Sealite® Sphere
3150, 5150, 6150, 6550

Operator’s Manual
### Specification Overview

#### Electrical Specifications

<table>
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<tr>
<td>SLS-3150</td>
<td>10~36V DC 1.7A@ 24V DC 41W</td>
<td>0~5V Control Loop (Standard)</td>
<td>5,000 Lumens typical 122 lm/w 20 lm/g Day Light White (Other options available)</td>
<td>Hard Anodized 6013 Aluminum (Standard) Sapphire 714 g [1.57 lbs] for standard Al housing 248 g [0.55 lbs] for standard Al housing</td>
</tr>
<tr>
<td>SLS-5150</td>
<td>20~36V DC 3.3A@ 24V DC 80W</td>
<td>0~5V Control Loop (Optional)</td>
<td>9,000 Lumens typical 112 lm/w 36 lm/g Day Light White (Other options available)</td>
<td>Hard Anodized 6013 Aluminum (Standard) Sapphire 835 g [1.84 lbs] for standard Al housing 335 g [0.74 lbs] for standard Al housing</td>
</tr>
<tr>
<td>SLS-6150</td>
<td>110~140VAC 1.6A@ 120VAC typical 1.1A@135VDC typical</td>
<td>AC Phase Control Dimmer &amp; Variable Voltage (Variac)</td>
<td>11,000 Lumens typical 73 lm/w 33 lm/g 68 (Standard White LED’s)</td>
<td>Hard Anodized 6013 Aluminum (Standard) Sapphire 835 g [1.84 lbs] for standard Al housing 335 g [0.74 lbs] for standard Al housing</td>
</tr>
<tr>
<td>SLS-6550</td>
<td>90<del>250 VAC (50/60Hz) 80</del>350 VDC 90 W</td>
<td>AC Phase Control No Dimming while running on DC</td>
<td>8,700 Lumens typical 96 lm/w 11 lm/g 68 (Standard White LED’s)</td>
<td>Titanium 6AI4V Sapphire 1195 g [2.63 lbs] without bracket</td>
</tr>
</tbody>
</table>

#### Optical Specifications

- **Lumens in Water (Flood Lights)**: 5,000 Lumens typical
- **True Lumens/Watt**: 122 lm/w
- **True Lumens/Weight in Water**: 20 lm/g
- **Color**: Day Light White (Other options available)
- **Color Temp**: Standard: 5000K ~ 6500K (Other options available)
- **Beam Pattern in Water (FWHP)**: Flood: 85°
- **Color Rendering Index (CRI)**: 68 (Standard White LED’s)

#### Mechanical Specifications

- **Body Material**: Hard Anodized 6013 Aluminum (Standard) Titanium 6AI4V
- **Window Material**: Sapphire
- **Mounts**: High Strength Mounting Collar with Titanium inserts (1/4”-20 or 6 mm Thread Sizes)
- **Weight in Air**: 714 g [1.57 lbs] for standard Al housing 835 g [1.84 lbs] for standard Al housing 1195 g [2.63 lbs] without bracket
- **Weight in Water**: 248 g [0.55 lbs] for standard Al housing 335 g [0.74 lbs] for standard Al housing 793 g [1.74 lbs] without bracket

#### Environmental Specifications

- **Depth Rating**: Standard: 6,000 m Optional: 11,000 m 11,000 m
- **Pressure Rating**: 10,000 psi 16,000 psi
- **Operation Temp**: -10°C to 40°C [14°F to 104°F]
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Safety Symbols

In this operator's manual and on the product, safety symbols are used to communicate important safety information. This section is provided to improve understanding of these symbols.

⚠️ This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

**DANGER** indicates a hazardous situation which, if not avoided, could result in death or serious injury.

**WARNING** indicates a hazardous situation which, if not avoided, could result in damage to the product or bodily harm.

**CAUTION** indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

**NOTICE** indicates information that relates to the protection of property.

🛠️ This symbol means read the operator's manual carefully before using the equipment. The operator's manual contains important information on the safe and proper operation of the equipment.

