

LIGHT. YEARS AHEAD.

Contents

Overview

Leisure/Fishing

- Discover Series
- X Series
- Sport Series
- Explore Series

Docklighting

• Sport Dock Series

Controllers

- OceanDMX
- TP Plus
- WiFi DMX Controller

Eyes Camera

Accessories

OceanLED is the UK-based company that started the marine LED revolution back in 2005 and is still to this day changing how boat owners light up the night.

With projects at the world's most prestigious boat yards and boat builders along with a global dealer network OceanLED's advanced technical achievements, industry recognition and constant pursuit of excellence in the field of underwater lighting continue to inspire it's customers.

OceanLED has a highly-skilled team constantly developing advanced, unique new products all designed and produced in-house.

The current product line serves a multitude of uses on board for all sizes of boats; from 3 meter RIBs to the largest of superyachts.

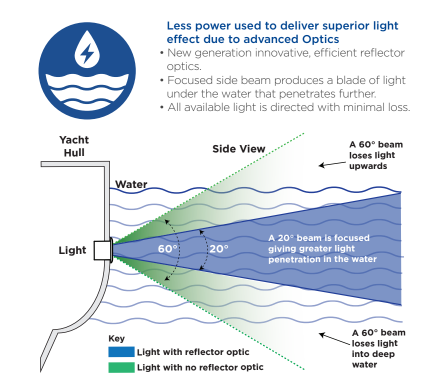


Advanced Optics

New generation innovative, efficient reflector optic.

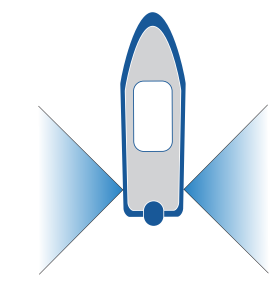
20° side beam produces a blade of light under the water that penetrates further.

A true 90° wide-angled, surface beam lights up a large area of water, flooding it with light.



Advanced Signature Optics - Wide Surface Beam

OceanLED's signature optics (90° x 20°), producing an unrivaled optimal lighting effect.



Advanced Signature Optics - Narrow Side Beam

The OceanLED signature optics produce a narrow side beam, that has minimal light loss, focusing the beam where you need it and penetrating further through the water.



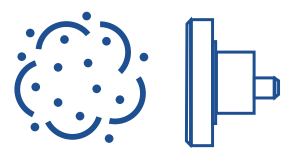


IP69k

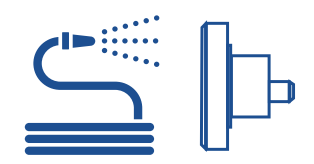
OceanLED goes further than other lighting providers by having our products tested to the most rigorous, highest pressure testing available.

What does IP69k mean?

- IP (Ingress Protection) 6 = Dust Ingress Protection
- 9k = High Temperature/ High Pressure Water Testing

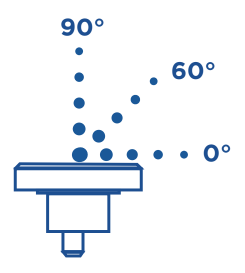


6 = No Dust Ingress



9k = High Temperature / High Pressure Water Protection





9k - Sprayed with high pressure and high temperature water at different angles

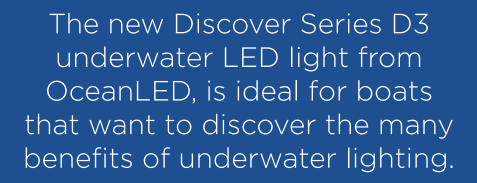
Leisure & Fishing

Whatever your size and style of boat, we have the perfect lighting solutions for you.

Choose from our comprehensive range of underwater lights.



DISCOVER D3



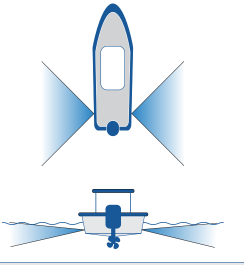
PRODUCT GUIDE/overview DISCOVER D3 (FM)





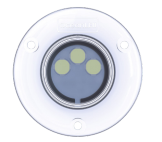
WIDE BEAM 90° x 20° (ELLIPTICAL)

With the wide angle beam, the D3 has the same signature in-water lighting effect as other larger lights from OceanLED, providing a wide-angled, focused top beam that lights up a large area of water, flooding it with light.



NON CORROSIVE, NON CONDUCTIVE BEZEL

The Discover D3 features a polymer front bezel that protects against corrosion as well as insulates against conductive hull types.



ABOVE AND BELOW WATER MOUNTING

The Discover D3 can also be used for deck or feature lighting above the water on your boat.

IP69k PROTECTION

The Discover D3 is rated at IP69k, the highest achievable rating of protection against water ingress. IP69k goes one step further than the industry standard IP68, giving you additional protection and peace of mind.

TEMPORARY REAR SUBMERSION PROTECTION

The rear of the light is protected from in-hull temporary submersion for boats where rough seas and waves sometimes flood the stern.



COMPACT DESIGN

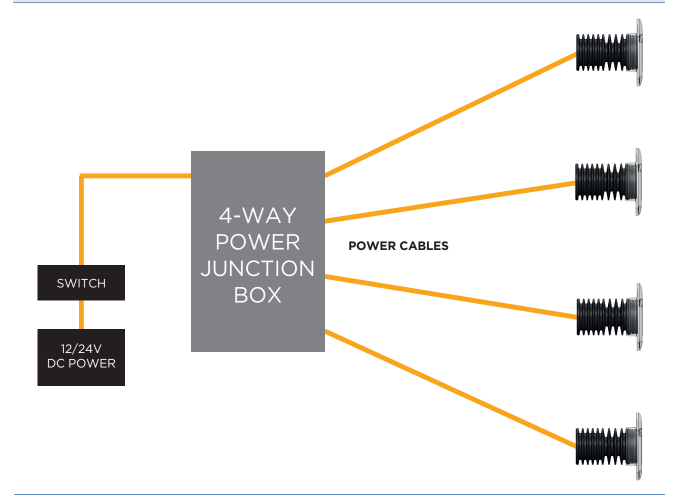
The flush mount D3's compact dimensions make it ideal for tight fitting areas or smaller boats that want to discover the many benefits of underwater lighting. The D3 can be mounted with sealant and 3 screws to the hull, with only a 6mm low profile bezel that has no impact on speed or flow of water over the hull.





DISCOVER	R D3 CHOOSE YOUR LIG	HT SETUP	OPERATIO	ON
	CHOOSE YOUR DISCOVE	R D3 MODEL	AD	CONTROL VIA 3RD PARTY SWITCH
	#D3009W Discover D3 (Ultra White) - Light Assembly - Screws - Fuse Kit	#D3009B Discover D3 (Midnight Blue) • Light Assembly • Screws • Fuse Kit	tt	A 3rd party switch is required for operation. Please see operation manual for full instructions
	CONNECTION ACCESSORIES	#019901 OceanLED 4-Way Power Junction Box		

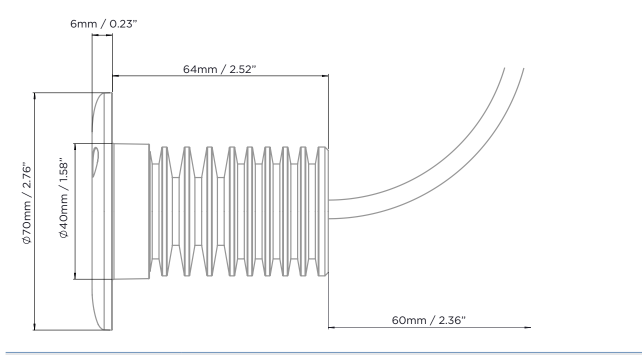
WIRING SCHEMATIC WITH POWER JUNCTION BOX



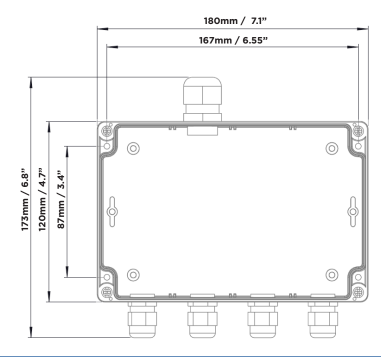
PRODUCT GUIDE/dimensions **DISCOVER D3** (FM)



DISCOVER D3 DIMENSIONS



4-WAY POWER JUNCTION BOX ACCESSORY	
Part Number	019901
Material / Colour	Polycarbonate
Weight	460g
IP Rating	IP66



PRODUCT GUIDE/technical **DISCOVER D3** (FM)



BOX CONTENTS	
Discover D3 Light Assembly & Screws	
In-line Fuse Kit	
Product Manual	
ACCESSORIES	PART
4 Way V DC Power Junction Box	019901
D3 & X-Series Isolating Mounting Kit	019913
MOUNTING RECOMMENDATIONS	
Boat size	Up to 10m (33')
Transom / Hull spacing	0.5 - 1.2m (2-4')
Installation depth below waterline	150-200mm (6-8")
Maximum Recommended Hull Thickness	50mm (2")
TECHNICAL	
Fixture Lumens (Ultra White)	700
Beam Angle	Elliptical 90° x 20°
Min-Max Operating voltage DC	10-30V DC
Current / Amp draw (12V DC)	0.7A@12V DC
Current / Amp draw (24V DC):	0.37A@24V DC
Correlated Colour Temp (White)	6500k
IP Rating (Front Face)	IP69k
Rear Temporary Submersion Protection	Yes
LED Manufacturer	CREE
Driver type	Interna

PHYSICAL	
Total weight	150g (0.111bs)
Total Diameter (Including Bezel)	70mm (2.76")
Diameter Of Body	40mm (1.57")
Profile Of Fixture	70mm (2.76")
Cable length	2m (79")
Hole Cut-Out	44mm (1.73")
Material (Bezel)	UV protected, anti corrosive polymer
Material (Light Body)	Hard Anodised Aluminium
Optics (90° x 20°)	Hybrid Collimated
CE Approved	Yes

Yes

Active Thermal Control

X Series

With a wide choice of sizes and colours, the X-Series offers a range of mounting and colour options to help create your perfect light show and enjoy more time on the water.



