# **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**

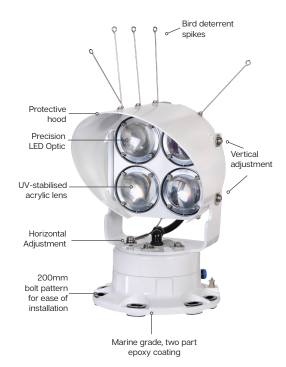
For flash synchronisation of lanterns a GPS module may be fitted. Multiple general purpose inputs and outputs allow for hardwire synchronisation and main/standby lantern configurations.

#### **Optional GSM Monitoring & Control System**

The SL-RL-04 lantern 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**

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









Technical Specifications*						
	SL-RL-04					
Light Characteristics						
Light Source	High efficiency LED					
Available Colours	White as standard. Other colours available on request					
	Thinks do star and a surface strainable stringgreat					
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)						
<b>Electrical Characteristics</b>						
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					
<b>Environmental Standards</b>						
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 <sup>2</sup>					
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	<u></u>					
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					



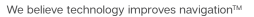
## Warranty\* 3-year warranty

# **Options Available**

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

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







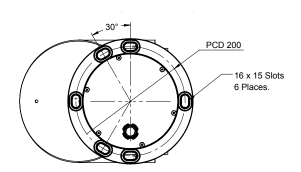


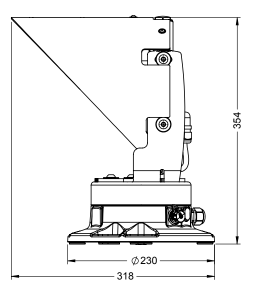






Sealite Asia Pte Ltd





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		

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