สวม戴上防护眼镜时与使用此设备以减少眼伤风险。

⚡️ This symbol indicates the risk of electrical shock.

General Notes & Warnings

Your SeaLite® Sphere light is designed and built for years of maintenance-free operation.

Simple pre- and post-dive maintenance is all that should be done.

There should be no reason to ever open the housing of your SeaLite Sphere light. Your light was thoroughly pressure tested prior to leaving the factory to confirm the integrity of the complete assembly. Your light was designed with the ability to change the connector in the field in the rare case of delamination or breaking of the connector body leading to leaking.

You may run your SeaLite Sphere light at full power in air. This light is equipped with thermal sensing circuitry which will automatically fold back the light output and prevent it from overheating. The light will return to full brightness once it is submerged and allowed to cool.

**WARNING**

Tampering with the lighthead in any way may damage the light and void your warranty.

Do not clean any part of the lighthead with any type of alcohol.

Reconfiguring the pin-out of the light is potentially dangerous to the operator and can cause significant damage to the light. Any change to the pin-out should be done only through consultation with the factory in order to provide proper documentation and new pin-out labeling. Failure to do so will result in the loss of warrantee coverage for your light.

**DANGER**

When the SeaLite Sphere light is operated in air the body may reach temperatures in excess of 65° C (150°F). These temperatures may be enough to cause burns if the light is handled without protective clothing.

Do not operate any high voltage electrical equipment in or around water without using a Ground Fault Circuit Interrupter (GFCI) and an isolation transformer, especially when divers are in the water.

Pre & Post Dive Inspection

Check to make sure that the rear bulkhead connector is secure before deployment.

Check the following areas for previous damage, wear or corrosion: rear bulkhead connector, power cable, front window, and end-cap retainer.

Rinse your SeaLite Sphere light in fresh water after use in saltwater.

After each deployment, carefully check to make sure the light is operational and has not flooded. If it gets flooded, upon surfacing, the light can become internally
pressurized, which may be potentially dangerous. Additionally, if the power remains on when the light has partially flooded, it is possible for electrolytic generation of an explosive mixture of hydrogen and oxygen gases. If a light appears flooded upon removal from the water, it should be treated as potentially dangerous. Point the light away from persons and valuable equipment and make sure that the power is disconnected. See the Flooded Light Repair procedure for more information.

**DC Strobing Capability**

The LVDC driver used in the SLS-5150 and SLS-3150 have some limited, user defined, strobe and flash capability using the 0-5V analog dimming input. The output of the light can be made to turn on and off rapidly by applying a square-wave pulse with a 5V amplitude to the DIM pin of the light.

The response of the light has a 20ms time constant, about 70% of full brightness is achieved 20ms after the pulse is applied. The light then reaches >90% output after about 40ms. The same time constant applies to the turn-off behavior, but shuts off and enters stand-by mode after about 35ms.

The image in Appendix B shows the step response of the SLS-5100 driver. There is an additional turn-on delay of about 5ms that must be accounted for in any timing calculations.

**Troubleshooting**

If the light stops working while underwater assume that it has been flooded. See Flooded Light Repair procedure below.

Once it has been determined that the light is not flooded, or if it does not turn on during pre-deployment checks, check the input power cable/inline connector to make sure that correct voltage is being supplied, and that the correct pin-out is being used. See page 2 of this manual for electrical specs and connector pin assignments.

If the light still does not work, return it to DSPL using the RMA Procedure for Repair below.

**Flooded Light Repair**

**WARNING**

If the light stops working while underwater, you should assume that it has been flooded. When working on a potentially flooded light, it is important to use appropriate personal protective equipment to include, at a minimum, eye and hand protection.

