SL-C410 3-5NM+ Solar Marine Lantern

This equipment complies with requirements of the U.S. Coast Guard in 33 CFR part 66

NƏXI eneratio

Single LED Optic ... Brighter, more efficient



The Sealite Advantage

- IR programmable
- Fitted with on-board GPS as standard for synchronised flashing
- Single, high powered LED for superior light output
- · Simplicity of design ensures ease of maintenance in the field
- Heavy-duty aluminium construction
- All components user-replaceable in the unlikely event of damage
- 200mm bolt pattern for immediate installation on existing structures
- User-replaceable battery
- 256 IALA flash patterns
- IP68 waterproof
- 3 year warranty



SL-C410 model shown with optional GSM Module

The SL-C410 is a robust, completely self-contained 3-5NM+ Solar LED Lantern specifically designed to withstand the tough marine environment, providing years of reliable, low-maintenance service. The 3 & 4 hole bolt pattern base fits directly onto existing 200mm bolt pattern industry standard mounts for ease of installation.

The SL-C410 uses the Sealite single-LED optic, and provides the highest power to light output ratio of any light in its class, making it brighter and more efficient. The light will provide up to 176cd (white) or up to 6NM visible range, in a small self-contained package.

The SL-C410 has a large power supply consisting of four 5watt panels (20 watt total) making this model perfect for use in lower sunlight areas or where more demanding duty cycles are required. The four (4) premium-grade solar modules are integrated into the assembly, and mounted to collect sunlight at all angles.

The base and top of the SL-C410 are made from cast aluminium, subject to 7-stage powder-coating in high visibility IALA colours for daytime recognition, with UV-stabilised rubber corners and gaskets providing a superior IP68 waterproof rating - the best in the industry. The SL-C410 has a handle incorporated into the chassis for safe lifting.

The tough, polycarbonate lens is specifically designed for use with LEDs and incorporates an environment-friendly spike – deterring unwelcome bird life. The lens design also ensures that vessel operators clearly see the light from above when passing the AtoN.

The SL-C410 comes with standard rotary switches for convenient in-field changes of flash characters and intensity selection. In addition, the unit may be provided with an IR programmer for added functionality. Programmable features include; flash code adjustment, battery diagnostics and lux adjustment.

GPS Synchronisation

High visibility

IALA colours

Robust 7-stage

powder-coated

aluminium chassis with

rubber extruded corners

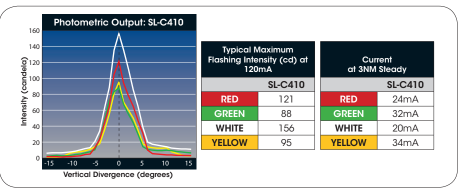
3 & 4 hole bolt pattern

on 200 mm OD base for

ease of installation

Sealite has utilised the latest advancements in GPS technology to develop an internal synchronisation system that is incorporated into the SL-C410 lantern. Using overhead satellites, lights set to the same flash pattern will flash in unison.

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





w: www.sealite.com e: info@sealite.com

Sealite Pty Ltd AUSTRALIA USA t: +61 (0)3 5977 6128 t: +1 (603) 737 1311

Sealite USA, LLC

Sealite United Kingdom Ltd United Kingdom **t:** +44 (0) 1502 588026

Single LED Optic

4 x 5watt (20watts total) multicrystalline solar modules, ensuring

maximum light

collection to charge

the battery

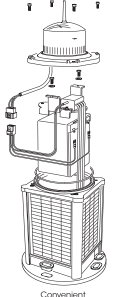
Internal 24Ah battery

Large power supply suitable for

low sunight

areas

SL-C410 3-5NM+ Solar Marine Lantern



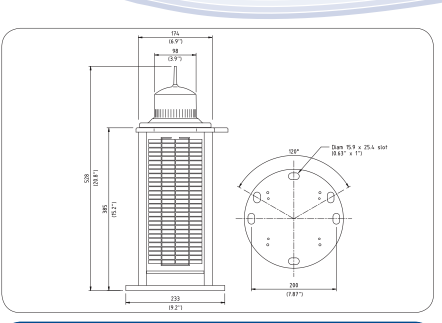
user-replaceable battery





Optional GSM Monitoring & Control System

The SL-C410 may also be fitted with GSM Cell-Phone Monitoring and Control - 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.



SL-C410

Light Characteristics

SPECIFICATIONS**

Light Source Available Colours Typical Maximum Flashing Intensity (cd)† Visible Range (NM) Horizontal Output (degrees) Vertical Divergence (degrees) Available Flash Characteristics Intensity Adjustments LED Life Expectancy (hours) **Electrical Characteristics** Current Draw at advertised intensity (mA) Night Off Current (Eclipse) (mA) Day Off Current (mA) **Circuit Protection** Nominal Voltage (V) Autonomy (nights) Temperature Range **Solar Characteristics** Solar Module Type Output (watts) Charging Regulation **Power Supply** Battery Type Battery Capacity (Ah) Nominal Voltage (V) Battery Service Life **Physical Characteristics** Body Material Lens Material Lens Diameter (mm/inches) Lens Design Mounting Height (mm/inches) Width (mm/inches) Mass (kg/lbs) Product Life Expectancy Certifications CF Quality Assurance **Intellectual Property**

Waterproof Trademarks Warranty * **Options** Available

1 LED Red, Green, White, Yellow, Blue Red - 121 Green - 88 White - 156 Yellow - 95

3-5+ 360 >7 Up to 256 IALA recommended (user adjustable) Adjustable in 25% increments >100.000

120

2.5 0.6 Integrated 12 >110 (14 hour darkness, 12.5% duty cycle) -40 to 80°C

Multicrystalline 20 (4 x 5watt) Microprocessor controlled

SLA (Sealed Lead Acid) 24 12

Average 5 years

7-stage powder-coated aluminium chassis with UV-stabilised rubber corners & gaskets LEXAN® Polycarbonate - UV-stabilised 98 / 3⁷/8 Sinlge LED Optic 3 & 4 hole 200mm bolt pattern 528 / 20³/4 233 / 91/5 13.9 / 301/2 Up to 12 years

EN61000-6-3:1997. EN61000-6-1:1997 ISO9001:2008 IP68

SEALITE® is a registered trademark of Sealite Pty Ltd

- 3 vears
- 50mm pole mount adapter plate IR Controller
- GSM Monitoring & Control System*
- External ON/OFF Switch
 External Battery Charging Port
- GPS Synchronisation: enable/disable • 5° Lens

Higher current setting available for high sunlight regions

ensure suitability in your region Specifications subject to change or variation without notice Subject to standard terms and conditions subject to solar availability for solar sizing information to e setting : Sealite fo Subject to Intensity : Contact S



w: www.sealite.com e: info@sealite.com

Sealite Pty Ltd AUSTRALIA

Sealite USA, LLC USA t: +61 (0)3 5977 6128 t: +1 (603) 737 1311

Sealite United Kingdom Ltd United Kingdom t: +44 (0) 1502 588026