



SL-LED-CTRL Series Universal LED Controller Installation & Service Manual

Version 2.1



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Introduction

Congratulations! By choosing to purchase a Sealite lantern you have become the owner of one of the most advanced LED marine lanterns in the world.

Sealite Pty Ltd has been manufacturing lanterns for over 25 years, and particular care has been taken to ensure your lantern gives years of service.

As a commitment to producing the highest quality products for our customers, Sealite has been independently certified as complying with the requirements of ISO9001:2008 quality management system.

Sealite lanterns comply with requirements of the US Coast Guard in 33 CFR part 66 for Private Aids To Navigation.

By taking a few moments to browse through this booklet, you will become familiar with the versatility of your lantern, and be able to maximise its operating function.

Operating Principle

A microprocessor drives an array of ultra-bright LED's through a DC/DC converter, which enables the LED's to operate within the manufacturer's specifications.

On darkness, the microprocessor will initiate a program check and after approximately 1 minute begin flashing to the set Flash Character.

The flasher unit has a low current requirement to optimise its use with external battery power supply systems.

Technology

Sealite is the world's fastest growing manufacturer of marine aids to navigation. We employ leading mechanical, optical, hardware & software engineers to create innovative products to service the needs of our customers worldwide, and offer the widest range of solar-powered LED lanterns in the marketplace.

Electronics

Sealite employs leading in-house electronic engineers in the design and development of software and related circuitry. All individual electronic components are sourced directly by Sealite procurement staff ensuring that only the highest quality components are used in our products.

LED Technology

All marine lanterns use the latest advancements in LED (Light Emitting Diode) technology as a light source. The major advantage of LED's over traditional light sources is well established in that they typically have an operational life in excess of 100,000 hours, resulting in substantial savings to maintenance and servicing costs.

Precision Construction

Commitment to investing in the design and construction of injection-moulded parts including optic lenses, light bases and a range of other components ensures that all Sealite products are of a consistent & superior quality.

Optical Performance

Sealite manufactures a range of marine LED lenses moulded from multi-cavity dies. The company has superior in-house lens manufacturing capabilities to support outstanding optical performance.

Award-winning, Patented Technology

Several United States and Australian patent registrations are held on Sealite's range of innovative designs, with other regional patents pending in Canada, United Kingdom and Europe.



SL-LED-CTRL Series Universal LED Controller

Sealite's LED Universal Controller is used in conjunction with the LED Light Source. Developed using the most advanced engineering and software technology, the Universal Controller is designed to control power to the Light Source in a small form factor.

It can be configured with AIS, GPS and GSM capabilities, providing cutting-edge monitoring of a light source's LED status, power supply, temperature and turntable rotation speed. Advanced programming can be incorporated for intensity settings, complex flash configurations, and alarm conditions.





Specifications subject to change or variation without notice

Subject to standard terms and conditions Intensity setting subject to solar availability

SPECIFICATIONS** SL-LED-CRTL Series **Controller Characteristics** No. LED Drivers Single board: 6 drivers Dual board: 12 drivers Driver output characteristics SL-LED-CRTL-01: capable of driving up to 21V @ 1.5A SL-LED-CTRL-02: capable of driving up to 15V @ 3A Available Flash Characteristics Up to 310 including 256 IALA recommended, & 1 custom Intensity Adjustments User adjustable **Electrical Characteristics** For single board 6-sided version: Current Draw (A) VDC Model: Variable up to 11.25A @ 24VDC VAC Model: Variable up to 1A VDC Model: Variable up to 270W Power (W) VAC Model: Variable up to 240W **Circuit Protection** Polarity protected Nominal Voltage VDC Model: 18-32VDC VAC Model: 110-240VAC -40 to 60°C Temperature Range External 3rd Party Monitoring Via RS232/422/485 **AIS** Connection Via RS232/422/485 (if built-in module not selected) Alarm Contacts 1 x Volt free 250VAC @ 5A or 30VDC @ 5A **External Inputs** 2 x general purpose digital inputs 3-24VDC **External Outputs** 2 x general purpose digital outputs will switch up to 24VDC @ 1A **Physical Characteristics** Body Material Baked enamel coated aluminium Mountina 4 x 6mm screws Height (mm/inches) 111 / 41/2 Width (mm/inches) 400 / 153/4 230 / 9 Depth (mm/inches) Mass (kg/lbs) 5/11 Product Life Expectancy Up to 12 years **Environmental Standards** Low Temperature MIL-STD-810G Method 502.5 High Temperature MII-STD-810G Method 501 5 Salt Fog Rated to withstand continuous exposure to salt water and spray Humidity 0 - 100%, condensing 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 | evel AIEC61000-4-3: 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 Quality Assurance ISO9001:2008 IP67 Waterproof Intellectual Property Trademarks SEALITE® is a registered trademark of Sealite Pty Ltd Warrantv * 3 vears **Options Available** AIS Type 1 or Type 3 GSM Monitoring & Control System Solar Power Float charged battery standby systems

GPS antenna for synchronisation



SL-LED-CTRL Series Universal LED Controller

Universal LED Controller











Product Components

The following components come standard with each lantern:-

- SL-LED-CTRL (Universal LED Controller)
- USB Drive comprising of a PC based Lantern Configuration Tool
- Programming cable
- Installation & service manual

These components are securely packaged within foam in a carton, and shipped to you.

PLEASE NOTE: The programming cable provided is suitable for use with PC's. If you require connection to your notebook/laptop, a Serial Port to USB cable may need to be purchased.

Please check that ALL of these components are included with your order, and contact your Sealite representative as soon as possible if anything is missing.





Programming the Universal LED Driver

PC Configuration Tool

Upon request, the Universal LED Driver can be pre-programmed to the customer's specific requirements for convenience (eg. flash, intensity setting etc).

The SL-LED-CTRL Series are extremely intelligent LED controller lanterns with a number of features which can be programmed directly via a user-friendly computer program (as supplied on USB drive with every lantern).

To change/update the settings of your lantern, please read the following instructions.

1. Run the Programming Software

The programming software may be run directly from the USB drive provided, or you may copy the software to your computer hard-drive for future use.

