

OceanLED Marine Product Support

AMPHIBIAN XTREME SERIES MANUAL

OceanLED

This installation/operation manual covers the following products:

		AMPHIBIAN X	TREME SERIES_		٦
Crewell Dear Plant	Coord B December Jacob Jacob	Ocours Denne Jane Stan	10 0000 1000	Coordina Cococco Cococco Restaura Sector	
	Amphibian Xtreme lights			Amphibian Pro Xtreme lights (*inclu	uding colours)
	A4 / A8 / A16			A4PRO / A8PRO* /	A16PRO*

Kit Includes			
Amphibian Xtreme Light	Bezel(s) Pro light contains 2 bezels	Mounting Screws and Mounting Template	Fuse Kit

OceanLED reserve the right to change this document without notice.



IMPORTANT: Please read the instructions completely before proceeding with the installation. These instructions supersede any other pre dated instructions if they differ.

Chapter 1	4
An overview of the underwater light installation. It includes sections on unpacking and inspecting the components, selecting the mounting site and a description of how best to make the cable runs.	
Chapter 2 Detailed instructions on how to mount and connect each type of light.	7
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Operating the light	
Chapter 4	13
Maintenance and troubleshooting tips.	

WARNING!

Never use solvents! Cleaners, fuel, paint, sealants, and other products that may contain strong solvents, such as acetone, that attack many plastics greatly reducing their strength and irreversibly damaging the special Tritonium coating and cable sheathings.

WARNING!

Light is for mounting directly to a flat surface, with the cable passing through a 1/2" - 5/8" (12 - 15mm) hole. Do not submerse your cable ends in water; cable and connections exposed to underwater submersion will not be covered by warranty. Mounting the light in any other configuration, other than those described in this guide, will invalidate its warranty.



IMPORTANT PRECAUTIONS!

ATTENTION INSTALLER: This manual contains important information about the installation, operation and safe use of this product. This information should be given to the owner and/ or operator of this equipment.

Risk Group 2

CAUTION: Possibly hazardous optical radiation emitted from this product. Do not stare at operating lamp. May be harmful to the eye.

CLASS 3: This equipment is designed to operate at voltages of less than 50v DC.

DANGER! Risk of electrical shock or electrocution!

This underwater light must be installed by a Licensed Marine Electrician in accordance with ABYC (American Boat and Yacht Council), NMMA, and any other applicable codes and ordinances. Improper installation will create an electrical hazard which could result in death or serious injury to swimmers, installers, or others due to electrical shock, and may also cause damage to property. Always disconnect the power to the light at the circuit breaker before servicing the light. Failure to do so could result in death or serious injury to serviceman, swimmers or others due to electrical shock.

WARNING: Before installing your OceanLED light, read and follow all warning notices and instructions which are included. Failure to follow safety warnings and instructions can result in property damage, severe injury, or even death.

WARNING: Before installing your OceanLED light, check local laws for restrictions regarding the use of colored lights in your area.

WARNING: Salt is an inherently corrosive material. Metal parts and certain natural and man-made surfaces are particularly susceptible to corrosion and deterioration when used in and around salt water. OceanLED Amphibian Xtreme lights are polymer and marine grade stainless steel products that are impervious to salt water corrosion. However, screws and fasteners used for the installation must be of a marine grade type stainless steel or equivalent and monitored annually to ensure the lights remain in service for years to come.

WARNING: (Metal & carbon fibre hull's only). If mounting the light to metal or carbon fibre surface, ensure that suitable measures have been put in place to account for the effects of galvanic corrosion i.e. mount suitable insulating material to the surface and then mount the light to the insulating material ensuring no electrical paths between the surface and light are present.

MARNING: Not suitable for use as on docks, piers or pilings. See our Dock Light products.



Chapter 1: Overview



This handbook provides instructions to assist you in the installation and set up of the Amphibian Xtreme lights from OceanLED.

1.1 Identifying your model



1.2 DC power / fuse ratings

The majority of installations will utilize onboard 12/24v DC power supply from a marine battery. However, if AC to DC power supply is being used, allow at least 15% reserve for voltage fluctuations due to variables beyond your control such as ambient temperature and supply voltage fluctuations to ensure your lights are always receiving the proper voltage and to ensure the power supply is not "overworked" causing premature failure. Use chart below in determining power supplies.

