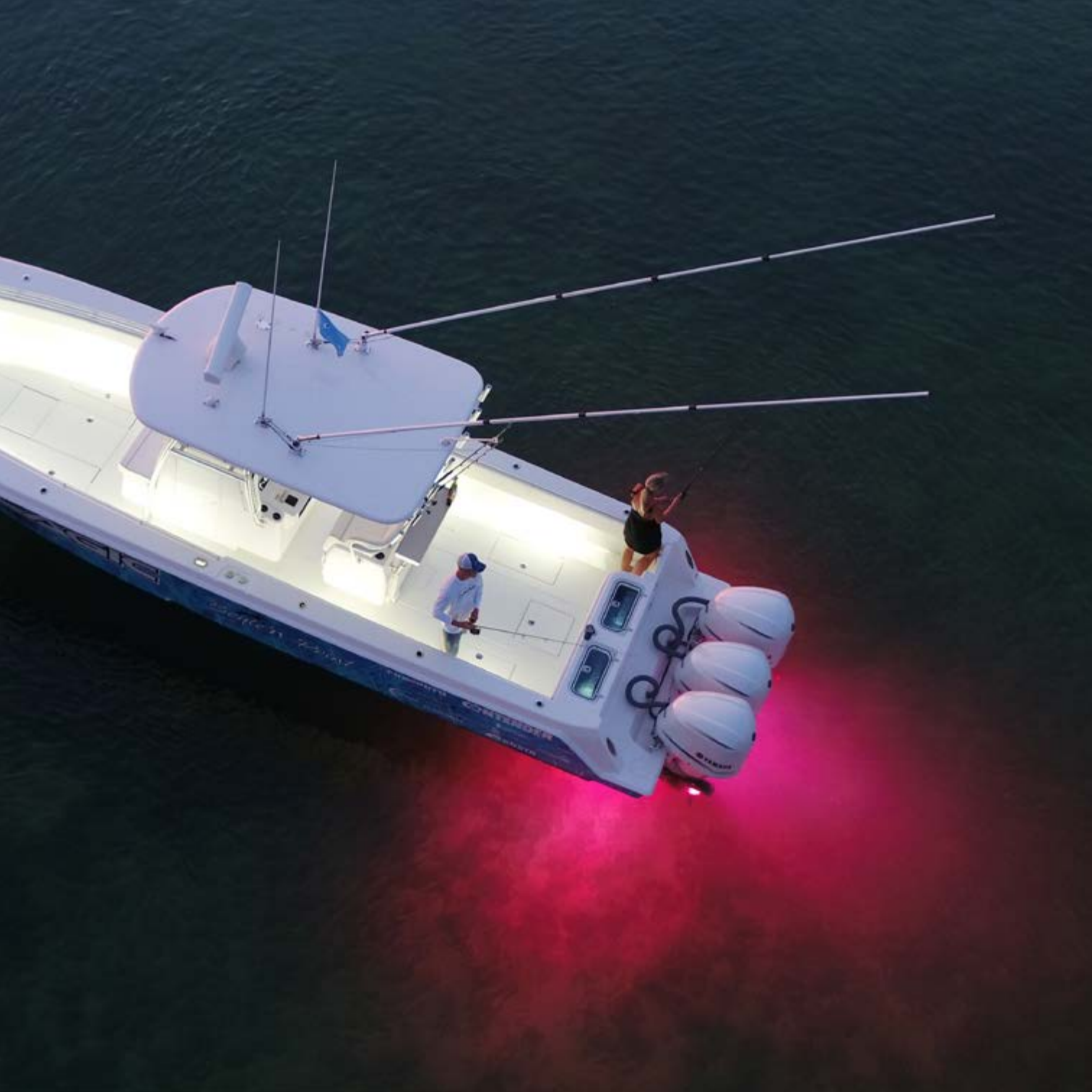


**OceanLED**

**PRODUCT BROCHURE**

LIGHT. *YEARS AHEAD.*



# CONTENTS

OceanLED

<b>Discover D3</b>	<b>05</b>	<b>EXPLORE E8</b>	<b>27</b>
<b>X-SERIES X4</b>	<b>07</b>	<b>EXPLORE E9</b>	<b>29</b>
<b>X-SERIES X8</b>	<b>09</b>	<b>L-Series to Hybrid E9 Upgrade Kit</b>	<b>31</b>
<b>X-SERIES X16</b>	<b>11</b>	<b>F-Series to Hybrid E8 Upgrade Kit</b>	<b>33</b>
<b>SPORT SERIES</b>	<b>13</b>	<b>Dock Light Series</b>	<b>35</b>
<b>Sport Colours – Camera Edition</b>	<b>15</b>	<b>OceanBridge</b>	<b>37</b>
<b>EXPLORE E2</b>	<b>17</b>	<b>EYES Leisure Marine Camera</b>	<b>39</b>
<b>EXPLORE E3</b>	<b>19</b>	<b>EYES Superyacht Camera</b>	<b>41</b>
<b>EXPLORE E6</b>	<b>21</b>	<b>Pro-Series to Explore Upgrade Kit</b>	<b>43</b>
<b>EXPLORE E7</b>	<b>23</b>		
<b>EXPLORE THRU-HULL SERIES</b>	<b>25</b>		



# Discover D3

## SURFACE MOUNTED UNDERWATER LIGHT

SUITABLE FOR USE ABOVE WATER



The Discover D3 takes reliability to the next level. As our marketing team once famously said, "the D3 is like a tank". Specifically designed for hulls where a flush-mounted light is preferred, space is in short supply, or an ultra-durable light solution is required, the D3 uses a moulded single-piece Grilamid bezel, making water ingress impossible from the light face.

Benefiting from our signature underwater optics and the coveted OceanLED light blade, the Discover D3 outperforms other lights with twice its power, producing a lighting effect well beyond its 700 fixture lumen figure headline figure.

The Grilamid construction makes the D3 UV and seawater-resistant, meaning no degradation over time. With just a 70mm footprint, the D3 is one of the most compact lights available anywhere, and thanks to its advanced underwater optics the D3 has an incredibly low power draw. The unique built-in rear submersion protection system protects the light in cases where the stern may flood, and for your complete peace of mind, the D3 carries an IP69K rating for water ingress protection.

### Light Colour Options:



Ultra White



Midnight Blue



Up to 700  
Fixture  
Lumens



Underwater  
Optics



Ultra  
Reliable



Easy  
Install



Built-in  
Driver



Dynamic  
Audio Mode  
(Compatible)



Wave  
Motion Mode  
(Compatible)

<b>Cable Length</b>	2m
<b>Footprint</b>	70mm x 70mm
<b>Hole Cut-Out</b>	1.73" (44mm)
<b>Material</b>	Anodised Aluminium
<b>Warranty</b>	2 Year - No Quibble Warranty

APPROVED  
for use on  
TRIMSTRONG brackets



# X-SERIES X4

## SURFACE MOUNTED UNDERWATER LIGHT

SUITABLE FOR USE ABOVE WATER

The X-Series X4 is a compact, surface-mounted underwater light solution, ideal for smaller leisure marine boats. Capable of producing up to 1,150 fixture lumens and fitted with our signature optics, the small footprint and big performance of this super durable light makes it the first choice for thousands of boat owners around the world.