Running the Programming Software from the USB Drive

- · Connect the USB drive to your computer
- Navigate to the USB drive folder & double-click the file called "LanternConfig.exe". A new window will appear displaying the PC Configuration Tool.

Saving the Programming Software to Computer Hard-Drive

- · Connect the USB drive to your computer
- Navigate to the USB drive folder
- · Copy the file called "LanternConfig.exe" and the ".dll" files
- Navigate to the hard-drive location where you would like to save this program, and then right
 mouse-click and select "paste". A copy of the programming software will now be saved to your
- computer hard-drive (to add the programmer to your computer desktop for ease of future access,
- right-mouse-click and select "Send to desktop")
- Double-click the file called "LanternConfig.exe". A new window will appear displaying the PC Configuration Tool

PLEASE NOTE: other documents have been saved on the USB drive for your information & convenience including the latest product specifications sheet and an electronic version of the installation and service manual. You may wish to view these documents to read more about the innovative features and benefits of the SL-LED-CTRL Series.

IMPORTANT: the Sealite PC Configuration Tool is designed for Windows Platforms only.



	-	L	-			N. S. S.	JCallud
peration Mode	Flash Code	Intensity	Sensors	Report			
Version					Lantern Summary		
Master Software	Version 0.4	42 SL324, CI	UB1019 M	laster	Colour	White	
Master Hardwar	e Version PC	CB1409 Rev3	3A		Operation Mode	Dusk till Dawn	
Slave Software V	ersion 0.4	42 SL324, CI	UB1019 SI	ave	Adv Operation Mode	All LEDs	
Slave Hardware	Version PC	CB1409 Reva	3A		Flash Code (Dec)	017	
					Sync Offset (Sec)	0.00	
					Intensity	90.63%	
Name			Set Nar	me	Event Log		Set Date
LED Colour							

Image 1. Sealite PC Configuration Tool



2. Connect the SL-LED-CTRL Series Lantern to a Power Source & the Computer

Now that the programming software has been run, you will need to connect the lantern to your computer & power supply so that it can receive programming commands.

Once connection is made, the software automatically determines the colour and preprogrammed settings of the Universal LED Controller after the unit is powered up..

Connecting the SL-LED-CTRL to a Power Source

Option 1: Battery or 24VDC Power Supply

- Connect the High Output LED Light Source to the Universal LED Controller.
- · Connect the blue negative wire of the lantern to the battery negative terminal
- · Connect the brown positive wire of the lantern to the battery positive terminal

Option 2: 110/240V Power Supply

- · Connect the High Output LED Light Source to the Universal LED Controller.
- · Connect both mains cables to the IEC317 socket on the side of the enclosure.

Connecting the Lantern to the Computer

 Plug the Bulgin connector end of the programming cable into the lantern PC Programming Port, and the serial port end of the cable into your computer serial/communication port (RS232-E)

PLEASE NOTE: The programming cable provided is suitable for use with desktop PC's. If you require connection to your notebook/laptop, a Serial Port to USB cable may need to be purchased.

3. Establish the Programmer-to-Lantern Computer Connection (COM Port)

Now that the lantern is connected to the computer and the Sealite PC Configuration software has been run, the user must create the programmer-to-lantern connection.

The COM Port is the hardware port which the computer accesses when communicating with the lantern.

- Click the "COM Setup" at the top left of the PC Configuration Tool to open the "Serial Port" dialogue box
- In the "Serial Port" dialogue box select the appropriate COM Port from the drop down field for "Port Name"
- Check the "Open Port" check box to open the port
- Click the "OK" button to initiate the connection

The Sealite PC Configuration Tool will then attempt to connect/interrogate the lantern.

Serial Port	
Port Name:	COM1 🚽
Baud Rate:	9600
Open Port:	Port is Open
	Ok

Image 2. Serial Port dialogue box



Correct Connection Established

If the connection is established data about the lantern configuration will appear on the "Info" tab under the headings "Version" & "Lantern Summary" (eg. Lantern Colour, Flash Code, Intensity etc).

Operation Mode Flash Code		100	Sealite.com.au
Version Master Software Version 0.42 SL324, CUB1019 Master Master Hardware Version PCB1409 Rev3A Slave Software Version 0.42 SL324, CUB1019 Slave	Lantern Summary Colour Operation Mode Adv Operation Mode	White Dusk till Dawn All LEDs	
Slave Hardware Version PCB1409 Rev3A	Flash Code (Dec) Sync Offset (Sec) Intensity	017 0.00 90.63%	
Name Set Name	Event Log		Set Date
LED Colour		(lear) S	204

Image 3. Sealite Configuration Tool "Info" tab – showing COM Port connection established, Version & Lantern Summary information

Connection NOT Established

If the connection is not available, the Sealite PC Configuration Tool will not display any lantern specific information under the headings "Version" & "Lantern Summary". If this error occurs, please check the following:

- · Reconnect the lantern to the computer
- Check that the lantern power supply has sufficient charge (eg. battery is charged), and then
 reconnect it to the lantern
- Re-run the Sealite PC Configuration Tool and follow the information in step 3. The connection should now become established.

The Sealite lantern is now ready to be programmed to your specific requirements.





Info Tab

persition mode (man code) mensity (sensors) report			
Version	Lantern Summary		
Master Software Version 0.42 SL324, CUB1019 Master	Colour	White	
Master Hardware Version PCB1409 Rev3A	Operation Mode	Dusk till Dawn	
Slave Software Version 0.42 SL324, CUB1019 Slave	Adv Operation Mode	All LEDs	
Slave Hardware Version PCB1409 Rev3A	Flash Code (Dec)	017	
	Sync Offset (Sec)	0.00	
	Intensity	90.63%	
Name Set Name	Event Log		Set Date
LED Colour			

Provides a summary of the lantern configuration settings, hardware and software versions, and event log.

Version

Is an information panel that identifies the Lantern's internal electronic hardware and firmware versions.

Lantern Summary

Is an information panel that displays a summary of the key lantern settings: colour, operation mode, Peak Intensity setting, Advance Operational Mode, Flash Code, Flash Sync offset and Intensity setting. Refer to the Information, Operation Mode Flash Code, and Intensity Tabs for a description of these parameters.