SE4

EE

PRODUCT GUIDE/overview X-SERIES

OceanLED



X4 ULTRA WHITE / MIDNIGHT BLUE / DMX COLOURS

The X4 is a small but bright light for a variety of uses and installation types.

X8 ULTRA WHITE / MIDNIGHT BLUE / DMX COLOURS

The X8 is an ideal choice for smaller boats that want a powerful single colour, or multi colour with intelligent control via DMX or DC switch.

X16 ULTRA WHITE / MIDNIGHT BLUE / DMX COLOURS

The X16 gives stunning performance both as a single colour light, or as multi colour with intelligent control via DMX or switch.

CHOICE OF BEZELS

Choose from either stainless steel, white or black polymer bezel for your boat.



ACTIVE THERMAL CONTROL

ATC prevents overheating, prolonging the life of the LEDs. In the event of overheating the ATC system will reduce the LED power level in order to protect the LEDs, or in extreme cases, turn off the fixture completely.

FISH-STROBE MODE

Exceptionally bright, randomised strobing of the light is proven to attract more fish and catch more bait.

IP69k WATER INGRESS PROTECTION



The X-Series is rated at IP69k, the highest achievable rating of protection against water ingress. IP69k goes one step further than the industry standard IP68, giving you additional protection and piece of mind.

IN-WATER EXAMPLE PHOTOGRAPHY





PRODUCT GUIDE/installation X-SERIES

OceanLED

X-SERIES CHOOSE YOUR LIGHT SETUP (White Bezel)

CHOOSE YOUR X SERIES MODEL

For stainless steel or black bezel options, see page 1.



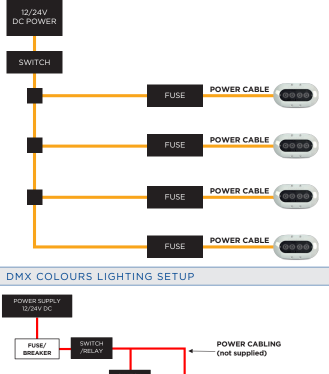
CONNECT POWER & FUSE KIT

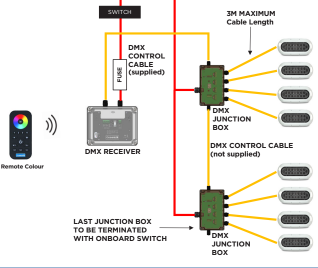
Fuse Kit (Included with all models) (Included wi

CONTROL VIA SWITCH OR OCEANDMX KIT



CONTROL / WIRING SCHEMATIC





TRANSOM PLACEMENT

Perfect for transoms. Mount underwater, on an even spread around your engines.



EASY TO CLEAN

Thanks to its Tritonium coating, a simple wipe of the lens removes any underwater growth, saving hours of scrubbing each time you use your boat.

Sport Series

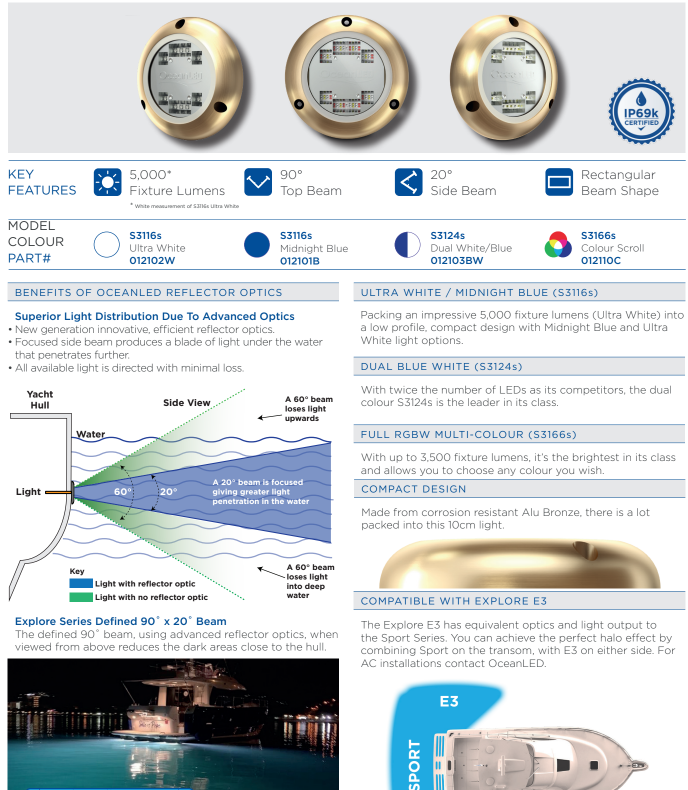
The OceanLED Sport series is the perfect choice for fishing and cruising in small to medium sized boats.





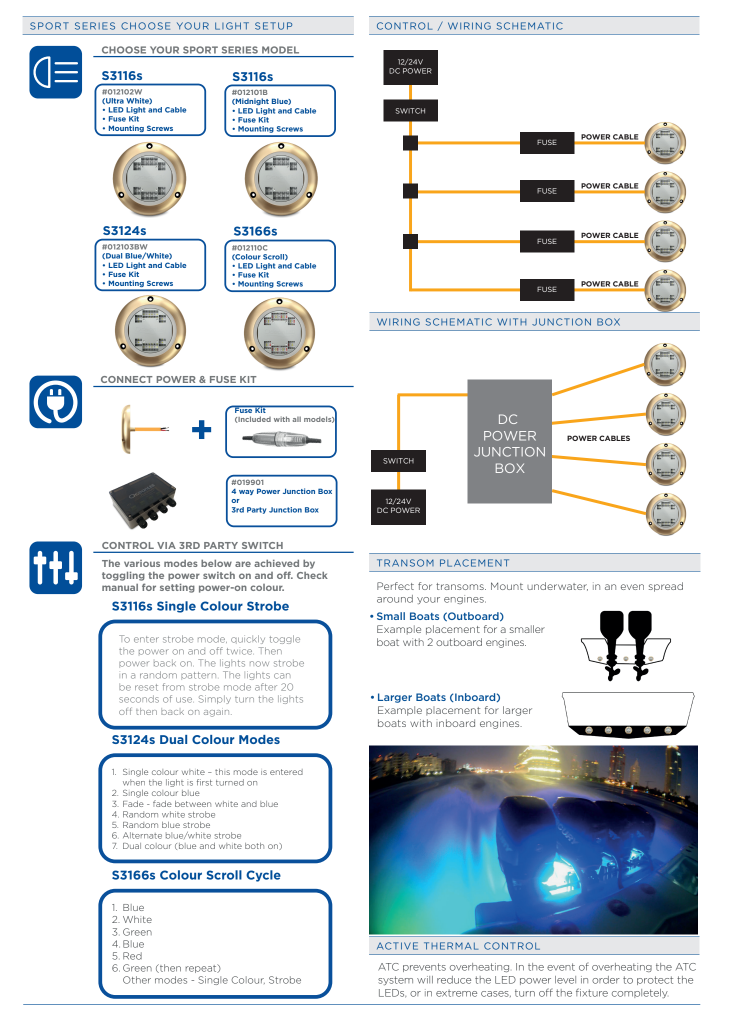
SPORT SERIES PRODUCT GUIDE

SURFACE MOUNT



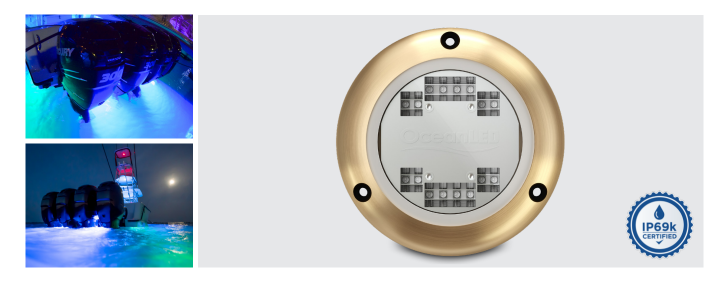
E3

OceanLED Product Guide / Sport Series / 080720 / v1.0

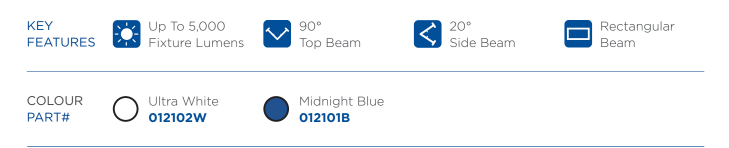




SPORT S3116S SURFACE MOUNT



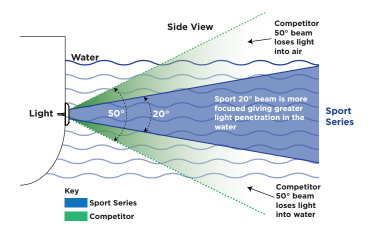
The OceanLED Sport series is the perfect choice for fishing and cruising in small to medium sized boats.



Packing an impressive 5,000 fixture lumens into a low profile, compact design with Midnight Blue and Ultra White light options.

Advanced optics, designed exclusively by OceanLED, offer a truly striking 90° top beam angle with a focused 20° side beam angle providing greater water penetration and a significantly larger area illuminated without any loss.

- 20% brighter than its competitors, illuminating a significantly larger area.
- 60% narrower focused side beam angle providing greater water penetration.
- True 90° beam angle with no fading at the edge gives better illumination.



11,600 LUMENS / 5,000 FIXTURE LUMENS

Best-in-class performance from this ultrabright light makes it the obvious choice for those who want to stand out from the crowd.

90°/20° BEAM ANGLE

A true wide-angled, focused beam lights up a large area of the water.

COMPACT AND SIMPLE DESIGN

Made from corrosion resistant Alu Bronze, there is a lot packed into this 10cm light.

SIMPLE TO INSTALL

12.5mm hole in the hull to feed the cable through and 3 screws to hold in place. No bonding required.

EASY TO CLEAN

Thanks to its Tritonium coating, a simple wipe of the lens removes any underwater growth, saving hours of scrubbing each time you use it.

FISH-STROBE MODE

Exceptionally bright, randomised strobing of the light is proven to attract more fish and catch more bait.

ACTIVE THERMAL CONTROL

ATC prevents overheating. In the event of overheating the ATC system will reduce the LED power level in order to protect the LEDs, or in extreme cases, turn off the fixture completely.

