics with Ultra-Low Power Consumption

Providing over 424,000cd, the Sealite Range Light is highly efficient and ideal for solar power systems.

Robust Construction

The Sealite Range Light is extremely robust and of high-quality construction. The unit is built from CNC machined marine grade aluminium alloy with a marine grade two-part epoxy coating. The IP67 rated enclosure offers maximum resistance to weather.

Advanced PC or IR Programming

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

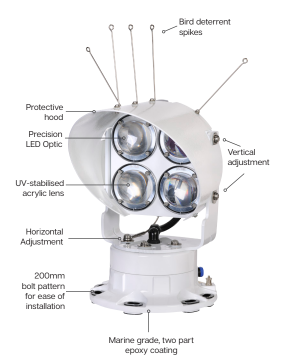
- Multiple intensity settings
- 310 flash settings including custom character
- Adjustable on/off lux levels
- Low battery threshold
- GPS synchronisation offset
- Alarm conditions

Optional GPS Synchronisation

For flash synchronisation of lanterns a GPS module may be fitted. Multiple general purpose inputs and outputs allow for hardwire synchronisation and main/standby lantern configurations.

Optional Type 1 or Type 3 AIS

The SL-RL-04 lanterns can be integrated with class-leading, low-powered Type 1 or Type 3 AIS.







Reliable

- Over 424,000cd, white
- Over 5NM visible daytime range
- Over 23NM visible night-time range
- Wide operating voltage range: universal DC 10-30VDC or universal AC 110-240VAC
- PC or IR Programmer for setup, diagnostic and testing
- Internal or external photocell options
- User configurable day/night and twilight intensity settings
- Advanced remote monitoring features

Sealite United Kingdom Ltd

4 +44 (0) 1502 588026

- Internal data-logging for long term retention of key operational parameters and alarm conditions
- Optional solar powered configurations available









Technical Specification	Technical Specifications [*]					
	SL-RL-04					
Light Characteristics						
Light Source	High efficiency LED					
Available Colours	White as standard. Other colours available on request					
Maximum Luminous Intensity (cd)†	Refer to table					
Visible Range (NM)	3deg vertical & 3deg horizontal, white: AT @ 0.74: 23.4NM night-time, 5NM daytime AT @ 0.85: 37.3NM night-time, 6.3NM daytime					
Vertical Divergence (degrees)	3 as standard. Other options available					
Horizontal Output (degrees)	3 & 8 as standard. Other options available					
Available Flash Characteristics	Up to 310 including 256 IALA recommended and 1 custom					
Intensity Adjustments	User adjustable					
LED Life Expectancy (hours)	>100,000					
Electrical Characteristics						
Power (W)	VDC Model: up to 29W VAC Model: up to 38W, 50VA					
Circuit Protection	Polarity protected					
Nominal Voltage (VDC)	VDC Model: 10-30 VDC VAC Model: 110-240 VAC, 50-60Hz					
Physical Characteristics						
Body Material	Marine grade two-part epoxy coating					
Lens Material	UV-stabilised acrylic					
Lens Design	Multiple LED optic					
Mounting	3 & 4 hole 200mm bolt pattern					
Height (mm/inches)	332 / 13					
Width (mm/inches)	226 / 9					
Depth (mm/lbs)	317/12½					
Mass (kg/lbs)	7.5 / 16.5					
Service Life	15 years					
Environmental 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					
Ice Loading	Rated to withstand 22kg/m ²					
Wind Exposure	Rated to withstand 140 knots					
Hail Impact	Rated to withstand 25mm diameter ice ball impact at 20m/s					
Humidity	0 – 100%, condensing					
Temperature Range	-40 to 80°C					
Certifications						
CE & Electrical	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 colours compliant to IALA E-200-1					
Quality Assurance	ISO9001:2015					
Waterproof	IP67					
Intellectual Property						
Trademarks	SEALITE® is a registered trademark of Sealite Pty Ltd					
117						



Warranty* 3-year warranty

Options Available

- $\cdot \, \mathsf{GPS} \,\, \mathsf{Synchronisation}$
- · AIS Type 1 or Type 3 (External)
- GSM Monitoring & Control System (External for AC, Internal for DC)
- · RS232/422/485 Port

- Hard-wire Synchronisation
- Variety of solar/battery configurations
- · Multiple divergence lens
- Bird deterrent spikes











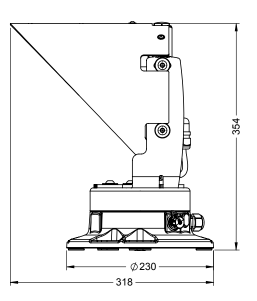












Optical Performance					
Maximum luminous intensity (cd)					
Divergence (deg)	RED	GREEN	WHITE	YELLOW	
3(V) x 3(H)	120,000	150,000	424,000	150,000	
3(V) x 8(H)	60,000	53,000	140,000	50,000	