Model	Power consumption in Watts	15% reserve in Watts	Recommended fuse values
			12v/24v DC
A4	6	7	1.25 A
A8	12	14	2 A
A16	24	28	4 A
A4PRO	10	12	1.25 A
A8PRO	20	23	2 A
A16PRO	37	43	4 A
A8PRO Colours	20	23	2 A
A16PRO Colours	37	43	4 A

1.3 Tools and materials

- Drill
- Pozi head screwdriver
- Marine sealant 3M 4200 or equivalent
- Zip-ties
- Waterproof cable connectors / butt splices and gluelined heat shrink and/or IP68 junction box(s)
- Mounting template
- Sandpaper

WARNING: Do not fit the screw covers until the light has been fitted and tested!



1.4 Optional extras (Not available in all countries. Contact your local OceanLED representative for more information)

REM	REMOTE -				
•	The remote system allows you to control up to 4 OceanLED lights per receiver (multiple receivers can be used to control more lights) on your boat from a distance of up to 100 yards away. The remote system can be used as a general purpose remote switching unit and can be used to control your underwater lights, deck lights, flood lights, dock lights and more.				
•	This rugged IP67 remote control system is easy to install via screw terminals for power and outputs. Each receiver has 4 relay outputs, each capable of switching up to 250 watts.				
•	Additional transmitters may be added using the 'easy-team' process; any button on the transmitter can be used to control one or many outputs of the receiver.				
JUNCTION BOX -					
•	For a more professional watertight connection for your Amphibian Xtreme lights, use the fused junction box to connect up to 4 lights in an IP68 enclosure.				
1					

Products may vary from image shown.



WARNING: ENSURE MOUNTING LOCATION IS FLAT AND CHECK INTERNALLY FOR EASE OF ACCESS IF THERE IS A RIB, STRUT OR OTHER HULL THAT MAY INTERFERE WITH THE INSTALLATION.

1.5 Finding the mounting location - UNDERWATER

Considerations

Design -

- Amphibian Xtreme and Pro Xtreme lights are suitable for GRP and wooden hulls, as well as carbon fibre, aluminum/steel hulls using suitable mounting hardware.(If using stainless steel bezel ensure precautions for prevention of galvanic corrosion are employed (contact your local OceanLED dealer for more information).
- If positioning lights on a transom, more small lights look better than few bigger lights. E.g. 4x A8's look better than 2x A16's.
- When lights are pointing downwards, the light can reflect off a sandy sea bed giving a mirrored effect, and light will bounce back creating even more illumination.
- Ideal mounting depth is 10 20 cm / 4 8".
- Ideally mount your Amphibian Xtreme lights at similar depth levels when using underwater to ensure matching color consistency through the water. Deeper lights will look duller and possibly differ in color to shallower mounted units.

Spacing -

 If positioning lights on a transom, take into consideration swim platforms and obstacles that may block the initial portion of the light, it may be necessary to use the next model size up.

1.6 Finding the mounting location - OUT OF WATER

For use with Amphibian Xtreme series only. (Amphibian Pro Xtreme Series for underwater use only.)

Design -

• Fit cable securely. Ensure cable will be protected from chafing and any undue stress.







Chapter 2: Installation



Note: OceanLED makes every effort to protect our marine and fresh water

Penvironment as well as our natural resources. Please take care to keep packaging away from and out of the water by ensuring loose packaging materials are secured and not susceptible

to being blown into the water. Please recycle all packaging materials as the sustainability of our environment is everyone's responsibility.

WARNING: Ensure mounting location is flat and check internally for ease of access or if there is a rib, strut, stringer or other hull irregularity that may interfere with the installation.

WARNING: Never use power tools to secure your lights; hand tighten only.

WARNING: we recommend you use screws provided. If alternative screws are used, do not use counter sunk or non flat shoulder screws to secure your lights to the hull.

WARNING: OceanLED recommends dry fitting all products. When installing, be sure that the light fits the area and secures to the hull using the appropriate hardware before applying any sealant.

WARNING: Do not fit screw covers until the light has been fitted and tested.

WARNING: Light is for thru-hull mounting only. Cable and connections exposed to underwater submersion will not be covered by warranty!

WARNING: There are several different hull types. Most are either solid GRP or cored. Be sure you follow the correct procedures for the hull you are preparing since all require different preparation methods. We will cover the most common type below. If in doubt please contact your local OceanLED representative or the boat manufacturer for assistance.