1. Place the light face down on a table making sure that the connector side is facing up.
2. Unscrew the End-Cap Retainer with a spanner wrench.
3. Slowly depressurize the connector compartment and remove the end-cap with the connector attached to it.
4. Without removing the circuit board, rinse the compartment with clean fresh water.
5. Bake the light in a warm oven at no more than 100° C or 212° F for at least 30 minutes to bake out any moisture that may be present.
6. If it is determined that the flooding occurred due to damage to the connector, please see the Changing the Connector section below.
7. Once it is determined that the light is not or no longer internally pressurized, and the flooding was not due to the connector; it is recommended that the light be returned with the End-Cap Retainer partly unscrewed as in step 2 above, to DeepSea Power & Light for evaluation and repair using the RMA Procedure for Repair below.

DeepSea Power & Light cannot be responsible for any damage incurred during emergency field repairs. Evidence of opened housings will void the warranty. Such repairs should be undertaken only as a last resort and by qualified personnel.

**Changing the Connector**

Please see Appendix C for details on changing the connector in the case of flooding.

**RMA Procedure for Repair**

Should it be necessary to return your SeaLite Sphere light to the factory, follow the procedure for the Flooded Light Repair above, leaving the connector partially unscrewed.

For warranty and non-warranty repairs please contact DeepSea Power & Light for a RMA number prior to returning your item. Please have your light model number, serial number and any other pertinent information along with a description of the problem, on hand when you call, or include them in a fax or e-mail.
When shipping your item, be sure that the freight is pre-paid (CODs will not be accepted) and that the RMA number is clearly printed on the outside of the box.

All shipments should be sent to the address below:

**DeepSea Power & Light**
Attn: RMA ####
4033 Ruffin Road
San Diego, CA 92123-1817
U.S.A
Tel: (858) 576-1261
Fax: 858-576-0219
e-mail: RMA@deepsea.com

**Limited Warranty**

Seller warrants that the goods (except internal electronic components) sold under this contract will be free from defect in material and workmanship for a period of one year from the date of shipment from the factory, if they have been properly used. Internal electronic components are warranted for 90 days from the date of shipment from the factory, if they have been properly used. This warranty will be limited to the repair or replacement of parts and the necessary labor and services required to repair the goods. IT IS EXPRESSLY AGREED THAT THIS WARRANTY WILL BE IN LIEU OF ALL WARRANTIES OF FITNESS AND IN LIEU OF THE WARRANTY OF MERCHANTABILITY. This warranty is the exclusive and only warranty to pass with the goods under this contract. No agent, employee, or representative of the Seller has any authority to bind Seller to any information, representation, or warranty concerning the goods sold under this contract, and unless an affirmation, representation, or warranty made by an agent, employee, or representative is specifically included within this contract, it will not be enforceable by Buyer. If notice of defect is given to DeepSea Power & Light LLC within such 90 day or one year warranty period, the sole obligation of DeepSea Power & Light LLC shall be to furnish new or repaired parts free of charge in exchange for parts which have been proved defective and does not include any other costs such as the cost of removal of the defective part, installation, labor, or consequential damages of any kind, the exclusive remedy being to require DeepSea Power & Light LLC to furnish such new parts. Under no circumstances shall the Buyer be entitled to recover any incidental damages as that term is defined in Commercial Code §2715.
Appendix A

Dimming Response Curves
SLS-6150 Phase Dimming Response

Input Phase Angle

% Output

0° 20° 40° 60° 80° 100° 120° 140° 160° 180°

Phase Dimming Curve

SLS-6150 Variable Voltage Dimming Response

Input RMS Voltage

% Output

0 20 40 60 80 100 120 140

AC Dimming  DC Dimming
SLS-3150 & SLS-5150 0-5V Dimming Response

% Output

Dimming Input Voltage

SLS-3150
SLS-5150
Appendix B

Low-Voltage DC Step Response Curve
SLS 3150/5150 Dimming Input Response Characteristics

![Graph showing dimming input response characteristics.](image)