S3116s SPECIFICATIONS

BOX CONTENTS

Sport Series LED Light and Cable

4 Way V DC Power Junction Box

In-line Fuse Kit

Mounting Screws

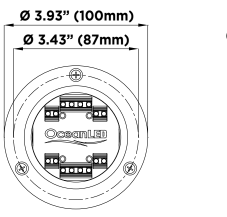
Quick Install Guide

ACCESSORIES PART

019901

MOUNTING	RECOMMENDATIONS	
	RECONNERDATIONS	

Boat size	Up to 65' (20m)
Transom / Hull spacing	2-4' (0.5-1.2m)
Transom quantity	2-6
Installation depth (To top of fixture)	8-10" (20-25cm)
TECHNICAL	
Lumens	11600
Fixture Lumens	5000
Typical LED life expectancy	40,000+ Hours
Minimum-Maximum operating voltage DC	9-32V DC
Current / Amp draw (DC) (Amperage draw for Colours models vary by colour selected, this is the maximum)	12V DC 5.5A 24V DC 2.4A
Driver type	Internal, Reverse Polarity Protected
PHYSICAL	
Total weight	700g
Extension cable length (standard)	9.84' (3m)
Hole cut-out for cable entry	0.5" (12.5mm)
Material	AB2 Aluminium Bronze

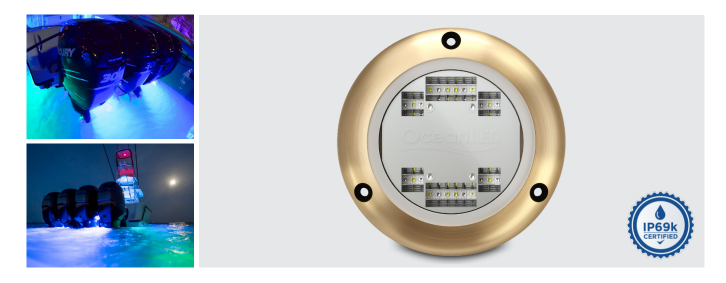


0.67" (17mm)

*Fixture Lumens rating is a measurement of total white light output from a complete (as sold) light fixture using laboratory standard, calibrated photometric measuring equipment.



SPORT S3124s SURFACE MOUNT



The OceanLED Sport series is the perfect choice for fishing and cruising in small to medium sized boats.

KEY FEATURES



90° Top Beam



20° Side Beam



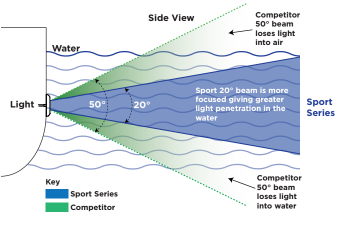
Rectangular Beam

COLOUR PART# Dual White/Blue

Advanced optics, designed exclusively by OceanLED create an optically efficient 90° top beam angle with a focused 20° side beam displaying a striking amount of water penetration and a significantly larger illuminated area.

With twice the amount of LEDs as its competitors, the dual colour S3124s is the leader in its class. Simply toggle the power between white, blue, strobe and fade modes.

- Twice the amount of LEDs than its competitors, illuminating a larger area.
- 60% narrower focused side beam angle providing greater water penetration.
- True 90° beam angle with no fading at the edge gives better illumination.



OceanLED SPEC SHEET / Sport Series / S3124s / 270118 / v9.0 / Specifications are subject to change without notice. Trademarks are the property of OceanLED.

5,600 LUMENS / 3,000 FIXTURE LUMENS

Outstanding performance from this small, bright light makes it the obvious choice for those who want to stand out from the crowd.

90°/20° BEAM ANGLE

A true wide-angled, focused beam lights up a large area of the water.

COMPACT AND SIMPLE DESIGN

Made from corrosion resistant Alu Bronze, there is a lot packed into this 10cm light.

SIMPLE TO INSTALL

12.5mm hole in the hull to feed the cable through and 3 screws to hold in place. No bonding required.

EASY TO CLEAN

Thanks to its Tritonium coating, a simple wipe of the lens removes any underwater growth, saving hours of scrubbing each time you use it.

ADVANCED MODES

Randomised strobing with fish-strobe and fade between blue/white. Select your desired startup colour.

ACTIVE THERMAL CONTROL

ATC prevents overheating. In the event of overheating the ATC system will reduce the LED power level in order to protect the LEDs, or in extreme cases, turn off the fixture completely.

BOX CONTENTS

Sport Series LED Light and Cable

In-line Fuse Kit

(To

Mounting Screws

Quick Install Guide

PART

019901

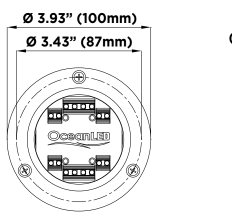
4 Way V DC Power Junction Box	
-------------------------------	--

MOUNTING RECOMMENDATIONS

Boat size	Up to 65' (20m)
Transom / Hull spacing	2-4' (0.5-1.2m)
Transom quantity	2-6
Installation depth	9.10" (20.25cm)

top of fixture)	8-10 (20-25cm)
CHNICAL	

Lumens	5600	
Fixture Lumens	3000	
Typical LED life expectancy	40,000+ Hours	
Minimum-Maximum operating voltage DC	9-32V DC	
Current / Amp draw (DC) (Amperage draw for Colours models vary by colour selected, this is the maximum)	12V DC 3.6A 24V DC 1.7A	
Driver type	Internal, Reverse Polarity Protected	
PHYSICAL		
Total weight	700g	
Extension cable length (standard)	9.84' (3m)	
Hole cut-out for cable entry	0.5" (12.5mm)	
Material	AB2 Aluminium Bronze	



0.67" (17mm)

*Fixture Lumens rating is a measurement of total white light output from a complete (as sold) light fixture using laboratory standard, calibrated photometric measuring equipment.







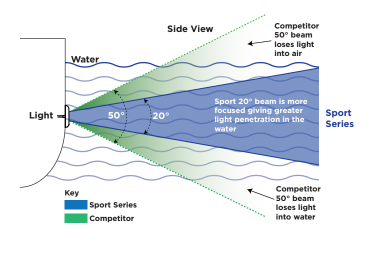
The OceanLED Sport series is the perfect choice for fishing and cruising in small to medium sized boats.



With up to 3,500 fixture lumens, it's the brightest in its class and allows you to choose any colour you wish.

Advanced optics, designed exclusively by OceanLED, offer a truly striking 90° surface beam angle with a focused 20° side beam angle providing greater water penetration and a significantly larger area illuminated without any loss.

- More dedicated LED's per colour than leading competitors
- 60% narrower focused side beam angle providing greater water penetration.
- Choose any colour you wish or scroll through the spectrum.



Rectangular

Beam

OceanLED SPEC SHEET / Sport Series / S3166s / 270118 / v9.0 / Specifications are subject to change without notice. Trademarks are the property of OceanLED.

8,448 LUMENS / 3,500 FIXTURE LUMENS

Best-in-class performance from this ultrabright light makes it the obvious choice for those who want to stand out from the crowd.

Full RGBW Multi-Colour

Whether fishing or enjoying time on the water with friends of family, you can choose the perfect colour.

90°/20° BEAM ANGLE

A true wide-angled, focused beam lights up a large area of the water.

COMPACT AND SIMPLE DESIGN

Made from corrosion resistant Alu Bronze, there is a lot packed into this 10cm light.

SIMPLE TO INSTALL

12.5mm hole in the hull to feed the cable through and 3 screws to hold in place. No bonding required.

EASY TO CLEAN

Thanks to its Tritonium coating, a simple wipe of the lens removes any underwater growth, saving hours of scrubbing each time you use it.

FISH-STROBE MODE

Exceptionally bright, randomised strobing of the light is proven to attract more fish and catch more bait.

ACTIVE THERMAL CONTROL

ATC prevents overheating. In the event of overheating the ATC system will reduce the LED power level in order to protect the LEDs, or in extreme cases, turn off the fixture completely.



BOX CONTENTS

Sport Series LED Light and Cable

In-line Fuse Kit

Mounting Screws

Quick Install Guide

PART

019901

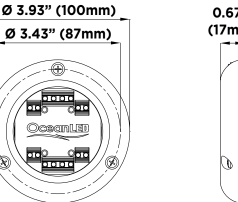
4 Way V DC Power Junction Box

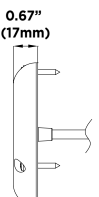
MOUNTING RECOMMENDATIONS

Boat size	Up to 65' (20m)
Transom / Hull spacing	2-4' (0.5-1.2m)
Transom quantity	2-6
Installation depth (To top of fixture)	8-10" (20-25cm)

TECHNICAL

Lumens	8448	
Fixture Lumens	3500	
Typical LED life expectancy	40,000+ Hours	
Minimum-Maximum operating voltage DC	9-32V DC	
Current / Amp draw (DC) (Amperage draw for Colours models vary by colour selected, this is the maximum)	12V DC 5.5A 24V DC 2.4A	
Driver type	Internal, Reverse Polarity Protected	
PHYSICAL		
Total weight	700g	
Extension cable length (standard)	9.84' (3m)	
Hole cut-out for cable entry	0.5" (12.5mm)	
Material	AB2 Aluminium Bronze	





*Fixture Lumens rating is a measurement of total white light output from a complete (as sold) light fixture using laboratory standard, calibrated photometric measuring equipment.

Explore Series

OceanLED Explore Series is the ultimate choice, flush mount underwater LED light for those who want to be seen.

Incredible performance in a low profile, Xchangeable Flush Mount body.



PRODUCT GUIDE/overview EXPLORE E2 (XFM)

OceanLED



WIDE BEAM OPTION 90° x 20° (ELLIPTICAL)

With the wide angle beam option, the E2 has the same in-water lighting effect as the larger lights in the series, providing a wide-angled, focused top beam that lights up a large area of water, flooding it with light.

IP69k PROTECTION

The Explore E2 XFM Series is rated at IP69k, the highest achievable rating of protection against water ingress. IP69k goes one step further than the industry standard IP68, giving you additional protection and peace of mind.