Constructed using Grilamid, due to its incredibly robust composition, the X4 boasts an industry leading IP69k certification for water ingress, making it one of the most reliable underwater lights in the world. Easy to install with a single half-inch hole, the single-wire interface creates a true plug-and-play light.



### Bezel Colour Options:



### Light Colour Options:



- Upto 1,150  
Fixture  
Lumens**
- Underwater  
Optics**
- Ultra  
Reliable**
- Easy  
Install**
- Built-in  
Driver**
- Full  
Colour**
- Dynamic  
Audio Mode  
(Compatible)**
- Wave  
Motion Mode  
(Compatible)**

<b>Cable Length</b>	3m
<b>Footprint</b>	137mm x 74mm
<b>Hole Cut-Out</b>	0.5" (12.5mm)
<b>Material</b>	Grilamid
<b>Warranty</b>	2 Year - No Quibble Warranty

APPROVED  
for use on  
TRITONIUM brackets



# X-SERIES X8

## SURFACE MOUNTED UNDERWATER LIGHT

SUITABLE FOR USE ABOVE WATER

With its incredible performance, affordable price tag and second to none reliability, the X-Series X8 is one of the most popular lights in the OceanLED range. This surface-mounted underwater light solution boasts up to 2,300 fixture lumens, and paired with our signature optics you have a light that punches well above its headline fixture lumen figure.

Constructed using a moulded single piece Grilamid lens, water ingress is almost impossible, which is why the X8 has achieved an IP69K certification for water ingress protection. So, if you're looking for a light which will stand the test of time, look no further.

Available in a variety of bezel colours and materials, the X8 can be customised to your boats needs, with its surface-mount design its easy to instal. A half inch (12.5mm) is all that's required, no big cutouts, and with it's built-in driver you don't have to worry about bulky external drivers.

### Bezel Colour Options:



### Light Colour Options:



<b>Cable Length</b>	3m
<b>Footprint</b>	219mm x 78mm
<b>Hole Cut-Out</b>	0.5" (12.5mm)
<b>Material</b>	Grilamid
<b>Warranty</b>	2 Year - No Quibble Warranty

- Upto 2,300  
Fixture  
Lumens**
- Underwater  
Optics**
- Ultra  
Reliable**
- Easy  
Install**
- Built-in  
Driver**
- Full  
Colour**
- Dynamic  
Audio Mode  
(Compatible)**
- Wave  
Motion Mode  
(Compatible)**

APPROVED  
for use on  
FRASER & NEAVE brackets



# X-SERIES X16

## SURFACE MOUNTED UNDERWATER LIGHT

SUITABLE FOR USE ABOVE WATER



Enjoy high performance, big 'bang for your buck', and a single piece Grilamid front face, which makes water intrusion almost impossible from the front of the light; the X-Series X16 is ideally suited to life in the water. The outstanding performance of the X16, with its 4,500 fixture lumen output and specially engineered underwater optics, is matched only by its reliability and build quality. The advanced Grilamid construction material negates the risk of corrosion over long periods of time in the water and makes installation on any hull type easy.

Boasting IP69K certification for water ingress protection, and covered by our No Quibble Warranty, your complete peace of mind is assured. Surface-mounted and requiring only a 12.5mm hole for installation, the X16 is ideally suited to leisure and sport fishing vessels of any size. Available in three different finishes, black, white and stainless steel, customizing the look of your underwater lights has never been easier.

### Bezel Colour Options:



### Light Colour Options:



<b>Cable Length</b>	3m
<b>Footprint</b>	250mm x 109mm
<b>Hole Cut-Out</b>	0.5" (12.5mm)
<b>Material</b>	Grilamid
<b>Warranty</b>	2 Year - No Quibble Warranty



Upto 4,500  
Fixture  
Lumens



Underwater  
Optics



Ultra  
Reliable



Easy  
Install



Built-in  
Driver



Full  
Colour



Dynamic  
Audio Mode  
(Compatible)











Wave  
Motion Mode  
(Compatible)

APPROVED  
for use on  
TRIMASTER brackets



**Light Colour Options:**

-   
 Ultra White
-   
 Midnight Blue
-   
 Dual White/  
Blue
-   
 Full Colour  
DMX

-   
**Upto 6,000  
Fixture  
Lumens**
-   
**Advanced  
Underwater  
Optics**
-   
**Ultra  
Reliable**
-   
**Easy  
Install**
-   
**Built-in  
Driver**
-   
**Full  
Colour**
-   
**Dynamic  
Audio Mode  
(Compatible)**
-   
**Wave  
Motion Mode  
(Compatible)**

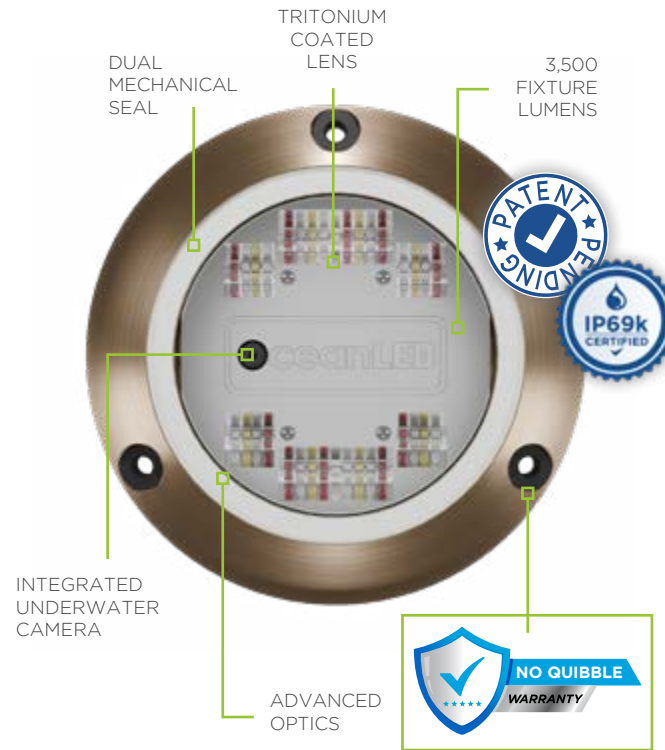
# SPORT SERIES

## SURFACE MOUNTED UNDERWATER LIGHT

There is a reason OceanLED is the first choice for boat owners around the globe, & the incredible reputation of the Sport Series is a big part of that. This ultra-reliable surface-mounted light is capable of producing up to 6,000 fixture lumens. Constructed using the finest marine-grade aluminum bronze, and certified to IP69K for water ingress protection, the Sport Series is the perfect choice for sport fishing vessels, leisure craft, and wake sports boats. Easy to install with a single half-inch hole, the single-wire interface creates a true plug-and-play light.