<u>Name</u>

A user defined name, comprising alphanumeric characters (and -, \$, #,@) can be typed into dialogue box and by pressing and stored within the lantern's non-volatile memory by pressing the 'Write Name' button.

LED Colour

A generic picture of the lantern model and colour that the software tool is communicating with is displayed in this panel.

Event Log

Displays the alarm events recorded by the lantern firmware. Possible alarms (flat battery, low battery, LED failure, high temperature). All alarm events are recorded irrespective of whether the lantern has been configured to respond to an alarm.

- · To set the date, click 'Set Date', choose date and time, press 'Send'
- · To clear the event log, click 'Clear' and select 'Yes'



Operation Mode	Flash Code Intensity	Sensors Other Report	www.sealite.com.au
	Operation Mode Standby Always On Dusk till Dawn	Dusk till Dawn	Reset to Factory Default Settings Reset
	Advanced Operation Mc	de All LEDs	
	Pulse Shape	Fast Set	

Defines the lanterns mode of operation of which there are four possibilities:

Operational Mode

Standby

The lantern is configured in a minimum current state in which the LEDs are always off and the internal GPS (if installed) is disabled.

Always On

The daylight sensor is disabled and the lantern operates according to the set flash character and intensity levels.

Dusk till Dawn

The daylight sensor is monitored and the lantern will only operate at night time.

Day and Night

The daylight sensor is monitored and the lantern will operate according to the set flash character and intensity levels for Day, Twilight and Night.





Adv Op Mode

This is an advanced user mode and typically only used if the lantern is to be used as a special navigational aid such as emergency wreck mark. Not applicable.

All

Default on setting. All LEDs are operated in unison and configured by the Operation Mode, Flash Code and Intensity Tabs.

Reset

By clicking Reset, the factory set default parameters are restored.

Pulse Shape

This is an advanced user mode. It allows the Rising and Falling edge of the flash to be adjusted.







Flash Code

m Mode Flash Code Intensity Sensors Report	www.sealite.com
Mariner Characteristic Selection	Manual Entry Custom Plash Code (999) Timings
Mariner Code	On (Sec) Off (Sec) On (Sec) Off (Sec)
Flash Code Name Q 1.25 •	0.30 0.90
Flash Code (Dec): Timing 179: 0.30, 0.90 •	
Current Code F Set	
Sealite Code Selection	
IR Flash Code Switch Flash Code	
Current Code (Dec) 000 Set	
Sure Diffeet (Ser) (May-5-15er)	
of the context for the stratest	

Marine Characteristic Selection

The flash character is defined by first selecting the Mariner code, then the Flash code name and finally timing.

Sealite Code Selection

This is an alternative method to select the lantern flash code by using Sealite rotary switch flash character setting.

Sync Offset

This panel is used to set a fixed delay to the commencement of the flash character. The built-in GPS receiver and advanced software of the Sealite synchronised lanterns allow for the adoption of SeaFlare™ channel marking – a unique system that cascades the flash synchronisation of channel lanterns in a uni- or bi-directional flash pattern. By default this figure is set to zero.

Manual Entry Custom Flash Character

In this panel a, custom flash characteristics can be defined with up to 10 individual on/off times.





Intensity

Operation Mode Flash Code Intensity Sensors Report	www.sealite.com.au
Lantern Intensity	Lantern Intensity
LED Current (A) 2.25	LED Percentage (%)
Percentage (%) 75 Set	LED1 43.75%
Current Intensity White 43.75%	LED2 43.75%
(Note: Set all LEDs with the same intensity.)	LED3 43.75%
	LED4 43.75%
	LEDS 43.75%
	LED6 43.75%
	LED7 43.75%
	LED8 43.75%
	LED9 43.75%
	LED10 43.75%
	LED11 43.75%
	LED12 43.75% Set
	(Note: To disable a LED set the intensity to 0%)

Lantern intensity

The lantern intensity level for each LED can be set by either by defining the operating LED current of the or by entering a desired peak candela or a percentage of maximum peak intensity level.

If an intensity level is selected that is beyond the specification of the lantern, the entered figure will be displayed in red coloured text, and the lantern will be configured to its maximum.







Sensors

		includy the second	Other Report	
Battery Sensor	(Note: Advance	ed users ONLY.)		LED Sensor
Flat (V) Low	(V) OK (V)	Master (V)		When an LED has failed:
22.0 23	25.0	24.5		X III Turn off all LEDs.
		Default (V)	22.0 23.0 25.0	🗸 🔝 Trigger alarm relay.
When hatten up	tana is low:			
when battery ve	tage is tom.			
A D Reduce in	tensity to 75% of	current value.		
X III Turn off C	PS.			
V 🛄 Trigger al	irm relay.		Set	Set
Temperature Ser	sor 🗹 "C/"F	(Note: Adv	anced users ONLY.)	Light Sensor (Note: Use current value to set up external light sensor.)
Temperature Ser High (°C) OK	sor <table-cell> *C/*F</table-cell>	(Note: Adv Master (*C)	anced users ONLY.) Slave (*C)	Ught Sensor (Note: Use current value to set up external light sensor.) Day (Dawn) Night (Dusk) Current Default
Temperature Ser High (°C) OK 85 80	sor 📝 "C/"F "C) External	(Note: Adv Master (*C) 1 0	anced users ONLY.) Slave (°C) 68	Light Sensor (Note: Use current value to set up external light sensor.) Day (Dawn) Night (Duck) Current Default External (Ram Data) 2800 2400 2729 150 100
Temperature Ser High (°C) OK 85 80	sor 🗹 "C/"F "C) External	(Note: Adv Master (*C) 1 0 Default (*C) 1	anced users ONLY.) 5lave (°C) 68 85 80	Light Sensor (Note: Use current value to set up external light sensor.) Day (Dawn) Night (Dusk) Current Default External (Raw Data) 2800 2400 2729 150 100
Temperature Ser High (°C) OK 85 80 High (°C) OK	sor vc/** *C) External	(Note: Adv Master (°C) 1 0 Default (°C) 1 Master (°C) 1	anced users ONLY.) Slave (°C) 68 85 80 Slave (°C)	Light Sensor (Note: Use current value to set up external light sensor.) Day (Dawn) Night (Dusk) Current Default External (Raw Data) 2800 2400 2729 150 100 V Image: Control of the sensor of the sensecn (the sensecn (the sensor of the sensecn (the sensor of the s
Temperature Ser High (°C) OK 85 80 High (°C) OK 80 75	sor <table-cell> "C/"F "C) External "C) Internal</table-cell>	(Note: Adv Master (°C) 5 0 Default (°C) 5 Master (°C) 5 25	anced users ONLY.) Slave (°C) 68 85 80 Slave (°C) 24	Light Sensor (Note: Use current value to set up external light sensor.) Day (Dawn) Night (Dusk) Current Default External (Raw Data) 2800 2400 2729 150 100 V Z Image: Sensor S
Temperature Ser High (°C) OK 85 80 High (°C) OK	sor Internal	(Note: Adv Master (°C) 9 0 Default (°C) 9 25 Default (°C) 9	anced users ONLY.) Slave (°C) 68 85 80 Slave (°C) 24 80 75	Light Sensor (Note: Use current value to set up external light sensor) Day (Dawn) Night (Dusk) Current Default External (Raw Data) 2000 2200 2729 150 100 ✔ 2 2 2 2 2 150 100