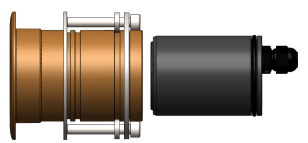
TEMPORARY REAR SUBMERSION PROTECTION

The rear of the light is protected from in-hull temporary submersion for boats where rough seas and waves sometimes flood the stern.



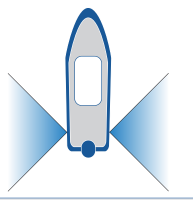
COMPACT XFM DESIGN

The Explore E2 is very compact in size, while having the same XFM capabilities as the larger lights in the range, being able to remove the light body for maintenance or upgrades, without the need to haul the boat.



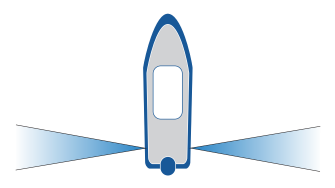
LOW PROFILE

The ultra low profile outer face of the housing is designed for boats wanting to go fast with minimal impact on speed and flow of water over the hull.

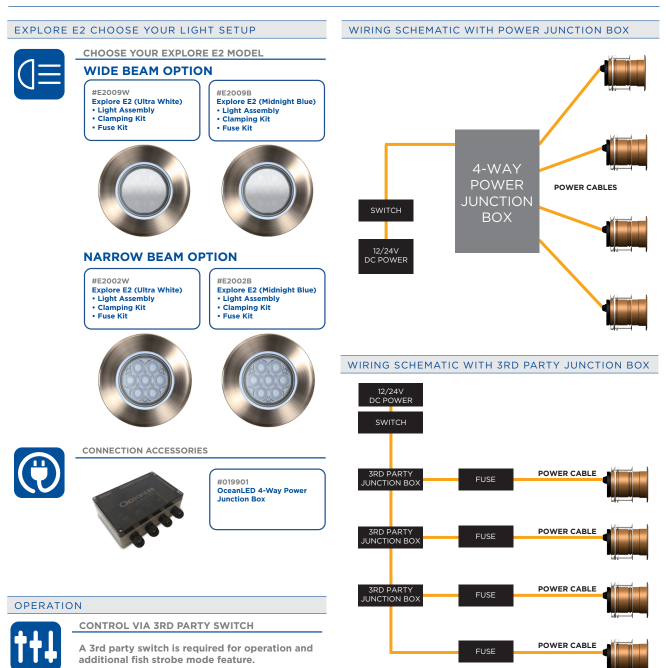


NARROW BEAM OPTION 20° (CIRCULAR)

The narrow beam option provides a more intense laser like effect in the water that penetrates further, giving an alternative effect for your boat.







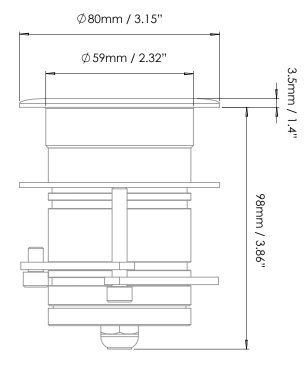
Please see operation manual for full instructions

PRODUCT GUIDE/dimensions EXPLORE E2 (XFM)



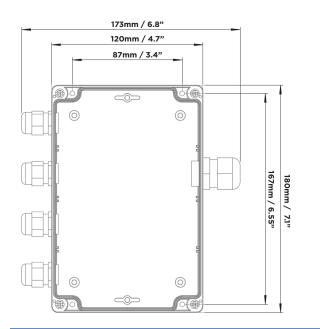
EXPLORE E2 DIMENSIONS

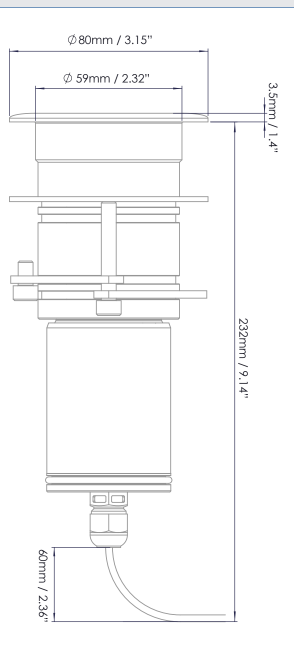
EXPLORE E2 LIGHT CARTRIDGE REMOVAL DIMENSIONS



4-WAY POWER JUNCTION BOX ACCESSORY

Part Number	019901
Material / Colour	Polycarbonate
Weight	460g
IP Rating	IP66





PRODUCT GUIDE/technical **EXPLORE E2** (XFM)



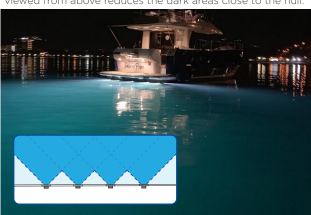
BOX CONTENTS	
Explore E2 Light Assembly & Clamp	ing Kit
In-line Fuse Kit	
Product Manual	
ACCESSORIES	PART
4 Way V DC Power Junction Box	019901
60mm XFM Isolation Kit	019912
MOUNTING RECOMMENDATIONS	
Boat size	Up to 20m (65')
Transom / Hull spacing	1 - 1.5m (3-5')
Installation depth below waterline	10-20cm (4-8")
Maximum Hull Thickness	60mm (2.4")
TECHNICAL	
Fixture Lumens (Ultra White)	3,000
Beam Angle (Wide Option)	Elliptical 90° × 20°
Beam Angle (Narrow Option)	Circular 20°
Min-Max Operating voltage DC	10-30V DC
Current / Amp draw (12V DC / 24V DC):	3.5A@12V DC 1.5A@24V DC
Correlated Colour Temp (White)	6500k
IP Rating (Front Face)	IP69k
Rear Temporary Submersion Protection	Yes
Fish Strobe	Yes
LED Manufacturer	CREE
Driver type	Internal

PHYSICAL		
Total weight	0.8kg (1.76lbs)	
Total Diameter (Including Bezel)	80mm (3.15")	
Diameter Of Body	59mm (2.32")	
Profile Of Fixture	3.5mm (0.14")	
Overall Length (Excluding Cable)	101.5mm (4")	
Minimum Space Required Inside The Hull	232mm (9.14")	
Hole Cut-Out	60mm (2.37")	
Material (Mounting Tube / Bezel)	AB2 Aluminium Bronze	
Material (Light Body)	Anodised Aluminium	
Lens	Glass	
Optics (Wide Beam Option)	Hybrid Collimated	
Optics (Narrow Beam Option)	Collimated	
CE Approved	Yes	
APPROVALS		
RINA		
ABS	ABS:	

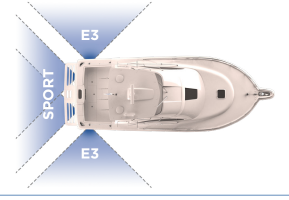
PRODUCT GUIDE/overview EXPLORE E3 (XFM)

OceanLED





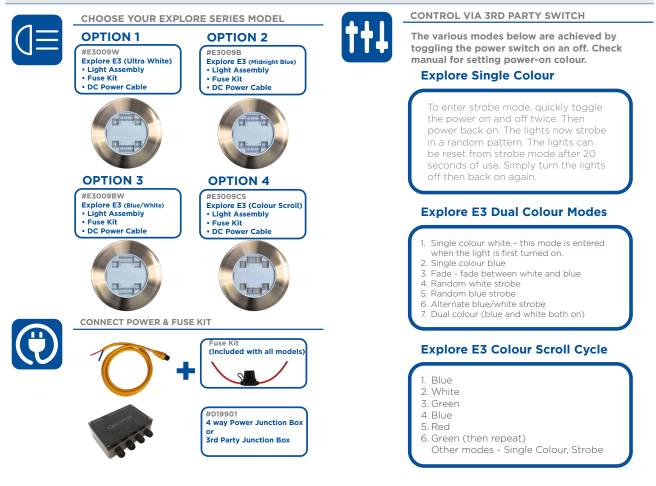
OceanLED Product Guide / Explore Series / E3 / 150322 Specifications are subject to change without notice. Trademarks are the property of OceanLED.

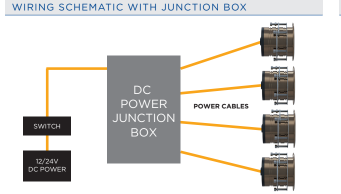


For AC installations contact OceanLED.



EXPLORE E3 CHOOSE YOUR LIGHT SETUP





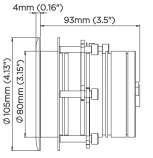
CONTROL / WIRING SCHEMATIC

PRODUCT GUIDE/dimensions EXPLORE E3 (XFM)

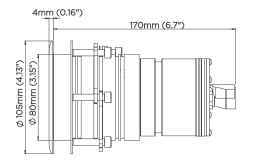


EXPLORE E3 DIMENSIONS

LIGHT ENGINE INSTALLED

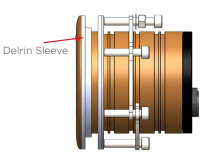


LIGHT ENGINE WITHDRAWN



EXPLORE XFM ISOLATION KIT

Isolation Kit (001-500638) must be used if installing the E3 on metal, carbon fibre and wooden hulled yachts.



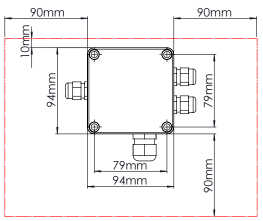
EXPLORE XFM EXTENSION KIT

Extension kit is required for hulls thicker than 55mm.



DC JUNCTION BOX

Height, Width, Depth Minimum Clearance Zone	94mm x 94mm x 58mm 194mm x 274mm
Material / Colour	Polymer / RAL 7035
Weight	0.3kg
IP Rating	IP65
Maximum Ambient Temperature	50°C



MINIMUM CLEARANCE ZONE

OceanLED Product Guide / Explore Series / E3 / 150322 Specifications are subject to change without notice. Trademarks are the property of OceanLED.

EXPLORE XFM REAR ENCLOSURE KIT

Isolation Kit (001-500638) must be used if installing the E3 on metal, carbon fibre and wooden hulled yachts.