WARNING: Please check all components prior to installation. If there is any damage to connectors, cables, and/or any other component, please notify OceanLED BEFORE installation. Failure to notify OceanLED of damage in transit prior to installation will lead to violation of warranty.

WARNING: Light is for mounting directly to a flat surface on the hull, with the cable passing through a 1/2 – 5/8" (12 - 15mm) hole in the hull. Do not submerse your cable in water; cable and connections exposed to underwater submersion will not be covered by warranty. Mounting the light in any other configuration, other than those described in this guide, will invalidate its warranty.

2.1 Preparing a fiberglass hull

TIP: Always wear safety goggles and a dust mask.

- 1. Drill a 3mm / 1/8" pilot hole square to mounting surface from inside the hull if possible. If there is a rib, strut, or other hull irregularity near the selected mounting location, this will need to be taken into account in the planning phase and the location adjusted accordingly, or the obstruction safely removed or modified. If the pilot hole is found to be drilled in the wrong location, drill a second hole in a better location and repair first pilot hole.
- 2. Using a suitable drill, make a 1/2'' 5/8'' (12 15mm) hole. Ensure the light will fit flush and will be square to the mounting surface.
- 3. Sand the area around the hole using a heavy grit sandpaper to remove the previous bottom paint and to ensure that the sealant will adhere properly to the hull. If there is any petroleum residue inside the hull, remove it with acetone before sanding.
- 4. Place light fixture into position or use mounting template provided. Mark the screw hole position and pilot drill using correct sized drill bit for included screws.
- 5. Always dry fit units before applying any sealant.



WARNING: Do not fit bezel screw cover plates until the final stage when lights have been confirmed in correct location and working. Removal of screw cover plate may impair future refit.

2.2 Installing the light fixture

TIP: Use a suitable marine sealant such as 3M[™] Marine Adhesive Sealant Fast Cure 4200FS. When applying sealant to light fixture, use the OceanLED packaging material as a cushion when placing light on the ground face down to prevent lens damage.

NOTE: If bottom painting your lights it is advisable to paint your bezel prior to fitting to the light unit.

- 1. Fit desired bezel over light unit.
- 2. Once the hull preparation is complete (see previous step 2.1), the light can be inserted into the hole previously prepared. Apply generous amounts of the sealant you are using to the back perimeter of the light body. Make sure to generously coat the wire of the light where it meets the back of the light. There should be an unbroken bead of sealant around the perimeter of the light unit..



Fig. 2.1



Fig. 2.2

TIP: It is critical to cover the entire perimeter of the body and circle the mounting screw hole so that there is a continuous and unbroken bead of sealant.

- *TIP:* Make sure to wrap the wire ends in electrical/masking tape. This will protect the bared cores from any bilge water inside the hull when you feed the light into the boat and prevent corrosion.
- 3. Insert the light into the hull, feeding the wire through first and seat into place. Press the light hard into the hull and twist slightly to spread the sealant around behind the light to ensure good adhesion.



4. To ensure correct dispersion of light underwater, ensure all Amphibian Xtremes are mounted with the correct orientation with text facing upwards. (see figure 1.2)





TIP: During/after fitting process, ensure cable is not under any undue stress.



Fig.2.4

5. We recommend you only use the mounting screws provided. If alternative screws are used, do not use counter sunk or non flat shoulder screws. Cover the threads with the sealant and screw into the predrilled pilot holes. *WARNING:* Tighten the screws with a hand tool ONLY!





6. Once you are satisfied that the unit is fully embedded onto the hull, you will notice that sealant has squeezed out from around the perimeter of the light. Using a cloth wipe off excess sealant to leave a clean seal. If you do not see sealant squeeze out from the body, you have not used enough sealant or tightened the unit enough to the hull. Carefully examine the installation to make sure the seal you have installed on the unit is fully water-tight. If in doubt, remove light, re-apply sealant and re-install.



2.3 - Connecting the light fixture

WARNING: Always consult a qualified electrician when connecting OceanLED light fixtures. *WARNING:* When connecting light units, please note that all OceanLED lights will operate within a specific voltage range.

Connecting lights to your V DC power source

It is recommended to connect the light to the DC power source using a two pole, screw type terminal block with a minimum voltage rating of 50V and a current rating of at least 5A. The ends of the cable should be stripped back (if required) and suitable ferrules fitted. The terminal block should be fixed inside a waterproof enclosure (IP66 minimum).