Battery sensors

The SL-LED-CTRL driver continuously monitors its input voltage using three definable thresholds.

- For voltages greater than "OK" level, the lantern reports via IR Remote control requests or the GSM that the input voltage is satisfactory.
- For voltages below "low" the lantern can be configured to operate the internal alarm relay and /or reduce the intensity level by 25% as a measure to extend the operation of the lantern until it reaches the "Fail" voltage.
- At "Fail" the lantern shuts down entirely, and turns of the GPS and the mains LEDs. The lantern will only commence operation once the input voltage has exceeds the "OK" voltage level.

The three thresholds:

- Flat
- Low
- · OK are user definable.



Operation	Mode Flat	sh Code In	stensity Senso	ors Other Report	www.seatte.com.au
Battery Se	nsor (No	ote: Advance	ed users ONLY.)		LED Sensor
Flat (V)	Low (V)	OK (V)	Master (V)		When an LED has failed:
22.0	23.0	25.0	24.4		🗙 🔝 Turn off all LEDs.
			Default (V)	22.0 23.0 25.0	🖌 🔚 Trigger alarm relay.
When batt	tery voltage	is low:			
x Rec	duce intensit	ty to 75% of	current value.		
* 11 7	200 80				
x 🖾 Tur	n off GPS.				
¥ III Tur √ III Trig	n off GPS. Iger alarm re	rlay.		Set	Set
¥ III Tur √ III Trig Temperatu	n off GPS. oger alarm re	tlay.	(Note: Ar	Set dvanced users ONLY.)	Set
x ☐ Tur √ ☐ Trig Temperatu High (°C)	n off GPS. gger alarm re re Sensor OK (°C)	tlay. I "C/"F External	(Note: Ar Master (*C)	Set dvanced users ONLY.) Slave (*C)	Set Light Sensor (Note: Use current value to set up external light sensor.) Day (Dawn) Night (Dusk) Current Default
¥ ☐ Tur √ ☐ Trig Temperatu High (°C) 85	n off GPS. gger alarm re re Sensor OK (*C) 80	elay. V *C/*F External	(Note: Ar Master (*C) 0	Set dvanced users ONLY.) Slave (*C) 68	Set Light Sensor: (Note: Use current value to set up external light sensor:) Day (Dawn) Night (Dusk) Current Default External (Raw Data) 2000 2400 2400 150 100
¥ ☐ Tur √ ☐ Trig Temperatu High (°C) 85	n off GPS. gger alarm re re Sensor OK (*C) 80	tlay. I nc/*F External	(Note: Ar Master (°C) 0 Default (°C)	Set dvanced users ONLY.) Slave (*C) 68 65 80	Set Light Sensor (Note: Use current value to set up external light sensor.) Day (Dawn) Night (Dusk) Current Default External (Raw Data) 2000 2400 2660 150 100
¥ ☐ Tur √ ☐ Trig Temperatu High (°C) 85 High (°C)	n off GPS. gger alarm re OK (*C) 80 OK (*C)	elay.	(Note: Ar Master (°C) 0 Default (°C) Master (°C)	Set dvanced users ONLY.) Slave (*C) 68 85 80 Slave (*C)	Set Ught Sensor (Note: Use current value to set up external light sensor) Day (Dawn) Night (Dusk) Current Default External (Raw Data) 2000 2400 2660 150 100 V
X □ Tur V □ Trig Temperatu High (*C) 85 High (*C) 80	on off GPS. gger alarm re OK (*C) 80 OK (*C) 75	elay. Internal	(Note: Ar Master (°C) 0 Default (°C) Master (°C) 23	Set dvanced users ONLY.) Slave (*C) 68 85 80 Slave (*C) 22	Set Light Sensor (Note: Use current value to set up external light sensor) Day (Dawn) Night (Dusk) Current Default Enternal (Raw Data) 2000 2400 2660 150 100 V
x ☐ Tur √ ☐ Trig Temperatu High (°C) 85 High (°C) 80	n off GPS. gger alarm re ork (°C) 80 OK (°C) 75	elay. I "C"F External	(Note: Ar Master (°C) 0 Default (°C) 23 Default (°C)	Set dvanced users ONLY.) Slave (*C) 68 85 80 Slave (*C) 22 80 75	Set Light Sensor (Note: Use current value to set up external light sensor) Day (Dawn) Night (Dusk) Current Default External (Raw Data) 2000 2660 150 100 V

Temperature

The SL-LED-CTRL utilises two temperature sensors. One that monitors the Internal temperature of the master

board, and the Slave board and another that monitors temperature of the LED Light Source via an inbuilt thermistor.

The temperature can be set to either Degrees Celsius or Degrees Fahrenheit. Click the box to switch between the different temperatures.

Each sensor has two configurable temperature thresholds: "High" and "OK". There are also two configurable options for when the "High" temperature threshold is exceeded.