**Actual Pulse Waveform Capture**

![Waveform capture image](image)
Appendix C

Beam Patterns
Radial Lux Distribution Comparison

Angular Distribution

**SLS-3150_Flood_Reflector**
712-046-101

- **Lumens**: 4551
- **Peak Lux**: 2340
- **FWHP Angle**: 88

**SLS-5150_Flood_Reflector**
712-046-401

- **Lumens**: 8530
- **Peak Lux**: 4200
- **FWHP Angle**: 88

**SLS-6150_Flood_Reflector**
712-046-001

- **Lumens**: 10123
- **Peak Lux**: 5900
- **FWHP Angle**: 86
Appendix D

Connector Replacement
Connector Replacement Instructions

1. Unscrew the End Cap Retainer.
2. Pull out the End Cap with the Connector.
3. Disconnect the Connector Wires from the Terminal Blocks.
4. Replace the Connector and the Connector O-ring. (Grease O-ring)
5. Install the Jam Nut. (*If applicable)
6. Inspect both End Cap O-rings.
7. Replace both End Cap O-rings if necessary. (Grease O-rings)
8. Re-connect the wires to the Terminal Blocks. (See Chart)
9. Verify that the Bonding Spring is still installed.
10. Re-install the End Cap
11. Re-install the End Cap Retainer.

*Lightly grease with DC-111 or equivalent.
*Large thread size connectors may use custom Jam Nuts, contact DSPL for details.

<table>
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<tr>
<th>Connector Wire Reference</th>
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</thead>
<tbody>
<tr>
<td><strong>Position</strong></td>
</tr>
<tr>
<td>L</td>
</tr>
<tr>
<td>N</td>
</tr>
<tr>
<td>CH</td>
</tr>
<tr>
<td>R</td>
</tr>
<tr>
<td>A</td>
</tr>
<tr>
<td>B</td>
</tr>
</tbody>
</table>

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End Cap
End Cap Retainer
Connector
End Cap O-ring #1
End Cap O-ring #2
Connector O-ring
End Cap Retainer

Bonding Spring

*Jam Nut
### Spare Parts for Connector Replacement

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>End-Cap O-Ring Kit</td>
<td>712-045-601-0A-01</td>
</tr>
<tr>
<td>2-017 size O-Ring (XSG3BCL Connector)</td>
<td>2-017 v0884-75</td>
</tr>
<tr>
<td>2-116 size O-Ring (5507-1503 Connector)</td>
<td>2-116 v0884-75</td>
</tr>
<tr>
<td>2-014 size O-Ring (BH3MP, MCBH3MP, LPBH3MP Connector)</td>
<td>2-014 v0884-75</td>
</tr>
<tr>
<td>BH3MP Connector Assembly</td>
<td>140-00012-02</td>
</tr>
<tr>
<td>MCBH3MP Connector Assembly</td>
<td>140-00372-02</td>
</tr>
<tr>
<td>XSG3BCL Connector Assembly</td>
<td>140-00137</td>
</tr>
<tr>
<td>LPBH3MP Connector Assembly</td>
<td>140-00073-01</td>
</tr>
<tr>
<td>5507-1503 Connector Assembly</td>
<td>140-00275</td>
</tr>
<tr>
<td>End Cap 7/16”-20 (BH3MP, MCBH3MP, LPBH3MP Connector)</td>
<td>712-045-009-0A-01</td>
</tr>
<tr>
<td>End Cap 1/2”-20 (XSG3BCL Connector)</td>
<td>712-045-009-0A-02</td>
</tr>
<tr>
<td>End Cap 5/8”-18 (5507-1503 Connector)</td>
<td>712-045-009-0A-04</td>
</tr>
<tr>
<td>Jam Nut 7/16”-20 (BH3MP, MCBH3MP, LPBH3MP Connector)</td>
<td>420-00024</td>
</tr>
<tr>
<td>Jam Nut 1/2”-20 (XSG3BCL Connector)</td>
<td>420-00049</td>
</tr>
<tr>
<td>Jam Nut 5/8”-18 (5507-1503 Connector)</td>
<td>420-00051</td>
</tr>
</tbody>
</table>

**Note:** DeepSea Power & Light strongly recommends Viton as the preferred O-ring material for connector replacements. If Viton is not available, Buna is an acceptable substitute.