TIP: Switch and breaker need to be robust enought to support light.

TIP: For complete instructions on V DC connections, please refer to ABYC codes of practice and other applicable codes and ordinances for V DC connections.

WARNING: Never leave the bare cables unprotected. Take care to not leave the bare wire ends in bilge water before making the waterproof connections. Water deposits in the connectors and cables will cause corrosion. Over time water can also work its way into the unit along the inside of the cable due to capillary action causing the light to fail. This will NOT be covered under warranty.

- 1. Depending on the model of lights currently installed you will need to pull the correct sized power cable from the breaker/fuse panel to the light locations to supply constant power to the units. It is imperative that the correct sized tinned boat cable is used.
- 2. Using waterproof butt splices or IP68 waterproof junction boxes, make the connections at either end of the system to attach the lights to the vDC system. If appropriate always use a dielectric grease when making the connections and make sure any heat shrink used completely encapsulates the outer wire sheath (the use of glue-lined heatshrink is highly recommended to ensure water tightness). PLEASE NOTE Corrosion of wire, and/or water ingress into the light unit via the cable is NOT covered under warranty.
- 3. If you are not installing a custom fuse panel, it is imperative that the OceanLED supplied fuse is installed on each power line from each light. Please consult electrical specification on page 4 to select the correct fuse dependent on which model of light you have.



4. Cable tie up wire ensuring where the cable exits the light it is not under undue stress. Finish and test light units BEFORE the boat goes into the water. If you have any issues and need troubleshooting advice, please contact your local OceanLED representative.



Typical wiring diagram

This switch should be placed in a satisfactory location to allow switch operator direct viewing of the light cycle



2.4 - Finalize your OceanLED installation Test your lights

Always test the lights BEFORE the boat goes back into the water. Failure to test prior to launch may require boat to re hauled out. At this final stage make sure all of the system is operational (see chapter 3 for operating instructions). If you have any issues, please contact your local OceanLED representative.

WARNING: Never install a new light and leave the boat in the water unchecked for several days.

When the light has been fitted and confirmed working only at this stage you should fit the screw covers in place, **apply a small amount of sealant into the screw cover fixing holes** in the bezel and fit screw covers.

When the boat is placed in the water, immediately check for leaks. Note that very small leaks may not be readily observed. It is best not to leave the boat in the water for more than 3 hours before checking it again. If there is a small leak, there may be considerable bilge water accumulation after 24 hours. If a leak is observed you must take action immediately to prevent damage to the property.



<u>Fig. 2.6</u>



Chapter 3: Operation

3.1 - Single Color Pro Series Strobe

To enter strobe mode, toggle the power on and off quickly twice. They should now strobe in a pseudo-random pattern. To reset from strobe mode, turn off then back on again.

3.2 - Color Change Operation

The color change has three modes of operation, single color mode, cycle / programing mode, and strobe mode:

- 1. Single color mode this mode is entered when the light is first turned on. The light will be a single color, either a default blue, or a previously selected color.
- 2. Strobe mode to enter this mode, turn off the light for less than 1 second, then back on again. The light will flash in a pseudo-random pattern the color will be the same as that in single color mode.
- 3. Cycle / Program mode, to enter this toggle the power to the unit off twice for less than 1 second each time. The light will then slowly cycle and fade through the color spectrum (see diagram below for cycle order). It can be left in cycling if required, or alternatively, once the light shows the desired color this can be stored by switching the light off for more than 2 seconds. When the light is switched back on it will be back in single color mode, displaying the previously selected color. Single color mode this mode is entered when the light is first turned on. The light will be a single color, either a default blue, or a previously selected color.

NOTE: If during the above operations, one or more lights connected go out of sync, simply switch off the lights for more than 2 seconds, then re-enter cycle mode to re-select the color.

→ Blue → Red → Green → Blue → White → Blue/White → Red/White → Green/White \cdot

Colour Change Fade Cycle Order

3.3 - Diagnostic LEDs

The Amphibian Xtreme series is fitted with an advanced diagnostic indicator system. There are two small indicator LEDs (one red, one orange) within the unit, visible through the front lens.