- "Reduce intensity to 75% of current value".
- "Trigger alarm relay".

When the "High" temperature threshold is exceeded for either board, any of the selected options will be acted upon. The enabled options will remain active until the board temperatures both reduce to below the "OK" threshold.

Light Sensor

The SL-LED-CTRL lantern has its own external light sensor and whose day/twilight/twidark/night thresholds are defined in LUX. These levels can be customised by entering in separate values as a measure of LUX.

NOTE:

Twilight: this refers to the time between Day and Night

Twidark: this refers to the time between Night and Day

Due to the placement of some Aids to Navigation in regards to the position of the sun, some ports may find it advantageous to adjust these settings accordingly.



LED Sensor

Built into the SL-LED-CTRL driver, is a closed loop monitoring system for each LED. In the event of a single LED failure, the lantern can be configured to trigger the internal alarm relay which, in turn, can be connected externally to trigger other devices, such as redundant light source.

		A Code In	tensity Sens	ors Other Report				Sealine corn. au
Battery Se	nsor (No	ste: Advance	d users CNLY.)	LED Sensor			
Flat (V)	Low (V)	OK (V)	Master (V)		When an LED ha	s failed:		
22.0	23.0	25.0	24.5		🗙 🛅 Turn off a	I LEDs.		
			Default (V)	22.0 23.0 25.0	🗸 🖂 Trigger al	arm relay.		
When bett	ery voltage	is low:						
× 🗄 Red	luce intensit;	y to 75% of c	current value.					
× 🗄 Tun	n off GPS.							
V III Trip	ger alarm re	ylay.		Set				Set
V 🖾 Trig	iger alarm re re Sensor	ilay. IX 10/14	(Note: A	dvanced users ONLY.)	Rotation Sensor	Note: The gene	ral purpose digital connector mut	Set at be connecte
V II Trip Temperatu High (*C)	ger alarm re re Sensor OK (°C)	External	(Note: A Master (°C)	idvanced users ONLY) Slave (*C)	Rotation Sensor Target Speed ((Note: The gene) = Disabled)	ral purpose digital connector mus Current Spi	Set at be connecte
V Trig Temperatu High (*C) 85	ger alarm re re Sensor OK (°C) 80	External	(Note: A Master (*C) 0	dvanced users CNLY) Slave (*C) 68	Rotation Sensor Target Speed (0 RPM (020 - 10)	(Note: The gene) = Disabled) Sec (6 - 300)	ral purpose digital connector mu Current Spi 0 (RPM)	Set at be connecte eed 0 (Sec)
V Trig Temperatu High (*C) 85	ger alarm re re Sensor OK (*C) 80	lay. II sc/w External	(Note: A Master (°C) 0 Default (°C)	dvanced users ONLY) Slave (°C) 68 85 80	Rotation Sensor Target Speed (0 RPM (0.20 - 10) 0	(Note: The gene) = Disabled) Sec (6 - 300) 0	ral purpose digital connector mu Current Spi 0 (RPM)	Set st be connecte eed 0 (Sec)
V Trig Temperatu High (*C) 85 High (*C)	ger alarm re OK (PC) 80 OK (PC)	External	(Note: A Master (°C) 0 Default (°C) Master (°C)	Set dvanced users CNLV) Slave (*C) 68 85 80 Slave (*C)	Rotation Sensor Target Speed (0 RPM (0.20 - 10) 0	Note: The gene) = Disabled) Sec (6 - 300) 0	ral purpose digital connector mu Current Spi 0 (RPM) Default: 0 (RPM)	set t be connecte eed 0 (Sec) 0 (Sec)
V Trig Temperatu High (°C) 85 High (°C) 80	ger alarm re OK (°C) 80 OK (°C) 75	External	(Note: A Master (°C) 0 Default (°C) Master (°C) 24	Set dvanced users ONLY) Siave (*C) 68 85 80 Siave (*C) 23	Rotation Sensor Target Speed (0 RPM (0.20 - 10) 0	Note: The gene) = Disabled) Sec (6 - 300) 0	ral purpose digital connector mu Current Spr 0 (RPM) Default: 0 (RPM)	set st be connecte eed 0 (Sec) 0 (Sec)
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V Trig Temperatu High (°C) 85 High (°C) 80	ger alarm re re Sensor OK (°C) 80 OK (°C) 75 perature is h	iley. Internal Internal Internal	(Note: A Master (°C) 0 Default (°C) 24 Default (°C)	Set dvanced users CNLV) Slave (°C) 68 85 80 Slave (°C) 23 80 75	Rotation Sensor Target Speed (0 RPM (0.20 - 10) 0 Tolerance 10 (%) When rotation st	(Note: The gene) = Disabled) Sec (6 - 300) 0	nil purpose digital connector mu Current Spr 0 (RFM) Default: 0 (RFM)) Default: 10 (N) When speed is outside of toleras	set t be connecte red 0 (Sec) 0 (Sec) noe:

Rotation Sensor

Existing sensors may be interfaced with the controller depending on electrical parameters. Some sensors may not be shared with other equipment. Please consult with Sealite for details. Sealite recommends Omron type E2B-M12KS04-WP-B1and it may be wired directly to the enclosure or via the Pedestal connecting cable assembly.

The software allows users to define the expected rotation speed and a tolerance on this value for the purpose of setting an alarm condition in the event the rotating speed varies outside of the tolerance. The current speed and as detected by the SL-LED-CTRL driver is displayed.



nfo (Operation Mode	Flash Code	Intensity	Sensors	Other	Report		110	-	www.sealte.com.au
	_									
		Relay Mode		Re	ay Norm	al				
			•		Set					
	4	Normal								
	4	Dff								
		SPS Mode			Normal					
			•							
		Noteb Circle (1	(atom)		200					
		waten circle (i	recersy		200					
					Set					

Relay Mode

The relay can be set to different modes.

Normal

The relay is in normal mode. It is powered and when an event occurs power is cut.

Inverted

The relay is inverted. When an event occurs the relay is powered.

Off The relay is turned off.

GPS Mode

To reduce power consumption in your Lantern over a 24Hour period it is now possible to change the number of times the GPS module activates. The default setting is Normal

Off

The GPS is turned off.