<b>Cable Length</b>	2m
<b>Footprint</b>	3.93" (100mm)
<b>Hole Cut-Out</b>	0.5" (12.5mm)
<b>Material</b>	AB2 Aluminium Bronze
<b>Warranty</b>	2 Year - No Quibble Warranty

**NEW**



**SPORT COLOURS - CAMERA EDITION**

**SURFACE MOUNT UNDERWATER LIGHT & CAMERA**

The Sport Colours – Camera Edition is the world’s first surface-mounted, full-colour underwater light with an integrated underwater camera. Designed for both recreational and professional use, this all-in-one solution delivers exceptional underwater visibility and unmatched lighting effects, ideal for leisure boats and sport fishing vessels.

**More than an accessory – it’s a competitive advantage.**

Its wide angle-of-view offers a natural perspective with zero distortion, making it ideal for docking, hazard detection, and capturing underwater action in full clarity. Producing 3,500 fixture lumens, the Sport Colours – Camera Edition leverages OceanLED’s most advanced optical technology, ensuring uncompromised performance.

**Light Colour Options:**



<b>Cable Length</b>	2m
<b>Footprint</b>	3.93" (100mm)
<b>Hole Cut-Out</b>	0.5" (12.5mm)
<b>Video Connection</b>	BNC
<b>Warranty 2 Year</b>	No Quibble Warranty



**Underwater Camera**



**3,500 Fixture Lumens**



**Advanced Underwater Optics**



**Wide View**



**Ultra Reliable**



**Easy Install**



**Sport Fishing Tournaments**



**In-Water Safety**

**WE REIMAGINED** WHAT’S POSSIBLE BENEATH THE WATERLINE.





# EXPLORE E2

## EXCHANGEABLE FLUSH MOUNTED UNDERWATER LIGHT

The E2 is the perfect solution for those looking for an XFM style light, but suffer with a lack of space. The E2's single colour design means just one cable to the back of the light, a true plug and play solution. Boasting up to 3,000 lumens, IP69K certification for water ingress protection, and temporary rear submersion as standard, the E2 is as tough as they come.

Benefiting from our signature underwater optics, the E2 produces an unrivalled lighting effect with a fraction of the power larger lights need to produce the same results. The XFM design offers an ultra-low profile outer face, perfect for those looking for a flush fitting, and allows the light cartridge to be removed from the rear. Removing the need to haul the boat out of the water for light maintenance or upgrades.

### Beam Options:



### Light Colour Options:



<b>Minimum Space Inside the Hull</b>	6.78" (172mm)
<b>Footprint</b>	80mm x 80mm
<b>Hole Cut-Out</b>	2.44" (62mm)
<b>Material</b>	AB2 Aluminium Bronze
<b>Warranty</b>	2 Years



**Upto 3,000 Fixture Lumens**



**Underwater Optics**



**Ultra Reliable**



**Easy Install**



**Built-in Driver**



**Dynamic Audio Mode (Compatible)**



**Wave Motion Mode (Compatible)**



# EXPLORE E3

## EXCHANGEABLE FLUSH MOUNTED UNDERWATER LIGHT

The Explore E3 benefits from our most advanced underwater optics, specifically designed by our in-house team of expert engineers to supercharge light performance. With advanced light focusing technology and upto 5,000 fixture lumens, our optics compress the light beam to create a blade effect, that cuts through water in a way no other underwater light brand can match. The result is a light that creates incredible lighting effects, whilst using far less power than its counterparts.









The Explore E3 has been rigorously tested to IP69K, the highest water ingress protection standard available to ensure your complete peace of mind. The forged marine-grade aluminum bronze housing, specialist toughened colourless glass and twin seals take reliability to unmatched heights. Thanks to its XFM design, light cartridges can be quickly and easily replaced without hauling the boat. Making it the ideal solution for larger vessels.

### Approvals:

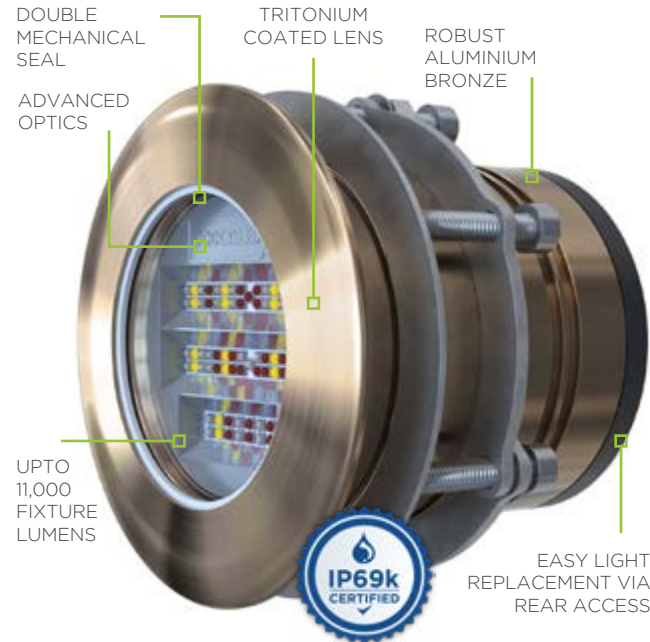


### Light Colour Options:

-   
Ultra White
-   
Midnight Blue
-   
Dual White/Blue
-   
Full Colour DMX

-   
**Upto 5,000  
Fixture  
Lumens**
-   
**Advanced  
Underwater  
Optics**
-   
**Ultra  
Reliable**
-   
**Easy  
Install**
-   
**Built-in  
Driver**
-   
**Full  
Colour**
-   
**Dynamic  
Audio Mode  
(Compatible)**
-   
**Wave  
Motion Mode  
(Compatible)**

<b>Minimum Space Inside the Hull</b>	9.17" (170mm)
<b>Footprint</b>	105mm x 105mm
<b>Hole Cut-Out</b>	3.25" (83mm)
<b>Material</b>	AB2 Aluminium Bronze
<b>Warranty</b>	3 Years



DOUBLE MECHANICAL SEAL

ADVANCED OPTICS

UPTO 11,000 FIXTURE LUMENS

TRITONIUM COATED LENS

ROBUST ALUMINIUM BRONZE



EASY LIGHT REPLACEMENT VIA REAR ACCESS

# EXPLORE E6

## EXCHANGEABLE FLUSH MOUNTED UNDERWATER LIGHT

The Explore E6 XFM takes underwater lighting to breathtaking new heights. Born of the same technology used in our superyacht range, the E6 is capable of creating unrivalled lighting effects. Available in full colour, dual and single colour options, and producing up to 11,000 fixture lumens, this industry-leading light dominates its class. The XFM design offers an ultra-low profile outer face, perfect for those looking for a flush fitting, and allows the light cartridge to be removed from the rear, removing the need to haul the boat out for light maintenance or upgrades.