When the unit is first turned on, both LED's will flash briefly. This is normal operation and is part of the start-up procedure, to show that the LEDs are functioning. During normal operation the indicator LEDs should not be illuminated. The table within the troubleshooting section summarizes the detected fault modes:



Chapter 4: Maintenance and troubleshooting



4.1 - Cleaning Instructions

Sea growth can collect quickly on the light and this can reduce the performance in just a few weeks. To prevent the build-up of sea growth, all OceanLED lights have been coated with a specialized Tritonium coating which makes the surface of the lens a non-stick layer which helps ward off long term barnacle buildup. Lights should be cleaned with a boat brush or similar biweekly or as needed to keep the lens of the light clear. Growth varies greatly around the world and maintenance is imperative to the proper operation and longevity of the product. If heavy fouling occurs, barnacles can be removed from the lens using a plastic scraper and moderate pressure. This can be done in the water using a plastic scraper. If out of water, moisten the growth before wiping.

CAUTION: Harsh cleaning solvents will damage the light and Tritonium coating.

4.2 - Replacement Parts

Lost, broken, and worn parts can be replaced on request and can be obtained through your local OceanLED representative.

If the external flexible cable of this unit is damaged, contact your local OceanLED representative to arrange for replacement (cable must only be replaced by OceanLED, service agent or a similar qualified person).



4.3 - Troubleshooting problems and their solutions

Amphibian Xtreme lights			
Problem	Check	Result	Fix
Light does not look bright.	Check that there is no marine growth on the lens.	Sea life / barnacles present.	Clean the lens as per instruction booklet.
	Check voltage supply to the light is between11v and 32v DC(The light will still work between 9 and 11 volts however at reduced brightness).	Voltage is either too high or too low.	See diagnostic LED section below for more information. Investigate reason for high or low.
	Check voltage supply is stable and does not fluctuate.	Voltage is fluctuating.	Investigate reason for voltage fluctuation and fix.
	Check that the electrical connections between the light and the supply cable have been made correctly.	Poor electrical connection.	Remake connection and seal joint correctly.
	Confirm all LEDs are illuminated.	1 or more LEDs are not working.	Contact your dealer. If the installation instructions have not been followed and as a result the light has been damaged. This is not covered by the warranty.
	Check lights to see if water is present inside the light.	Water present.	If water is present contact your dealer. If the installation instructions have not been followed and as a result the light has been damaged. This is not covered by the warranty.
Light does not light up.	Check that there is power supplied to the light cable connection.	Poor electrical connection.	Trace the cables back, checking at joints until break has been located.
	Check that the wiring polarity is correct, red to positive and black to negative.	Polarity incorrect.	Change the wiring polarity and seal joint correctly.
	Check that there is power supplied to the light cable connection.	Replace fuse.	If fuse keeps blowing then there is a short circuit in the light system that must be traced and rectified. If no external short can be located contact your local Oceanled representative.
Light has water inside.	Check connections to make sure they are not submerged in water.	Light will require replacing.	This is not covered by the warranty.
	Check cable to make sure there is no damage to the cable. (If cable is damaged, it must only be replaced by OceanLED, service agent or similar qualified person).	Light will require replacing.	This is not covered by the warranty.



4.4 - Diagnostic LEDs

The Amphibian Xtreme series is fitted with an advanced diagnostic indicator system. There are two small indicator LEDs (one red, one orange) within the unit, visible through the front lens.

When the unit is first turned on, both LED's will flash briefly. This is normal operation and is part of the start-up procedure, to show that the LEDs are functioning. During normal operation the indicator LEDs should not be illuminated.

The table below summarizes the detected fault modes:

Amphibians			
Red LED	Orange LED	Description	
Flashing	Off	The unit is thermally throttling – output power has either been reduced to prevent unit from damage due to overheating, or unit has been shutdown if the temperature is too high. NOTE - This may occur in normal operation if there is high ambient temperature, or a Pro series model is run out of water.	
Off	On	Input voltage is too low - less than ~9V. Check voltage of power source and cabling for bad connections and rectify.	
Off	Flashing	Input voltage is too high - above ~32V. Check voltage of the power source and rectify.	
Flashing	Flashing	Unit has detected a fault with the wiring or the power source is not capable of supplying the required current. The input voltage is dropping below the minimum allowed during start-up. After five start-up attempts the unit will shut down and both indicator LEDs will flash continuously. This could be due to a poor power source (e.g. discharged battery) or voltage drops caused by poor connections or incorrect wire gauge.	
Flashing	On	Internal fault detected with temperature sensor – if this issue persists contact your dealer.	