Normal

The GPS is turned off for 15 minutes (Night) and 30 minutes (Day)

Fast

The GPS is only turned off for 5 minutes (Night) and 10 minutes (Day)

On

The GPS is always on.

AIS Report

Lantern Co	onfiguration Tool Version 2.31 AUS Eastern Daylight Time: Monday, 21/Nov/2016 10:31:52AM	
M Setup	Help ion Mode Flash Code Intensity Sensors Other Report	Sealite
	Lantern Status	
	Lantern is in darkness. Valid GPS has not been detected. Lantern has not been synchronised with GPS. Lantern temperature is normal. Battery is normal.	
	Flish Code (Hex) 000 (Hex)	
	Intensity 0	
	Operation Mode Dusk till Dawn	
	Battery Voltage 24.5V	
	GPS Latitude 0	
	GPS Longitude 0	

Lantern Status

This panel displays the lantern's AIS message that is output via the serial communications port every 10 seconds. Typically this message is processed by an externally installed AIS module, however by itself it is a quick summary of the lantern's operating status. This detail is also displayed on the INFO tab.





Optional GPS Synchronisation

The lanterns can be fitted with a GPS module, and provide the user with the ability to install independently operating lanterns that all flash in synchronisation. No additional power supplies, aerials or control systems are required, and with its microprocessor based system, the GPS option is specifically designed to provide maximum reliability and performance over a wide range of environmental conditions.

Operating Principle

Each light operates independently and requires no operator intervention. A minimum of 4 satellites need to be in view for the built-in GPS receiver to collect time data. At dusk, the light sensor will turn the light on. If time data is available the light will come on synchronised to every other light with the same selected flash code.

Synchronisation is achieved using an internal algorithm based on the highly accurate time base and time data received from the satellites. The satellite data is provided from a number of earth stations using atomic clocks as the time base. Continuous self-checking ensures that the light will continue to run in synchronisation.

Light Activation

At power-up the microprocessor checks that the internal GPS module is programmed correctly and is able to provide valid time base and time data. Once outside with a clear view of the sky, valid data should become available within 20 minutes.

Standby Operation

During standby the microprocessor is in idle mode to reduce power consumption. The microprocessor will automatically exit the idle mode as soon as the lantern becomes active.

Active Operation

When the lantern is active it:

- Checks for valid time data and is turned on after a delay based on the current time and the length of the selected flash code.
- If valid time data is not detected the light will turn on after approximately 10 seconds. This light will not be synchronised.
- If the light turns on unsynchronised it will continually check for valid time data. Once valid data is found the light will automatically synchronise.

Note: Lights will not synchronise if different flash codes are selected.



Optional GSM Monitoring

The lanterns 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. Flash Codes and Intensity cannot be altered via GSM on the SL-LED-CTRL. 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.

Please contact Sealite for further information and instructions.





Light Source & Pedestal Installation

Tools required

- 19mm spanner, or adjustable spanner
- 6mm Hex Allen Key
- Large Phillips PH3 screwdriver
- Spirit level

Initial Considerations

- · Cable length and distance from controller
- Cable paths/exits
- · Interface to mounting plate. Typical example PCD 170mm ~ 200mm with slots for M12 bolts

Procedure

- 1. The Pedestal Mount baseplate is designed to accommodate a three point mount at PCD from 170mm to 200mm with holes and slots to clear an M12 bolt.
- 2. This would typically be used with threaded rod or bolts to form an adjustable platform, as is found in many lighthouses.
- 3. The first step is to survey the installation and confirm the intended mounting method is suitable, then remove the existing lamp assembly.
- 4. Feed the cable from the Controller to the mounting area, then through the bottom of pedestal baseplate, into gland as shown and pull through into terminal block enclosure. See Step 12 for Details on Wiring the 30Pin Connector.
- 5. Ensure there is sufficient cable slack to terminate the wires, but leave wire termination until later stage
- 6. Mount the Pedestal and Light Source at approximately the correct position and tighten the nuts. Be care not to touch the LEDs during the assembly process.
- Next replace the Light Source with the Aiming Tool. The Light source is removed by loosening the M16 nut at the base of the unit, then carefully unscrewing the assembly off the thread, and then carefully placing aside. Take care not to bump or scratch the LEDs.
- 8. The Aiming Tool is mounted in reverse fashion by screwing it onto the M16 All-Thread.
- Begin the alignment procedure by loosening the 3 point mount. The procedure will differ across sites depending on the lens assembly and available equipment, and relies on the installers knowledge and experience.
- 10. The basic alignment method begins with levelling the mount at approximately the correct height.
- 11. Once the mount is level, the height and position should be adjusted until the top of the aiming tool is at the focal point of the lens. Most adjustment should be obtained with the 3 point mount. The Light Source may be adjusted on the pedestal by repositioning along the slot and by screwing the M16 All-Thread up and down on the Pedestal.
- 12. When fitting the 30Pin Connector to the extension cable running between the Light Source and the Control Box use the diagram below for correct pin location in the connector. Slide the Compression Nut and Backshell onto the cable before stripping and Pinning each cable.



Manual Information Tab

Wiring Matrix for SL-LED-CTRL Extension Cable

31-Way connector			BOARD		BOARD
Description	Board Description	PIN	Master	LED No.	Slave
LED1+	LED A	1	LED1	4	
LED1-	LED K	2	LED1		
LED2+	LED A	3		2	LED1
LED2-	LED K	4		2	LED1
LED3+	LED A	5	LED2	2	
LED3-	LED K	6	LED2	3	
LED4+	LED A	7		4	LED2
LED4-	LED K	8		4	LED2
LED5+	LED A	9	LED3	Б	
LED5-	LED K	10	LED3	5	
LED6+	LED A	11		6	LED3
LED6-	LED K	12		0	LED3
LED7+	LED A	13	LED4	7	
LED7-	LED K	14	LED4	1	
LED8+	LED A	15		0	LED4
LED8-	LED K	16		0	LED4
LED9+	LED A	17	LED5	0	
LED9-	LED K	18	LED5	9	
LED10+	LED A	19		10	LED5
LED10-	LED K	20		10	LED5
LED11+	LED A	21	LED6	11	
LED11-	LED K	22	LED6		
LED12+	LED A	23		10	LED6
LED12-	LED K	24		12	
Empty / Not Used					
Empty / Not Used					
Thermistor (+3v3)					
Thermister RTN (Temp)					
Empty / Not Used					
Empty / Not Used					

Latest products and information available at www.sealite.com



Name:

Pin Type:

Backshell Colour:

SL-LE	D-C1	ſRL	Series
Universal	LED	Cor	ntroller

Name:	Light Head Connector and Male End of Extension Lead
Backshell Colour:	Blue
Pin Type:	Male



View from Rear of Connector

View fron	n Rear	of (Connector
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We at Sealite have utilised the Deutsch Industrial Connectors to join connect our Light Source to the Control Box.