The E6 boasts the highest possible credentials for durability and water ingress protection with its IP69k certification. It benefits from our most advanced underwater optics, creating the coveted OceanLED light blade effect, cutting through water in a way no other brand can match. For those looking for the ultimate underwater light for larger vessels, look no further.

### Approvals:

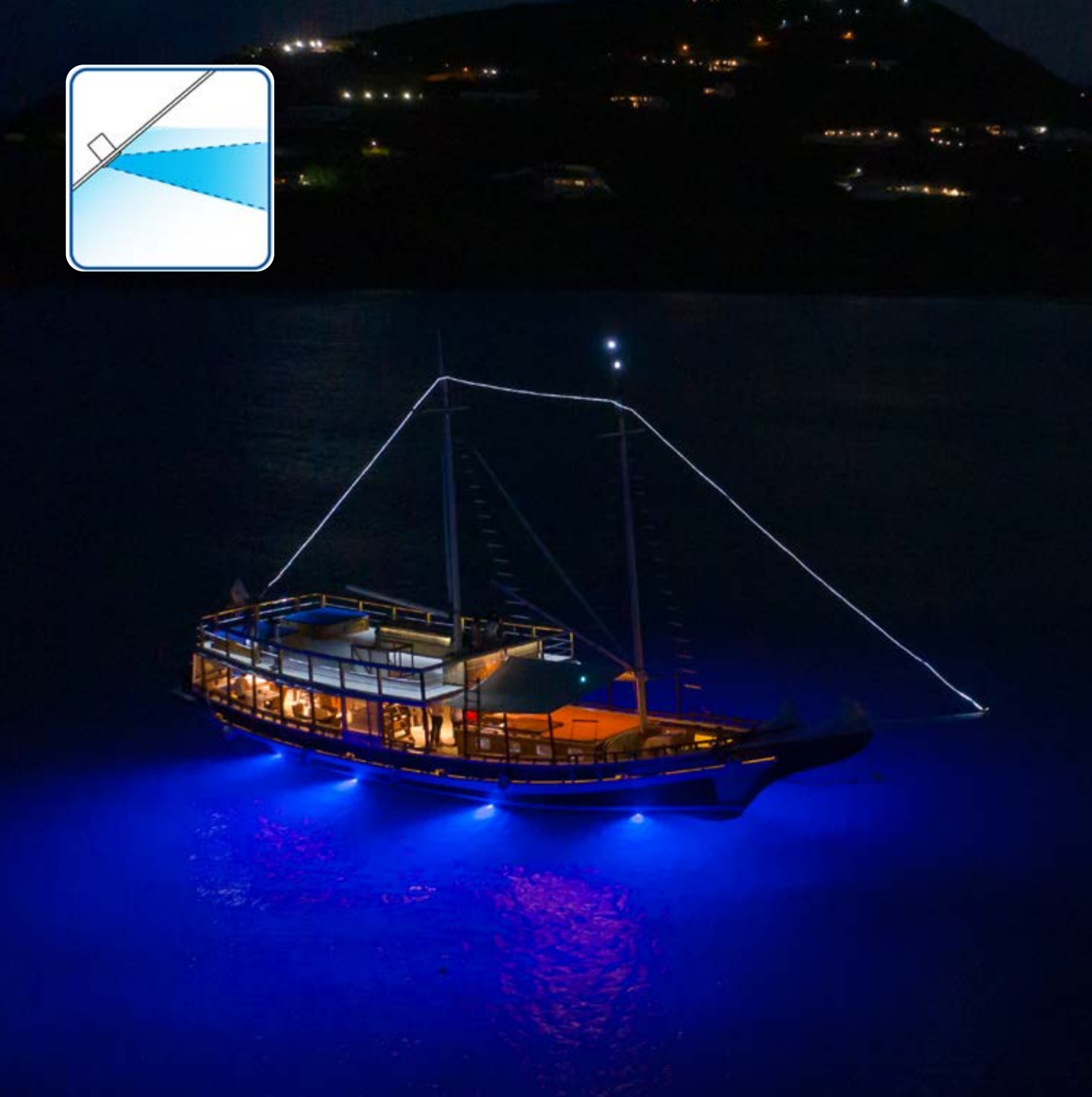


### Light Colour Options:

-   
 Ultra White
-   
 Midnight Blue
-   
 Dual White/Blue
-   
 Full Colour DMX

-   
**Up to 11,000 Fixture Lumens**
-   
**Advanced Underwater Optics**
-   
**Ultra Reliable**
-   
**Easy Install**
-   
**Built-in Driver**
-   
**Full Colour**
-   
**Dynamic Audio Mode**  
(Compatible)
-   
**Wave Motion Mode**  
(Compatible)

<b>Minimum Space Inside the Hull</b>	9.17" (233mm)
<b>Footprint</b>	105mm x 105mm
<b>Hole Cut-Out</b>	3.25" (83mm)
<b>Material</b>	AB2 Aluminium Bronze
<b>Warranty</b>	3 Years



# EXPLORE E7

## EXCHANGEABLE FLUSH MOUNTED UNDERWATER LIGHT

### CUSTOMISABLE ANGLED INTERNAL OPTICS

The Explore E7 is a revolutionary underwater light, capable of creating unrivalled lighting effects with up to 50° degrees of angling adjustment. Available in single, dual and full colour options, producing up to 11,000 fixture lumens, this industry-leading light dominates its class thanks to its patented angling optics. These incredible optics create a powerful blade by compressing the light into a 90° x 20° beam that cuts through the water, in a way no other underwater light can match.



Our most revolutionary optics allow for up to 50° of angling, a game changer for GRP and wooden hulls, ensuring that even the trickiest hulls can achieve incredible lighting effects. OceanLED is renowned for the engineering-led approach we take with our light design, which is why the E7 boasts an IP69K certification, the highest possible rating for water ingress protection. For the first time, smaller vessels have access to the same technology as superyachts.