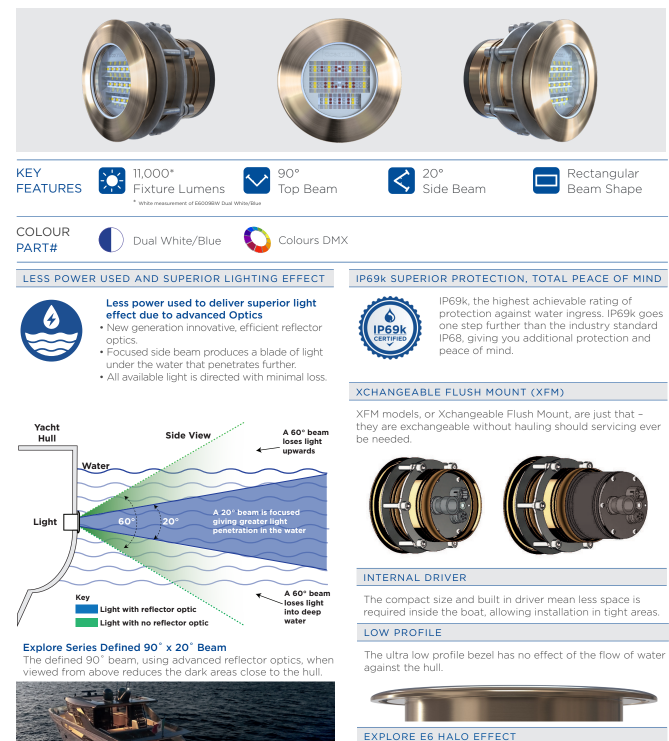
PRODUCT GUIDE/technical **EXPLORE E3** (XFM)

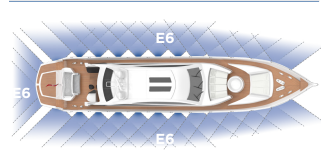
OceanLED

BOX CONTENTS - E3009 VARIATIO	NS	PHYSICAL	
Explore E3 Light Cartridge, Mounting Tube & Clamping Kit		Total weight	1.2kg (2.65lbs)
1.5m DC Power Cable & In-line Fuse k	<it< td=""><td>Total Diameter (Including Flange)</td><td>105mm (4.13")</td></it<>	Total Diameter (Including Flange)	105mm (4.13")
Removal Tool		Diameter Of Body	80mm (3.15")
Install Guide		Profile Of Fixture	4mm (0.16")
ACCESSORIES	PART	Overall Length	97mm (38")
4 Way V DC Power Junction Box	019901	Minimum Space Required Inside The Hull	170mm (6.55")
Explore AC Power Kit	019904	Hole Cut-Out	83mm (3.25")
Explore XFM Isolation Kit	001-500638	Material (Mounting Tube)	AB2 Aluminium
Mounting Tube Extension Kit	019905	Material (Light Body)	Aluminium
MOUNTING RECOMMENDATIONS			Aldminiam
Boat size	0-10m (0-33')	APPROVALS	
Transom / Hull spacing	0.5-1.2m (2-4')	RINA	
Installation depth below waterline	25-30cm (10-12")	ABS	
Maximum Hull Thickness Maximum Hull Thickness with Ex- tension	55mm (2.16") 119mm (4.7")		
TECHNICAL			
Fixture Lumens (Single Colour) Fixture Lumens (Dual Colour) Fixture Lumens (Colour Scroll)	*5,000 *3,500 *3,000		
Min-Max Operating voltage DC	9-32V DC		
Current / Amp draw (12V DC / 24V DC): Single Colour Dual Colour Colour Scroll	5.5A / 2.4A 3.6A / 1.7A 5.5A / 2.4A		
Min-Max Operating voltage AC (Optional)	100V - 240V AC		
Current / Amp draw (110V AC / 230V AC): Single Colour Dual Colour Colour Scroll	620mA / 290mA 430mA / 210mA 620mA / 290mA		
IP Rating	IP69k Front Face, When Installed		
Driver type	Internal		

PRODUCT GUIDE/overview EXPLORE E6 (XFM)

OceanLED





OceanLED Product Guide / Explore Series / E6 / 080720 / v1.0 Specifications are subject to change without notice. Trademarks are the property of OceanLED.

PRODUCT GUIDE/installation EXPLORE E6 (XFM)





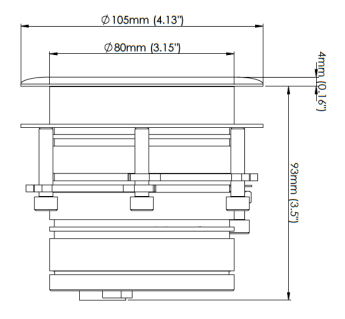
through to launch to ensure the best possible solution.

PRODUCT GUIDE/dimensions EXPLORE E6 (XFM)

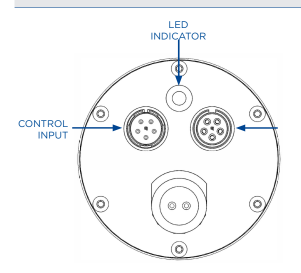


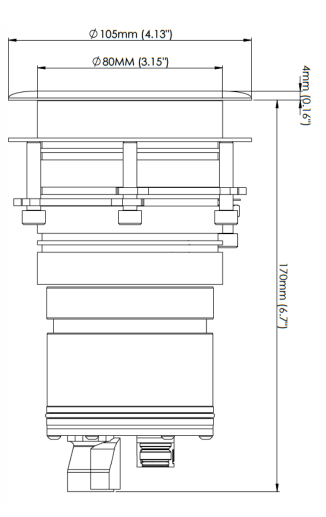
LIGHT CARTRIDGE INSTALLED

LIGHT CARTRIDGE WITHDRAWN









PRODUCT GUIDE/technical **EXPLORE** *E6* (XFM)



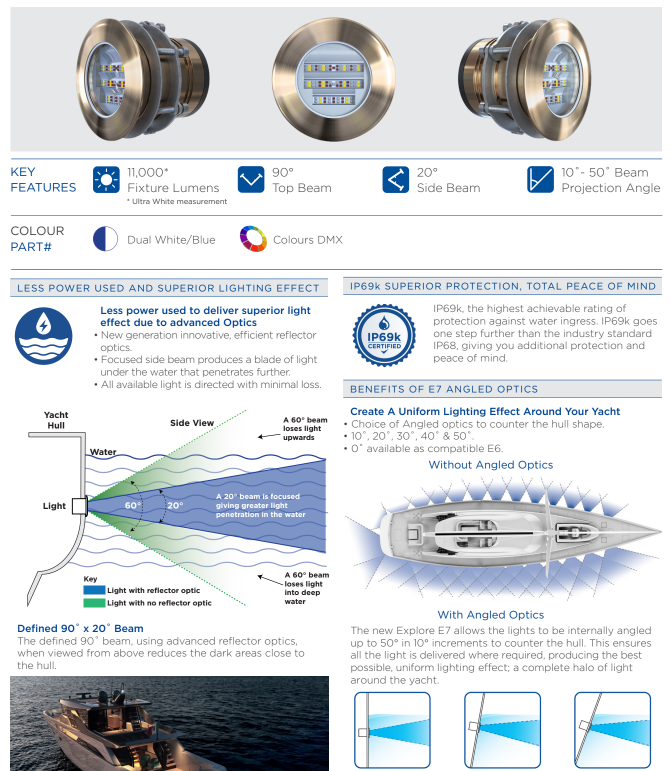
BOX CONTENTS		MOUNTING F
Explore E6 Light Assembly & Clamping Kit		Boat Size
In-line Fuse Kit		Transom / Hull
Product Manual		Installation dep
ACCESSORIES	PART	waterline
DC Power Kit	#019903	PHYSICAL
AC Power Kit	#019904	Total Diameter
Swith / 3rd Party Control Input Kit	#012923	Diameter of Bo
Control Link Cable (3m)	#012924	Profile of Flang
Control Link Cable (5m)	#012925	Overall Length
Control Link Cable (10m)	#012926	Minimum With Space Require
Control Link Cable (15m)	#012927	Hole Cut-Out -
Control Link Cable (20m)	#012928	- Max Hull Thick
TECHNICAL		
Fixture Lumens (Total light output from a finished fixture)	Dual - 11,000* Colours - 6,000*	Total Weight
Beam Angle	90°x 20°	Mounting Tube Light Body Ma
Angled Optics Options	10°, 20°, 30°, 40° & 50°	Optics
Min-Max Operating Voltage DC	10V - 32V DC	
Min-Max Operating Voltage AC**	100-240V 50/60Hz	APPROVALS
Power	Dual - 113W Colours - 82W	RINA, ABS
Current / Amp Draw (12V/24V DC)	Dual - 7.8A / 4.7A Colours - 6.8A / 3.2A	Warranty
Current / Amp Draw (110V/230V AC)	Dual - 1,190mA / 570mA Colours - 830mA / 400mA	
Driver Type	Internal	
Correlated Colour Temp.	6500K White	
No of LEDs	Dual - 18 W, 17 B Colours - 25 R, 19 G, 20 B, 20 W	
IP Rating	IP69k	
	Front Face, When Installed	
Active Thermal Control (ATC)	Yes	

Boat Size	20m +	
Transom / Hull spacing	0.5 - 1.2m (2-4')	
Installation depth below waterline	25 - 30cm (10-12")	
PHYSICAL		
Total Diameter of Flange	105mm (4.13")	
Diameter of Body	80mm (3.15")	
Profile of Flange	4mm (0.16")	
Overall Length	97mm (3.8")	
Minimum Withdrawal Space Required	170mm (6.55")	
Hole Cut-Out - Standard - With Isolating Kit	83mm (3.25") 89mm (3.5")	
Max Hull Thickness - Standard - Extension Kit	55mm (2.16") 119mm (4.7")	
Total Weight	1.25kg (2.76lbs)	
Mounting Tube Material Light Body Material	AB2 Aluminium Bronze Aluminium	
Optics	Linear Micro-Faceted Reflector	
APPROVALS & WARRANTY		
	All All All	

RINA, ABS	
Warranty	3 Years

PRODUCT GUIDE/overview EXPLORE E7 (XFM)

OceanLED



0° (E6)

30° (E7)

20° (E7)



50° (E7)

10° (E7)

40° (E7)





OceanLED Product Guide / Explore Series / E7 / 250222 Specifications are subject to change without notice. Trademarks are the property of OceanLED.