Deutsch Part No.	Description
HDP24-24-31ST-L015	Receptacle for socket contacts + L015 threaded adaptor (Grey Threaded End)
HDP26-24-31PE-L015	Plug for pin contacts + L015 threaded adaptor (Blue Threaded End)
M902-2053	HD10 Compression nut for backshell
M902-2243	Backshell for L015 adaptor
0462-201-1631	Deutsch contact Female #16 (Blue Threaded End)
0460-202-1631	Deutsch contact Male #16 (Grey Threaded End)

Below is a list of the part numbers for each connector

Grey Female

Control Box Connector and

Female End of Extension Lead

Important: To crimp the Contacts on to the wire ALWAYS use a #16 Crimping Tool that is compatible with Deutsch Industrial Connectors



External Antenna, GSM

The GSM external antenna comprises of a GSM antenna mounted to 115mm x 40mm enclosure, fitted with a 3m long cable terminated with a Bulgin PX0409 connector.

The Enclosure mounts via an external plate.

The cable plugs into connector on SL-LED-CTRL.

Other options available upon request.



External Antenna, GPS

Sealite offers high gain antenna GPS antenna, mounted to a "L" bracket as shown.

Coaxial cable lengths may be specified which plugs into connector on SL-LED-CTRL.

Other options available upon request.







External Light Sensor (PE Cell)

SIDE

Existing photocells may be interfaced with the controller depending on electrical parameters. Some sensors may not be shared with other equipment. Please consult with Sealite for details.

Typically mount facing away from equator, not pointing east nor west, to avoid direct sunlight. May be mounted externally to building with due care to environmental debris build up, bird fouling, and access for cleaning.

The Sealite External Light Sensor (PE Cell) comprises of a standard PE cell mounted to 115mm x 40mm enclosure , fitted with a 3m long cable terminated with a Bulgin connector.

The Enclosure mounts via an external plate at two dia 4.5mm mounting points.

The Photocell is terminated with a connector labelled "External Light Sensor" which connects to the SL-LED-CTRL driver.

Other options available upon request.



Maintenance

Take care with AC units. Exposed mains potential. Inspection with lid removed only be performed by qualified personnel.

- 1. AC units : Green LED indicates power supply is energised
- 2. AC units : Mains fuse (check with multimeter)
- 3. Board status LEDs (refer next page)
- 4. GSM status LEDs (refer to the GSM manual)

Board LED indicators

There are two LED indicators present on the circuit board.

Red status indicator

This indicates the supply voltage level.

- Steady on,, the flat battery cut off is in effect. The battery has been below the manually set FLAT threshold for at least 12 seconds. Default FLAT setting is 22.0v
- Slow flashing, the battery voltage is high, above 29.0v
- Off, the battery voltage is optimal, between 27.0v and 29.0v
- 1 Quick flash, the battery voltage is good, between 25.0v and 27.0v
- 2 Quick flashes, the battery voltage is ok, between 23.0v and 25.0v
- 3 Quick flashes, the battery voltage is low, between 22.0v and 23.0v
- 4 Quick flashes, the battery voltage is flat, below 22.0v

Yellow status indicator

- Off, daylight or standby
- · Fast flashing, day to night transition is evaluated
- 1 Quick flash, night operation, synchronization in process
- 2 Quick flashes, night operation, not synchronized yet

General maintenance

- LED light source do not clean LEDs with abrasive cleaners or chemicals!
- Use compressed air to remove debris
- If absolutely necessary use IPA with lens cloth, but ensure there are no particles or debris that may rub and scratch the lens
- Ensure heatsink fins are free of debris, webs and any other contamination that will impede air flow and cause heat build-up.







Trouble Shooting

Problem	Remedy
Unable to communicate with lantern via USB	 If unit is fitted with GSM capabilities. Make sure the correct cable is connected to the RS232 port on the master board. Connect the USB drive provided by Sealite to the PC and open to view files. Double-click on the file: Configx.xx.exe (note, version number may vary). Extract the executable file. Connect the lantern to a power source. Connect the lantern to the PC. Click "COM Setup". Select the appropriate COM Port from the drop down menu in the "Serial Port" dialogue box. Ensure the "Open Port" check box is selected and "Port is Open" is displayed. Click "OK". Lantern should be connected and ready for programming
System will not activate.	 Ensure Light Sensor is in darkness. Wait at least 60 seconds for the program to initialise in darkness. Ensure battery terminals are properly connected. Ensure SL-LED-CTRL is connected to a 24volt power supply
Programming settings will not change	• Check programming cable is properly connected to both lantern and computer, and check that the lantern is connected correctly to a power source (and that the power source is charged eg. battery).





Sealite LED Light Warranty V2.2

Activating the Warranty

Upon purchase, the Sealite Pty Ltd warranty must be activated for recognition of future claims. To do this you need to register on-line. Please complete the Online Registration Form at:

www.sealite.com

Sealite Pty Ltd will repair or replace your LED light in the event of electronic failure for a period of up to three years from the date of purchase, as per the terms & conditions below.

Sealite Pty Ltd will repair or replace any ancillary or accessory products in the event of failure for a period of up to one year from the date of purchase, as per the terms & conditions below.

The unit(s) must be returned to Sealite freight prepaid.