#### Approvals:

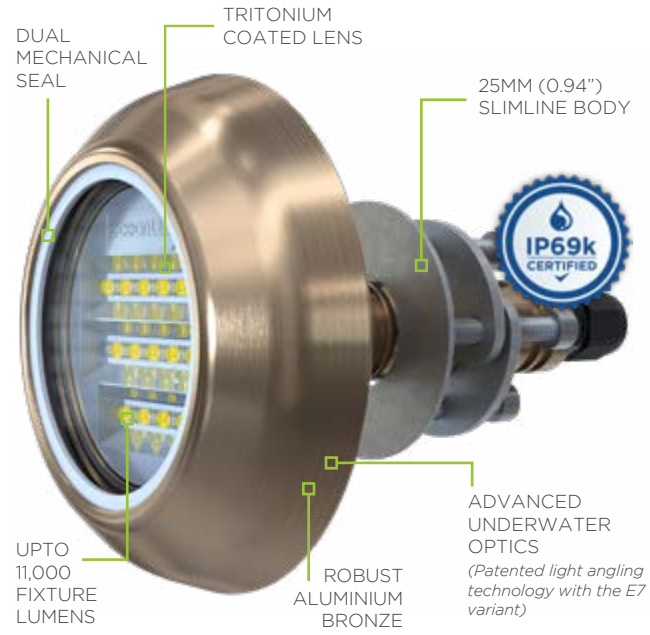
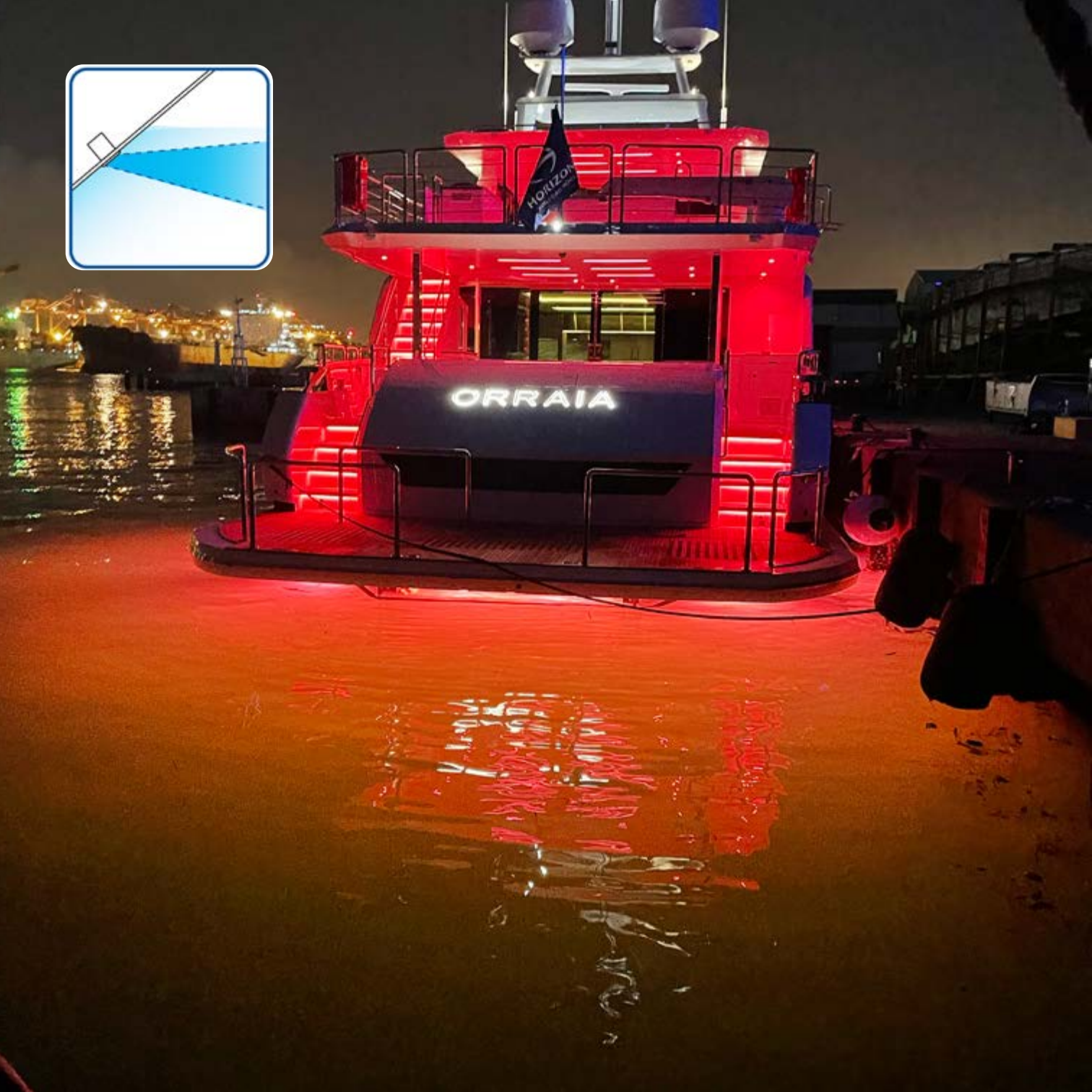


#### Light Colour Options:



 <b>Up to 11,000 Fixture Lumens</b>	 <b>Advanced Angling Technology</b>	 <b>Advanced Underwater Optics</b>	 <b>Ultra Reliable</b>	 <b>Easy Install</b>	 <b>Built-in Driver</b>	 <b>Dynamic Audio Mode (Compatible)</b>	 <b>Wave Motion Mode (Compatible)</b>
---	---	--	--	--	---	---	---

<b>Minimum Space Inside the Hull</b>	9.17" (233mm)
<b>Footprint</b>	105mm x 105mm
<b>Hole Cut-Out</b>	3.25" (83mm)
<b>Material</b>	AB2 Aluminium Bronze
<b>Warranty</b>	3 Years



## EXPLORE THRU-HULL SERIES

### THRU-HULL MOUNTED UNDERWATER LIGHTS

The Explore Thru-Hull range has been developed specifically for those who wish to minimise the hole cut-out required to install underwater lights, whilst still achieving the big fixture lumen figures and angling abilities that come with XFM underwater lights. The slimline design of the Thru-Hull series only requires a 25mm (0.94") cut-out, ensuring easy installation and your peace of mind.

The Explore Thru-Hull variant is available in E6 and E7 formats producing up to 11,000 fixture lumens in single, dual or full colour options. The Explore Thru-Hull series boasts the unmatched lighting effects achieved by our XFM models. Utilising the same advanced underwater light optic technology found in our superyacht range, the E6 and E7 Thru-Hull lights give you far superior light penetration.

The patented Explore E7 Thru-Hull version comes equipped with the same industry leading light angling technology as the XFM model. Even the trickiest hull angles can be overcome with 50° of internal angling available. For your complete peace of mind, the Thru-Hull range comes with IP69K certification for water ingress protection, ensuring total reliability and long-lasting durability.