EXPLO	RE ET CHOOSE	YOUR LIGHT SET	UP	EXPLORE XFM ACCESSORIES
	Choose Either Dual Or Colours			Isolation Kit Isolation Kit (001-500638) must be used if installing the E7 on metal, carbon fibre and wooden hulled yachts.
	Light Assembly			Delrin Sleeve
+				Extension kit is required for hulls thicker than 55mm.
	Choose Internal Bea			
	OPTION 1 0° #E6009BW • E6 Dual - 0° #E6009CD • E6 Colours - 0°	OPTION 2 #E7019BW • E7 Dual - 10* #E7019CD • E7 Colours - 10*	OPTION 3 20° #E7029BW • E7 Dual - 20° #E7029CD • E7 Colours - 20°	
	OPTION 4	OPTION 5	OPTION 6	
_	30* #E7039BW • E7 Dual - 30* #E7039CD • E7 Colours - 30**	40° #E7049BW • E7 Dual - 40° #E7049CD • E7 Colours - 40°	50° #E70598W • E7 Dual - 50° #E7059CD • E7 Colours - 50°	
•	Choose either DC or	r AC Power Kits		
OWER	OPTION 1 #019903	OPTION 2		
	DC POWER KIT (1.5m) • DC Power Cable • Fuse Kit	AC POWER KIT (1.5m) • Power Pack • AC Power Link Cable		CONTROL OPTIONS SCHEMATIC
		Ager 2000		Switch 3rd Party DMX Ocean WiFi DMX Control System DMX Controller
•		of how you control your		or ttl or 🔊 or
ONTROL	OPTION 1	OPTION 2	OPTION 3	
111	#012923 Switch / 3rd Party Control Input Kit • Control Input Cable • Terminator	See OceanDMX RC Guide for options OceanDMX RC Explore Kit • OceanDMX RC Remote • OceanDMX RC Receiver	#013003 (Black) #013003W (White) OceanDMX TP (Dual) • DMX Touch Controller • #012923 Control Input Kit	Power
			***	Control Link Cable
			(t) (t)	
				Power
	OPTION 4 #013001 (Black) #013001W (White)	#013011 (Black Panel) #013011W (White Panel)	0PTION 6 #013010 (Black Panel) #013010W (White Panel)	Control Link Cable
	OceanDMX TP (Colours) • DMX Touch Controller • #012923 Control Input Kit	OceanDMX WTP PLUS (Dual Colour) • DMX WiFi Controller • #012923 Control Input Kit	OceanDMX WTP PLUS (Colours) • DMX WiFi Controller • #012923 Control Input Kit	
÷.,	***	(* 78%	(785)	Power – – – – – – – – – – – – – – – – – – –
	() () () () () () () () () () () () () (
•		control Link Cables base		Built In Fault Finding
INK	OPTION 1	OPTION 2	OPTION 3	The Explore E7 lights have a built-in rear indicator LED. The LED confirms the light is working within designed
-£3-	#012924 Control Link Cable (3m) Select the quantity	#012925 Control Link Cable (5m) Select the quantity	#012926 Control Link Cable (10m) Select the quantity	parameters, and in the case of a fault, will indicate information as to the root cause.
	required (N.B. 1 cable less than No. of lights)	required (N.B. 1 cable less than No. of lights)	required (N.B. 1 cable less than No. of lights)	OCEANLED CUSTOM PROJECT SUPPORT
	OPTION 4	OPTION 5 #012928		OceanLED has an in house dedicated customer service, sal
	Control Link Cable (15m) Select the quantity required (N.B. 1 cable less than No. of lights)	Control Link Cable (20m) Select the quantity required (N.B. 1 cable less than No. of lights)	Q	and engineering team on hand to support our Superyacht clients in various stages of the build. With 2D and paramet 3D CAD facilities, OceanLED will follow projects from incepti through to launch to ensure the best possible solution

EXPLORE XFM ACCESSORIES

EXPLORE E7 CHOOSE YOUR LIGHT SETUP

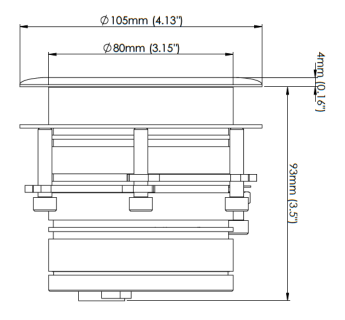
through to launch to ensure the best possible solution.

PRODUCT GUIDE/dimensions EXPLORE E7 (XFM)

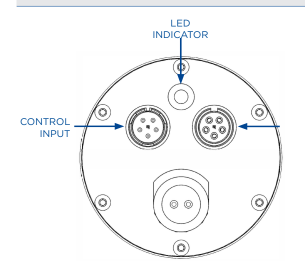


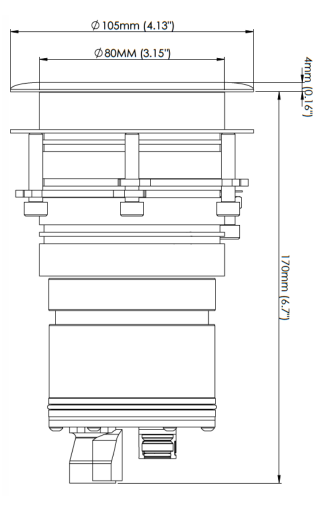
LIGHT CARTRIDGE INSTALLED

LIGHT CARTRIDGE WITHDRAWN



REAR OF LIGHT





PRODUCT GUIDE/technical **EXPLORE E7** (XFM)



3 Years

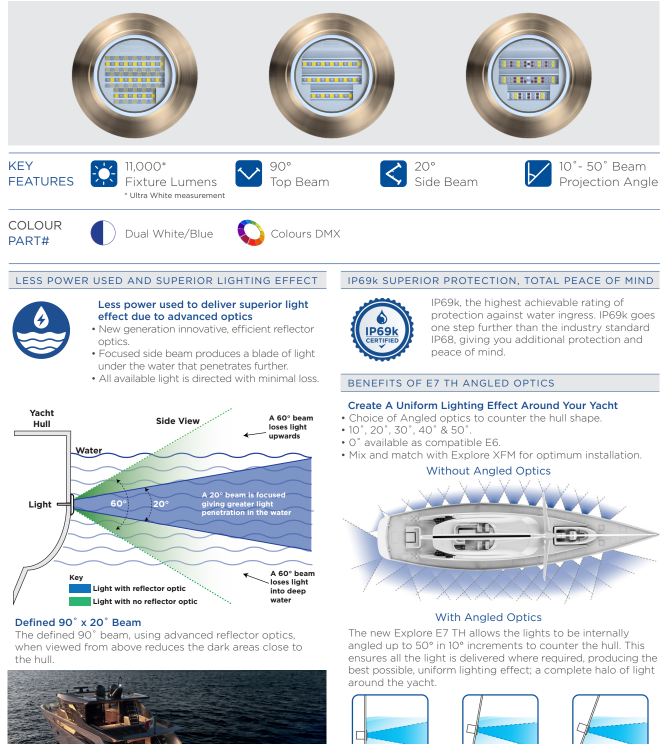
BOX CONTENTS	MOUNTING		
Explore E7 Light Assembly & Clamp	Boat Size		
In-line Fuse Kit	Transom / Hu		
Product Manual	Product Manual		
ACCESSORIES	PART	waterline	
DC Power Kit	#019903	PHYSICAL	
AC Power Kit	#019904	Total Diamet	
Swith / 3rd Party Control Input Kit	#012923	Diameter of I	
Control Link Cable (3m)	#012924	Profile of Fla	
Control Link Cable (5m)	#012925	Overall Leng	
Control Link Cable (10m)	#012926	Minimum Wit Space Requi	
Control Link Cable (15m)	#012927	Hole Cut-Out	
Control Link Cable (20m)	#012928	Max Hull Thic	
TECHNICAL			
Fixture Lumens (Total light output from a finished fixture)	Dual - 11,000* Colours - 6,000*	Total Weight Mounting Tul	
Beam Angle	90°x 20°	Light Body M	
Angled Optics Options	10°, 20°, 30°, 40° & 50°	Optics	
Min-Max Operating Voltage DC	10V - 32V DC		
Min-Max Operating Voltage AC**	100-240V 50/60Hz	APPROVAL	
Power	Dual – 113W Colours – 82W	RINA, ABS	
Current / Amp Draw (12V/24V DC)	Dual - 7.8A / 4.7A Colours - 6.8A / 3.2A	Warranty	
Current / Amp Draw (110V/230V AC)	Dual - 1,190mA / 570mA Colours - 830mA / 400mA		
Driver Type	Internal		
Correlated Colour Temp.	6500K White		
No of LEDs	Dual - 18 W, 17 B Colours - 25 R, 19 G, 20 B, 20 W		
IP Rating	IP69k		
Active Thermal Control (ATC)	Front Face, When Installed Yes		

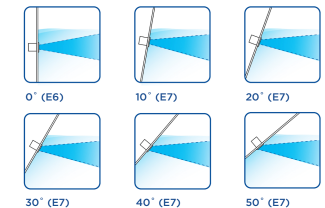
MOUNTING RECOMMENDATIONS

Boat Size	20m +		
Transom / Hull spacing	0.5 - 1.2m (2-4')		
Installation depth below waterline	25 - 30cm (10-12")		
PHYSICAL			
Total Diameter of Flange	105mm (4.13")		
Diameter of Body	80mm (3.15")		
Profile of Flange	4mm (0.16")		
Overall Length	97mm (3.8")		
Minimum Withdrawal Space Required	170mm (6.55")		
Hole Cut-Out - Standard - With Isolating Kit	83mm (3.25") 89mm (3.5")		
Max Hull Thickness - Standard - Extension Kit	55mm (2.16") 119mm (4.7")		
Total Weight	1.25kg (2.76lbs)		
Mounting Tube Material Light Body Material	AB2 Aluminium Bronze Aluminium		
Optics	Linear Micro-Faceted Reflector		
APPROVALS & WARRANTY			
RINA, ABS			

PRODUCT GUIDE/overview EXPLORE E6/E7(TH)

OceanLE





50° (E7)