Warranty Terms

- Sealite Pty Ltd warrants that any Sealite marine products fitted with telemetry equipment including but not limited to AIS, GSM, GPS or RF ("Telemetry Products") will be free from defective materials and workmanship under normal and intended use, subject to the conditions hereinafter set forth, for a period of twelve (12) months from the date of purchase by the original purchaser.
- Sealite Pty Ltd warrants that any BargeSafe[™] Series of LED barge light products ("BargeSafe[™] Products") will be free from defective materials and workmanship under normal and intended use, subject to the conditions hereinafter set forth, for a period of twelve (12) months from the date of purchase by the original purchaser.
- Sealite Pty Ltd warrants that any LED area lighting products ("Area Lighting Products") but not including sign lighting products will be free from defective materials and workmanship under normal and intended use, subject to the conditions hereinafter set forth, for a period of twelve (12) months from the date of purchase by the original purchaser.
- 4. Sealite Pty Ltd warrants that any ancillary products and accessories, not mentioned in other clauses in this section, will be free from defective materials and workmanship under normal and intended use, subject to the conditions hereinafter set forth, for a period of twelve (12) months from the date of purchase by the original purchaser.
- 5. Sealite Pty Ltd warrants that any LED sign lighting products ("Sign Lighting Products") will be free from defective materials and workmanship under normal and intended use, subject to the conditions hereinafter set forth, for a period of three (3) years from the date of purchase by the original purchaser.
- 6. Sealite Pty Ltd warrants that any Sealite marine lighting products other than the Telemetry Products, BargeSafe™ Products, and Area Lighting Products ("Sealite Products") will be free from defective materials and workmanship under normal and intended use, subject to the conditions hereinafter set forth, for a period of three (3) years from the date of purchase by the original purchaser.
- 7. Sealite Pty Ltd will repair or replace, at Sealite's sole discretion, any Telemetry Products, BargeSafe™ Products, Area Lighting Products or Sealite Products found to be defective in material and workmanship in the relevant warranty period so long as the Warranty Conditions (set out below) are satisfied.
- If any Telemetry Products, BargeSafe[™] Products, Area Lighting Products or Sealite Products are fitted with a rechargeable battery, Sealite Pty Ltd warrants the battery will be free from defect for a period of one (1) year when used within original manufacturer's specifications and instructions.
- 9. Buoy products are covered by a separate 'Sealite Buoy Warranty'.

Warranty Conditions

This Warranty is subject to the following conditions and limitations;

- 1. The warranty is applicable to lanterns manufactured from 1/1/2009.
- 2. The warranty is void and inapplicable if:
 - a. the product has been used or handled other than in accordance with the instructions in the owner's manual and any other information or instructions provided to the customer by Sealite;
 - b. the product has been deliberately abused, or misused, damaged by accident or neglect or in being transported; or
 - c. the defect is due to the product being repaired or tampered with by anyone other than Sealite or



authorised Sealite repair personnel.

- 3. The customer must give Sealite Pty Ltd notice of any defect with the product within 30 days of the customer becoming aware of the defect.
- 4. Rechargeable batteries have a limited number of charge cycles and may eventually need to be replaced. Typical battery replacement period is 3-4 years. Long term exposure to high temperatures will shorten the battery life. Batteries used or stored in a manner inconsistent with the manufacturer's specifications and instructions shall not be covered by this warranty.
- No modifications to the original specifications determined by Sealite shall be made without written approval of Sealite Pty Ltd.
- 6. Sealite lights can be fitted with 3rd party power supplies and accessories but are covered by the 3rd party warranty terms and conditions.
- 7. The product must be packed and returned to Sealite Pty Ltd by the customer at his or her sole expense. Sealite Pty Ltd will pay return freight of its choice. A returned product must be accompanied by a written description of the defect and a photocopy of the original purchase receipt. This receipt must clearly list model and serial number, the date of purchase, the name and address of the purchaser and authorised dealer and the price paid by the purchaser. On receipt of the product, Sealite Pty Ltd will assess the product and advise the customer as to whether the claimed defect is covered by this warranty.
- Sealite Pty Ltd reserves the right to modify the design of any product without obligation to purchasers of
 previously manufactured products and to change the prices or specifications of any product without notice
 or obligation to any person.
- 9. Input voltage shall not exceed those recommended for the product.
- 10. Warranty does not cover damage caused by the incorrect replacement of battery in solar lantern models.
- 11. This warranty does not cover any damage or defect caused to any product as a result of water flooding or any other acts of nature.
- 12. There are no representations or warranties of any kind by Sealite or any other person who is an agent, employee, or other representative or affiliate of Sealite, express or implied, with respect to condition of performance of any product, their merchantability, or fitness for a particular purpose, or with respect to any other matter relating to any products.

Limitation of Liability

To the extent permitted by acts and regulations applicable in the country of manufacture, the liability of Sealite Pty Ltd under this Warranty will be, at the option of Sealite Pty Ltd, limited to either the replacement or repair of any defective product covered by this Warranty. Sealite will not be liable to Buyer for consequential damages resulting from any defect or deficiencies.

Limited to Original Purchaser

This Warranty is for the sole benefit of the original purchaser of the covered product and shall not extend to any subsequent purchaser of the product.

Miscellaneous

Apart from the specific warranties provided under this warranty, all other express or implied warranties relating to the above product is hereby excluded to the fullest extent allowable under law. The warranty does not extend to any lost profits, loss of good will or any indirect, incidental or consequential costs or damages or losses incurred by the purchaser as a result of any defect with the covered product.

Warrantor

Sealite Pty Ltd has authorised distribution in many countries of the world. In each country, the authorised importing distributor has accepted the responsibility for warranty of products sold by distributor. Warranty service should normally be obtained from the importing distributor from whom you purchased your product. In the event of service required beyond the capability of the importer, Sealite Pty Ltd will fulfil the conditions of the warranty. Such product must be returned at the owner's expense to the Sealite Pty Ltd factory, together with a photocopy of the bill of sale for that product, a detailed description of the problem, and any information necessary for return shipment.

Information in this manual is subject to change without notice and does not represent a commitment on the part of the vendor. Sealite products are subject to certain Australian and worldwide patent applications.



Notes





Notes





SL-LED-CTRL Series Universal LED Controller

Other Sealite Products Available





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