#### Approvals:



#### Light Colour Options:



-   
**Up to 11,000  
Fixture  
Lumens**
-   
**Advanced  
Underwater  
Optics**
-   
**Ultra  
Reliable**
-   
**Easy  
Install**
-   
**Advanced  
Angling  
Technology  
(E7 only)**
-   
**Full  
Colour**
-   
**Dynamic  
Audio Mode  
(Compatible)**
-   
**Wave  
Motion Mode  
(Compatible)**

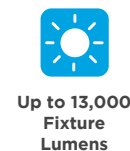
<b>Minimum Space Inside the Hull</b>	8.35" (212mm)
<b>Footprint</b>	4.33" (110mm)
<b>Hole Cut-Out</b>	0.94" (25mm)
<b>Material</b>	AB2 Aluminium Bronze
<b>Warranty</b>	3 Years



**Approvals:**



**Light Colour Options:**



# EXPLORE E8

## WELD-IN UNDERWATER LIGHT

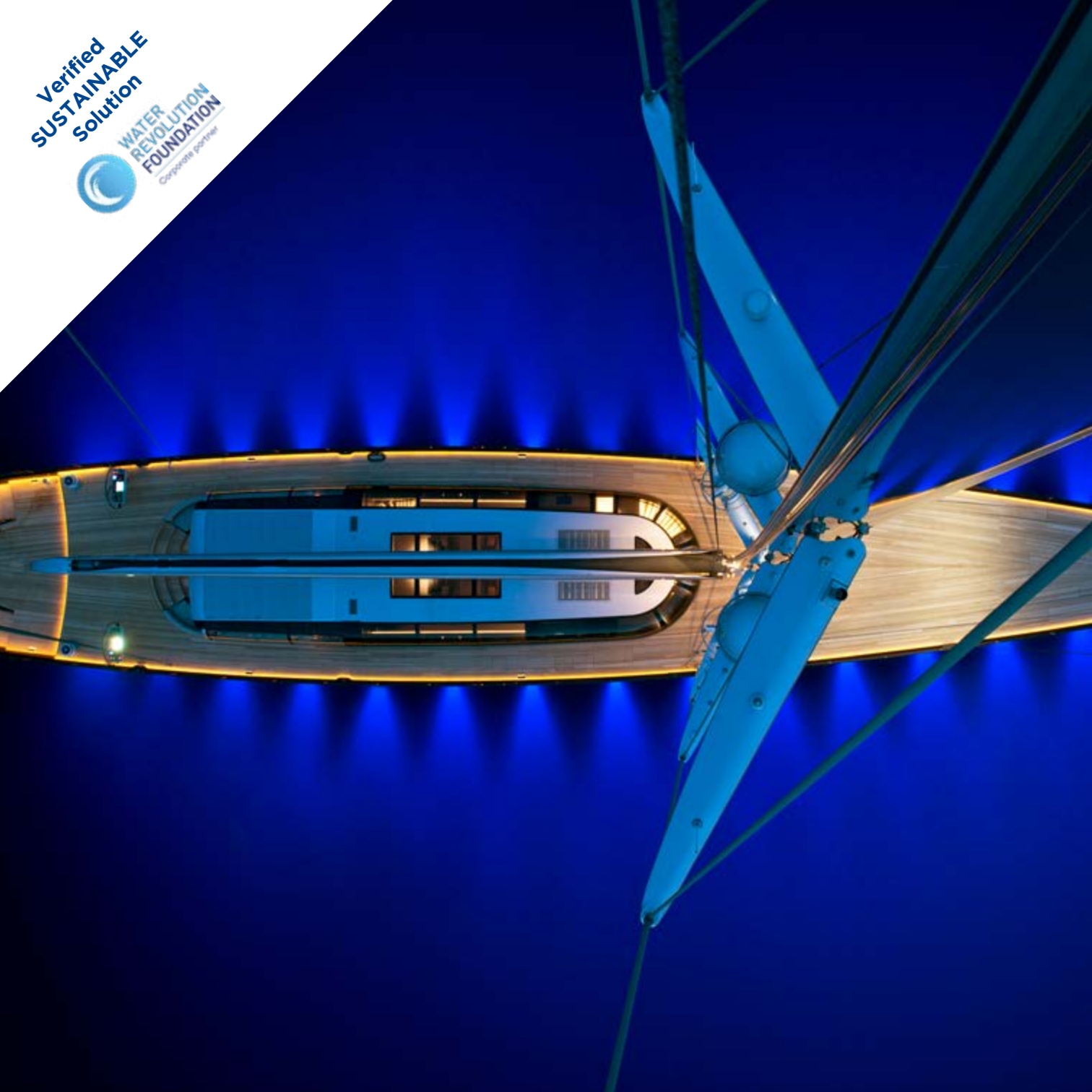
The Explore E8 has been specifically developed for superyachts and other metal hulled vessels. Designed and built using our most advanced, underwater light technology, the Explore E8 has no equal when it comes to lighting up the biggest vessels in the world.

This incredible light offers an unmatched lighting effect. Producing up to 13,000 fixture lumens, in combination with our most advanced underwater optics, the E8 creates the coveted OceanLED blade of light. Cutting through the water with a 90° x 20° light beam, allowing for superior light penetration. The revolutionary adjustable optics allow light angles to be customised based upon individual vessel's needs. Never before has light angling been so easily attainable. Even vessels with the shallowest angles on their hulls can achieve incredible results.

As the industry's only superyacht specific underwater light to achieve an IP69K certification, the E8 boasts unmatched protection and reliability, as well as an industry leading three-year warranty.

The E8 is the only underwater light solution verified by the Water Revolution Foundation as a sustainable solution, making it the obvious choice for yacht designers and builders.

<b>Weight (Aluminium / Steel)</b>	1.75kg / 3.2kg
<b>Cofferdam Diameter</b>	150mm x 150mm
<b>Material</b>	AB2 Aluminium or Stainless Steel
<b>Warranty</b>	3 years



# EXPLORE E9

## WELD-IN UNDERWATER LIGHT

The Explore E9 is the crown jewel of the OceanLED range. A patented and one-of-a-kind light, the E9 overcomes almost any light accessibility issue a vessel designer might face. Thanks to its patented wet connection technology, light maintenance can be done without hauling the vessel out of the water. Light cartridges can even be swapped out from the exterior of the hull, whilst submerged.

An Incredible light output of 13,000 fixture lumens, coupled with our most advanced optics, make the Explore E9 the most potent underwater light available today. Deploying our most advanced optics, the E9 creates the coveted OceanLED light blade, ensuring an unmatched lighting effect.

The revolutionary adjustable optics allow light angles to be customised based upon individual vessels needs. Never before has light angling been so easily attainable. Even vessels with the shallowest angles on their hulls can achieve incredible results.