OceanLED Product Guide / Explore Series / TH / 270922 Specifications are subject to change without notice. Trademarks are the property of OceanLED.

www.oceanled.com

	Choose Either Dual Or Colours	Isolation Kit Isolation Kit (019914) must be used if installing the TH on metal, carbon fibre or wooden hulled yachts.
	(Dual) • Light Assembly • Light Assembly	
		Delrin Sleeve
	Choose Hull Angle Requirements	CONTROL OPTIONS SCHEMATIC
\succ	0° HULL ANGLE 10° HULL ANGLE 20° HULL ANGLE	
	E6 TH Dual E7 TH Dual E7 TH Dual #E6TH009BW #E7TH019BW E7 TH Colours E6 TH Colours E7 TH Colours E7 TH Colours #E7TH019CD #E7TH029CD #E7TH029CD	Explore TH Lighting System Control Options
	30° HULL ANGLE 40° HULL ANGLE 50° HULL ANGLE	3rd 3rd Party OceanDMX OceanDMX OceanDMX Party DMX RC TP WTP Plus Switch Control Control Control
	E7 TH Dual E7 TH Dual #E7TH0398W E7 TH Colours E7 TH Colours #E7TH059BW #E7TH0399CD E7 TH Colours	or or or or or
	Choose either DC or AC Power Kits OPTION 1 OPTION 2	
	DC Power Kit (1.5m) #019903 • DC Power Cable • Fuse Kit AC Power Kit (1.5m) #019904 • Power Pack • AC Power Link Cable	AC POWER 110/220V
		FUSE/ BREAKER SWITCH/ RELAY
	Choose the method of how you control your lights	Driver
++1	(Each Controller option comes with a 5m Control Input Cable Kit - Option 1) OPTION 1 OPTION 2 OPTION 3	Power
	Switch / 3rd Party Control Input Kit #012923 - Control Input Cable See OceanDMX RC Kit Bolizer See OceanDMX RC Guide for options	
	• Terminator	Power
	OPTION 4 OPTION 5 OPTION 6	Power
	OceanDMX TP (Colours) OceanDMX WTP PLUS #013001 (Black Panel) #013001W (White) Obut Colour) #013011 (Black Panel) #013011 (Black Panel) • DMX Touch Controller • DMX WIFI Controller • DMX WIFI Controller • DMX WIFI Controller • Control Input Kit • DMX WIFI Controller • Control Input Kit • Control Input Kit	
		Power
	Select quantity of Control Link Cables based on quantity of lights	
-€3-	(N.B. You need 1 Link Cable less than the number of lights fitted) OPTION 1 OPTION 2 OPTION 3	Built In Fault Finding The Explore E6 and E7 TH have a built-in indicator LED
	Control Link Cable (3m) #012924 Control Link Cable (5m) #012925 Control Link Cable (10m) #012926 Select the quantity required (N.B. 1 cable Select the quantity required (N.B. 1 cable Select the quantity	on the driver. The LED confirms the light is working within designed parameters, and in the case of a fault, will indicate information as to the root cause.
	less than No. of lights)	OCEANLED CUSTOM PROJECT SUPPORT
	OPTION 4 OPTION 5	OceanLED has an in house dedicated customer service, sales
	Control Link Cable (15m) #012927 Select the quantity required (N.B. 1 cable less than No. of lights)	and engineering team on hand to support our Superyacht clients in various stages of the build. With 2D and parametric 3D CAD facilities, OceanLED will follow projects from inception through to launch to ensure the best possible solution.

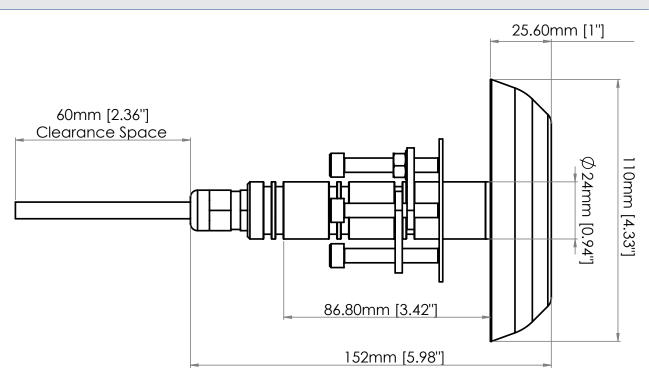
EXPLORE TH ACCESSORIES

EXPLORE TH CHOOSE YOUR LIGHT SETUP

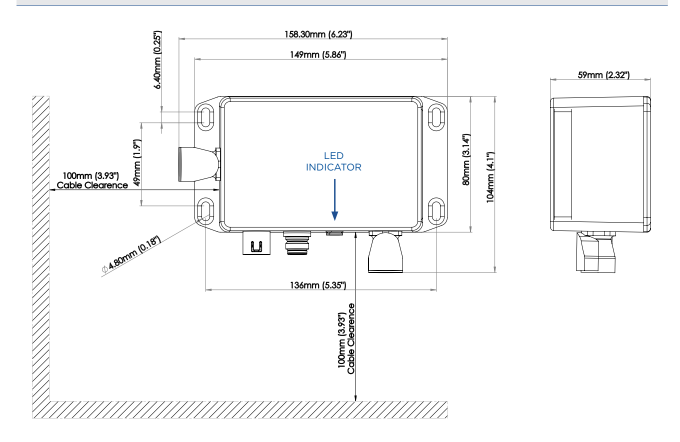
PRODUCT GUIDE/dimensions EXPLORE E6/E7 (TH)



LIGHT



DRIVER



PRODUCT GUIDE/technical EXPLORE E6/E7 (TH)



BOX CONTENTS		MOUN
Explore E6 or E7 TH Light Assembly & Clamping Kit		Boat Si
Driver		
In-line Fuse Kit		Installa
Product Manual		waterlii
ACCESSORIES	PART	PHYSI
DC Power Kit	#019903	Diamet
AC Power Kit	#019904	Profile
Switch / 3rd Party Control Input Kit	#012923	Overall
Delrin Isolation Kit	#019914	Minimu Space I
Control Link Cable (3m)	#012924	Hole Cu
Control Link Cable (5m)	#012925	Total W
Control Link Cable (10m)	#012926	
Control Link Cable (15m)	#012927	Light E
Control Link Cable (20m)	#012928	Optics
TECHNICAL		PHYSI
Fixture Lumens (Total light output from a finished fixture)	Dual - 11,000* Colours - 6,000*	Diamet
Beam Angle	90°x 20°	Height
Angled Optics Options	10°, 20°, 30°, 40° & 50°	
Min-Max Operating Voltage DC	10V - 32V DC	Length
Min-Max Operating Voltage AC**	100-240V 50/60Hz	Materia
Power	Dual - 113W Colours - 82W	Total W
Current / Amp Draw (12V/24V DC)	Dual - 7.8A / 4.7A Colours - 6.8A / 3.2A	WARR
Current / Amp Draw (110V/230V AC)	Dual - 1,190mA / 570mA Colours - 830mA / 400mA	Warran
Driver Type	External	
Correlated Colour Temp.	6500K White	
No of LEDs	Dual - 18 W, 17 B Colours - 25 R, 19 G, 20 B, 20 W	
IP Rating	IP69k Front Face, When Installed	
Temporary Rear Submersion Protection	Yes	
Active Thermal Control (ATC)	Yes	

MOUNTING RECOMMENDATIONS		
Boat Size	20m +	
Transom / Hull spacing	0.5 - 1.2m (2-4')	
Installation depth below waterline	25 - 30cm (10-12")	
PHYSICAL (LIGHT)		
Diameter of Body	110mm (4.33")	
Profile of Body	26mm (1")	
Overall Length	152mm (5.98")	
Minimum Withdrawal Space Required	212mm (8.35")	
Hole Cut-Out	25mm (0.94")	
Total Weight	1.06kg (3.5lbs)	
Light Body Material	AB2 Aluminium Bronze Aluminium	
Optics	Linear Micro-Faceted Reflector	
PHYSICAL (DRIVER)		
Diameter	104mm (4.10")	
Height	59mm (2.32")	
Length	149mm (5.86")	
Material	Aluminium	
Total Weight	0.60kg (1.3lbs)	
WARRANTY		
Warranty	3 Years	

"Ultra White Measurement "With AC Power Kit

Dock Lighting

Choose from single, dual or full RGBW with the Sport Dock Series and create your perfect lighting display.

Fixed dock or swing arm option for floating pontoons.

1

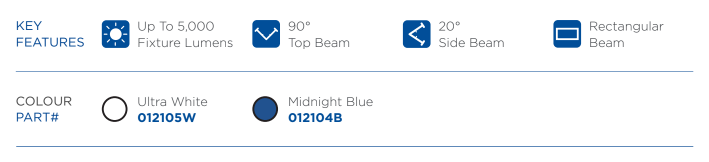








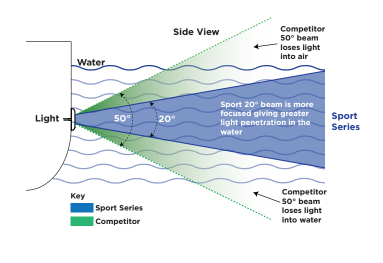
The OceanLED Sport DockLight is the perfect underwater LED light to create a stunning light display at your dock.



Packing an impressive 5,000 fixture lumens into a small body, combined with advanced optics, creates a truly remarkable 'Best-In-Class' performance.

Compact, simple design with a small footprint. Easy to install and maintain with a choice of standard fixed dock or optional floating dock brackets.

- Brightest dock light in its class provides safety and security at your dock.
- Create a stunning backdrop to your dock parties.
- Increase interest and value in your property with stunning pictures for any marketing material.



OceanLED SPEC SHEET / Sport Series / S3116d / 270118 / v9.0 / Specifications are subject to change without notice. Trademarks are the property of OceanLED.

11,600 LUMENS / 5,000 FIXTURE LUMENS

Best-in-class performance from this ultrabright light makes it the obvious choice for those who want to stand out.

90°/20° BEAM ANGLE

A true wide-angled, focused beam lights up a large area of the water around the dock

COMPACT AND SIMPLE DESIGN

Made from corrosion resistant Alu Bronze, there is a lot packed into this 100mm / 4" light Simple plastic brackets keep footprint to a minimum.