There is a reason OceanLED is the first choice for yacht builders around the globe, and the almost legendary reputation of the Explore E9 is a big part of that. Made from the highest marine grade aluminium or steel, the E9 boasts IP69K certification, making it the most reliable underwater light solution for your metal hulled vessel.



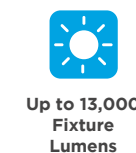
DUAL MECHANICAL SEAL

ALUMINIUM OR STAINLESS STEEL COFFERDAM

### Approvals:



### Light Colour Options:



<b>Weight (Aluminium / Steel)</b>	4.2kg / 8.4kg
<b>Cofferdam Diameter</b>	133mm x 133mm
<b>Material</b>	AB2 Aluminium or Stainless Steel
<b>Warranty</b>	3 years

# REFIT SOLUTION



## L-SERIES TO HYBRID E9 UPGRADE KIT

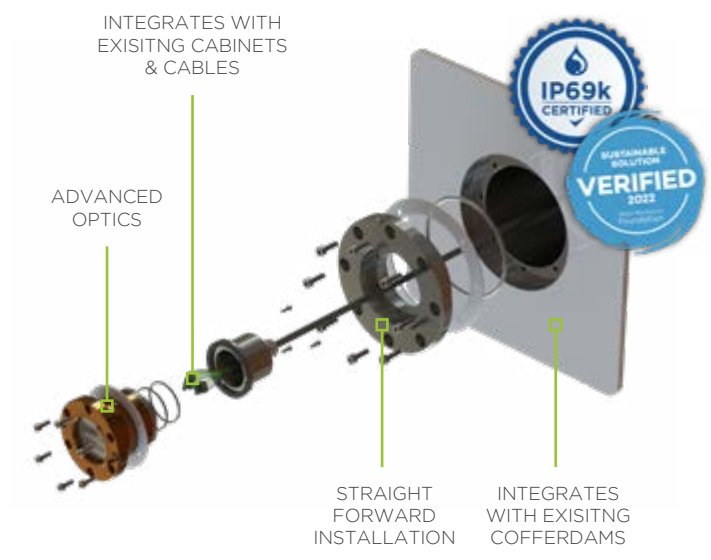
### REFIT SOLUTION

The L-Series to Hybrid E9 Upgrade Kit has been designed specifically for superyachts equipped with L-Series underwater lights, allowing them to upgrade to the latest lighting technology quickly and easily.

The kit installs directly into the existing L-Series cofferdam, eliminating the need to replace cofferdams, wiring, or cabinets. This simple installation process makes upgrading straightforward, reducing refit time and cost.

The upgrade solution uses a hybrid version of the latest Explore E9 light cartridge, offering all the patented E9 advantages, most notably the ability to replace the light cartridge from in the water, without hauling the yacht.

The kit is available in two versions, giving owners and captains the choice between our Wet-Mate or Dry-Mate connection technology.



#### Approvals:



#### Approvals Pending:



#### Light Colour Options:



<b>Fitment Types</b>	Dry-Mate / Wet-Mate
<b>Driver Type</b>	Existing L-Series Drivers
<b>Angled Optics Options</b>	0°, 10°, 20°, 30°, 40° & 50°
<b>Warranty</b>	3 Years



**Improved Fixture Lumens**



**Advanced Underwater Optics**



**Ultra Reliable**



**Easy Installation**



**Advanced Light Angling Technology**



**L-Series Driver Cabinet**



**Dual Mechanical Seals**

**REFIT SOLUTION**



**F-SERIES TO HYBRID E8 UPGRADE KIT**

**REFIT SOLUTION**

The F-Series to Hybrid E8 Upgrade Kit provides superyachts equipped with F-Series underwater lights an efficient and cost-effective way to upgrade to the latest lighting technology.

Designed for straightforward installation, the kit uses a hybrid Explore E8 light cartridge which fits directly into the existing cofferdam, eliminating the need to replace cabinets or cabling. This significantly reduces the time, complexity, and cost typically associated with upgrading underwater lighting systems.

Available in two versions (depending on whether you are in or out of the water for the upgrade), the upgrade kit offers the option to replace seals and lenses during installation, helping extend product performance and ensure long-term reliability.



**Approvals:**



**Approvals Pending:**



**Light Colour Options:**



<b>Fitment Types</b>	In Water / Out of Water
<b>Driver Type</b>	Existing F-Series Drivers
<b>Angled Optics Options</b>	0°, 10°, 20°, 30°, 40° & 50°
<b>Warranty</b>	3 Years



**Improved Fixture Lumens**



**Advanced Underwater Optics**



**Ultra Reliable**



**Easy Installation**



**Advanced Light Angling Technology**



**F-Series Driver Cabinets**



**Dual Mechanical Seals**



# Dock Light Series



## SURFACE MOUNTED UNDERWATER LIGHT

AVAILABLE WITH EASY-CLEAN SWING ARM BRACKET

The Sport Dock Light is the ideal solution for creating stunning lighting scenes around your dock or boat lift. Based on our industry leading Sport Light range, the OceanLED Dock Light comes equipped with our most advanced signature optics, creating the coveted OceanLED light blade. Capable of lighting huge areas, which would usually require a greater number of lights, the Sport Dock Light offers the ideal solution for residential and commercial properties.

Available with a static fixing bracket or with our unique Easy-Clean swing arm bracket. The clever Easy-Clean bracket design allows hassle free access to each light for cleaning. The combination of incredible performance and easy cleaning access means users can benefit from significant cost savings. Buying fewer lights to begin with, using less electricity by running fewer lights, and ensuring continued performance with regular cleaning.

### Light Colour Options:

-   
 Ultra White
-   
 Midnight Blue
-   
 Dual White/Blue
-   
 Full Colour

<b>Cable length</b>	2m
<b>Footprint</b>	3.93" (100mm)
<b>Hole Cut-Out</b>	0.5" (12.5mm)
<b>Material</b>	AB2 Aluminium Bronze
<b>Warranty</b>	2 Years

-   
**Up to 6,000  
Fixture  
Lumens**
-   
**Advanced  
Underwater  
Optics**
-   
**Ultra  
Reliable**
-   
**Easy  
Install**
-   
**Built-in  
Driver**
-   
**Full  
Colour**
-   
**Dynamic  
Audio Mode  
(Compatible)**

**NEW**



- ✓ Easy light & accessory control
- ✓ Fully customizable
- ✓ Audio integration
- ✓ Ideal for all boat types
- ✓ Universal compatibility & seamless control



Expandable System



Touch Interface



10 Dynamic Scenes



Universal Compatibility



Colour Control



10 Lighting Zones



Dynamic Audio Mode



Wave Motion Mode

# OceanBridge

## MULTIZONE LIGHTING CONTROLLER

CONTROLS 3RD PARTY LIGHTS AS STANDARD

The OceanBridge is a patented multizone lighting controller, designed specifically for controlling your boat's lights from an MFD, smartphone, or tablet. This innovative system allows you complete control of the entire OceanLED range of lights and accessories, as well as most third-party (DMX or on/off) DC-powered lights. The OceanBridge gives you complete control, of colour change, music sync, colour fade, colour transitions, brightness, zone creation, and our patented movement-to-colour functionality.

Plug and play installation is easy, with NMEA 2000 backbone compatibility and a single cable connection to your MFD. Set up to ten lighting zones across your boat, and create spectacular customized scenes with your underwater lights, strip lights, courtesy lights, speakers and more. For larger vessels, four instant-on switch inputs allow scene and zone control from almost anywhere a switch can be fitted.

Compatible MFDs:

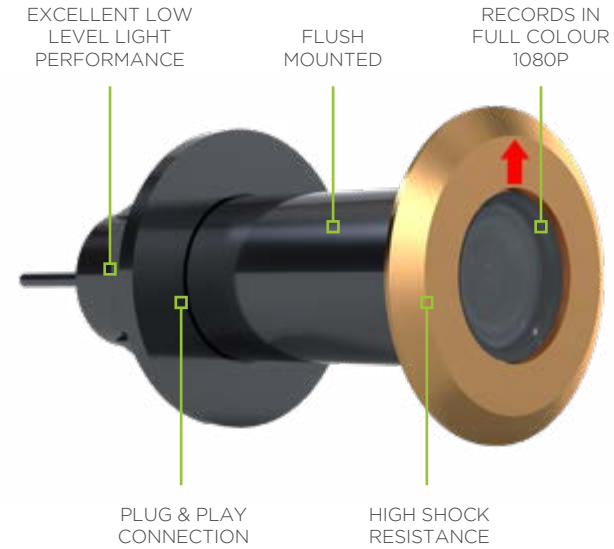




# EYES Leisure Marine Camera

## HIGH-DEFINITION UNDERWATER CAMERA

With its incredible Full HD 1080p performance, HD-SDI output, and wide-angle lens, the EYES Leisure Marine HD Underwater Camera is one accessory every boat should be equipped with. Whether you're scoping out bait pots, looking for fish, checking for underwater hazards or want to take a look at your props, this incredible, and highly compact camera is the perfect solution. Simple and easy to install, with just a 35mm hole required for fitting. The flush-mounted design means you can install it almost anywhere on the hull, and because it's constructed using the same aluminum bronze, and stainless steel we use for our underwater lights, you know the quality is second to none.



### Bezel Colour Options:



Stainless Steel



Aluminium Bronze

<b>Required Hole Cut Out</b>	35mm (1.37")
<b>Length &amp; Diameter</b>	135mm x 58mm
<b>Angle of View</b>	93.7° x 49.3°
<b>Effective Pixels</b>	1984 (H) x 1105 (V)
<b>Warranty</b>	2 Years



High Definition



HD-SDI Output



Ultra Wide Field of View



2.1 Megapixel

'CAPTURE EVERY MINUTE' WITH THE EYES RANGE.



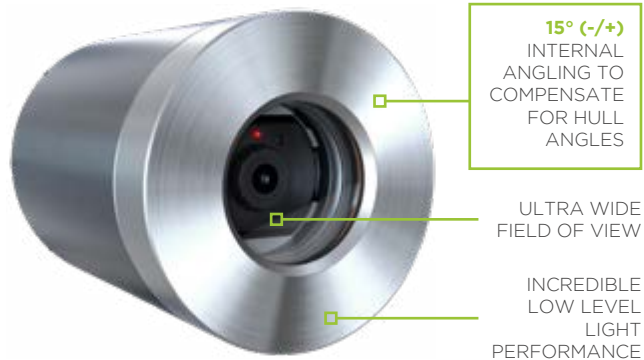
# EYES Superyacht Camera

## ULTRA HIGH-DEFINITION UNDERWATER CAMERA

**INTERNAL ANGLING TECHNOLOGY. 15° (-/+)** VERTICAL RANGE

The EYES Superyacht Camera is the ultimate accessory for any metal hull superyacht. Designed exclusively for superyachts, this weld-in camera offers never-before seen immersion into a world below the waves. The EYES Superyacht Camera is a powerhouse of visual opportunity, with a 1/1.8" 4K sensor and 9.2 million pixels, offering 4K visuals of a vast area around the yacht.

Compact, durable and ready for anything, this specialized superyacht camera solution is ideal for anything from checking props, monitoring for underwater hazards or just enjoying the marine life. With built-in internal angling, each camera can be customised for even the trickiest hull angles, thanks to 15° (-/+) of vertical angling & an ultra-wide field of view.



**Approvals:**



**Ultra Low Light Vision**

**4K Ultra High Definition**

**IP PoE Output**

**Ultra Wide Field of View**

**Vertical Angling**

**9.2 Megapixel**

<b>Minimum Illumination</b>	0.05 LUX
<b>Zoom</b>	+ 12x Clear Zoom
<b>Angle of View</b>	102°(Horizontal)
<b>Effective Pixels</b>	3840 (H) x 2160 (P)
<b>Warranty</b>	3 Years

'CAPTURE EVERY MINUTE' WITH THE EYES RANGE.

**NEW**



**PRO-SERIES TO EXPLORE UPGRADE KIT**

**UNIVERSAL FLUSH MOUNT ADAPTER KIT**

Pro-Series to Explore Upgrade Kit has been designed specifically to allow Pro-Series owners to upgrade their existing underwater lighting solution to the latest Explore Series of underwater lights, without the need to re-glass or drill any new holes. The plug-n-play upgrade kit fits directly into the existing cutouts, allowing the Explore Series lights to be installed easily and quickly. The upgrade kit can also be used with third party flush mount style underwater lights, where the hole cutouts are between 3.54 and 4.7 inches (90mm - 120mm), making it a truly universal solution.

**The breakthrough upgrade kit even allows owners with non-OceanLED underwater lights to upgrade. Existing hole cutouts between 3.54 and 4.7 inches are compatible.**

<b>Kit Outer Diameter</b>	170mm (6.69")
<b>Compatibility</b>	
<b>Min Hole Cutout</b>	90mm (3.57")
<b>Max Hole Cutout</b>	120mm (4.72")
<b>Max Hull Thickness</b>	46mm (2.16")



**Improved  
Fixture  
Lumes**



**Easy  
Install**



**Ultra  
Reliable**



**Universal  
Compatibility**



**OceanLED**

**Questions?**

SPEAK TO A MEMBER OF THE TEAM!

**UK Office**

Tel: +44 1455 637505  
Email: [sales@oceanled.com](mailto:sales@oceanled.com)

**USA Office**

Tel: +1 (954) 523-2250  
Email: [sales@oceanled.com](mailto:sales@oceanled.com)