SIMPLE TO INSTALL

A choice of fixed or floating brackets, depending on tidal factors or dock type.

FASY TO CLEAN

Thanks to its Tritonium coating, a simple wipe of the lens removes any underwater growth, saving hours of scrubbing each time you use it.

Optional Easi-Kleen floating bracket mechanism makes it simple to swing the light out of the water to clean.

ACTIVE THERMAL CONTROL

ATC prevents overheating. In the event of overheating the ATC system will reduce the LED power level in order to protect the LEDs, or in extreme cases, turn off the fixture completely.

S3116d SPECIFICATIONS

BOX CONTENTS

Sport Dock Light and Cable

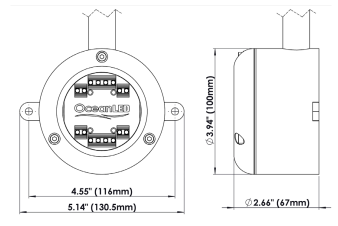
Fixed Dock Light Fixing Bracket

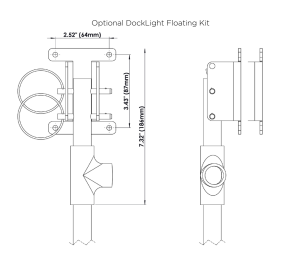
In-line Fuse Kit

Mounting Screws

Quick Install Guide			
ACCESSORIES	PART		
Sport DockLight Floating Kit	012108		
4 Way V DC Power Junction Box	019901		
Power Supply	001-600072		
MOUNTING RECOMMENDATIONS			
Dock spacing	2-4' (0.5-1.2m)		
Installation depth (To top of fixture)	12" (30cm)		
TECHNICAL			
Lumens	11600		
Fixture Lumens	5000		
Typical LED life expectancy	40,000+ Hours		
Minimum-Maximum operating voltage DC	20-32V DC		
Current / Amp draw (DC)	24V DC 2.4A		
Driver type	Internal, Reverse Polarity Protected		
PHYSICAL			
Total weight	1.2kg		

Extension cable length (standard) 32.8" (10m) Conduit Size 0.5" (12.5mm) Material AB2 Aluminium Bronze





*Fixture Lumens rating is a measurement of total white light output from a complete (as sold) light fixture using laboratory standard, calibrated photometric measuring equipment







The OceanLED Sport DockLight is the perfect underwater LED light to create a stunning light display at your dock.

KEY FEATURES







Side Beam

Rectangular Beam

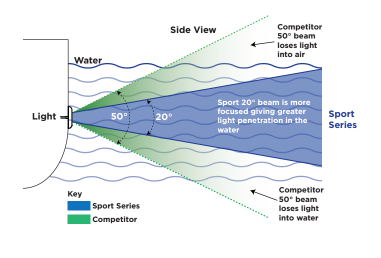
COLOUR PART#

Dual White/Blue 012106BW

With twice the amount of LEDs as its competitors, the dual colour S3124d is the leader in its class. Simply toggle the power between white, blue and fade modes.

Compact, simple design with a small footprint. Easy to install and maintain with a choice of standard fixed dock or optional floating dock brackets.

- Brightest dock light in its class provides safety and security at your dock.
- Create a stunning backdrop to your dock parties.
- Increase interest and value in your property with stunning pictures for any marketing material.



OceanLED SPEC SHEET / Sport Series / S3124d / 270118 / v9.0 / Specifications are subject to change without notice. Trademarks are the property of OceanLED

5,600 LUMENS / 3,000 FIXTURE LUMENS

Outstanding performance from this small, bright light makes it the obvious choice for those who want to stand out from the crowd.

90°/20° BEAM ANGLE

A true wide-angled, focused beam lights up a large area of the water around the dock

COMPACT AND SIMPLE DESIGN

Made from corrosion resistant Alu Bronze, there is a lot packed into this 100mm / 4" light Simple plastic brackets keep footprint to a minimum.

SIMPLE TO INSTALL

A choice of fixed or floating brackets, depending on tidal factors or dock type.

EASY TO CLEAN

Thanks to its Tritonium coating, a simple wipe of the lens removes any underwater growth, saving hours of scrubbing each time you use it.

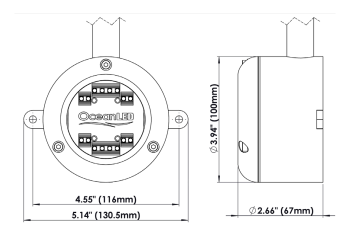
Optional Easi-Kleen floating bracket mechanism makes it simple to swing the light out of the water to clean.

ADVANCED MODES

Fade between blue/white. Select your desired startup colour.

ACTIVE THERMAL CONTROL

ATC prevents overheating. In the event of overheating the ATC system will reduce the LED power level in order to protect the LEDs, or in extreme cases, turn off the fixture completely.



S3124d SPECIFICATIONS

BOX CONTENTS

Sport Dock Light and Cable

Fixed Dock Light Fixing Bracket

In-line Fuse Kit

Mounting Screws

Power Supply

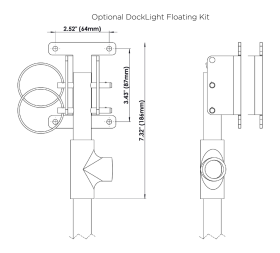
Quick Install Guide

ACCESSORIES PART Sport DockLight Floating Kit 012108 4 Way V DC Power Junction Box 019901

001-600072

MOUNTING RECOMMENDATIONS

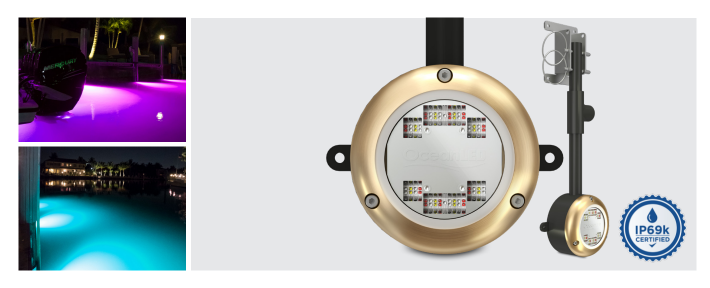
MOUNTING RECOMMENDATIONS			
Dock spacing	2-4' (0.5-1.2m)		
Installation depth (To top of fixture)	12" (30cm)		
TECHNICAL			
Lumens	5600		
Fixture Lumens	3000		
Typical LED life expectancy	40,000+ Hours		
Minimum-Maximum operating voltage DC	20-32V DC		
Current / Amp draw (DC)	24V DC 1.7A		
Driver type	Internal, Reverse Polarity Protected		
PHYSICAL			
Total weight	1.2kg		
Extension cable length (standard)	32.8" (10m)		
Conduit Size	0.5" (12.5mm)		
Material	AB2 Aluminium Bronze		



*Fixture Lumens rating is a measurement of total white light output from a complete (as sold) light fixture using laboratory standard, calibrated photometric measuring equipment.







The Sport S3166d gives your dock parties a dramatic backdrop with a stunning multi-colour light display

KEY FEATURES Up To 3,500 Fixture Lumens ✓ 90° Top Beam

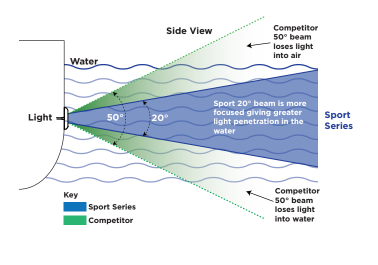


20° Side Beam Rectangular Beam

COLOUR PART# Multi-Colour 012107C

OceanLED Sport DockLight has been designed and built for those who want to stand out. Whether a marina in the Mediterranean or a tiki dock in The Keys, the S3166d gives a stunning multi-colour light display enhancing your evenings by the water.

The S3166d packs a powerful 3,500 fixture lumens into a small body and has more dedicated LED's per colour than leading competitor models utilising full RGBW colour mixing. This allows you to choose any colour you wish or scroll through the spectrum to attract marine life creating your own aquarium. Make your dock parties the envy of your friends with the brightest multi-colour LED dock light in its class.



OceanLED SPEC SHEET / Sport Series / S3166d / 240418 / v8.1 / Specifications are subject to change without notice. Trademarks are the property of OceanLED.

3,500 FIXTURE LUMENS

Best-in-class performance from this ultrabright light makes it the obvious choice for those who want to stand out from the crowd.

Full RGBW Multi-Colour

Choose any colour you wish or scroll through the spectrum creating a stunning backdrop to your dock parties

90°/20° BEAM ANGLE

A true wide-angled, focused beam lights up a large area of the water.

SIMPLE TO INSTALL

A choice of fixed or floating brackets, depending on tidal factors or dock type.

EASY TO CLEAN

Thanks to its Tritonium coating, a simple wipe of the lens removes any underwater growth, saving hours of scrubbing each time you use it.

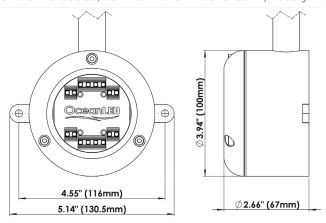
Optional Easi-Kleen floating bracket mechanism makes it simple to swing the light out of the water to clean.

COMPACT AND SIMPLE DESIGN

Made from corrosion resistant Alu Bronze, there is a lot packed into this 100mm / 4" light Simple plastic brackets keep footprint to a minimum.

ACTIVE THERMAL CONTROL

ATC prevents overheating. In the event of overheating the ATC system will reduce the LED power level in order to protect the LEDs, or in extreme cases, turn off the fixture completely.



S3166d SPECIFICATIONS

BOX CONTENTS

Sport Dock Light and Cable

Fixed Dock Light Fixing Bracket

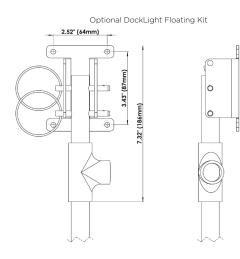
In-line Fuse Kit

Mounting Screws

Quick Install Guide

ACCESSORIES PART

Sport DockLight Floating Kit	012108		
4 Way V DC Power Junction Box	019901		
Power Supply	001-600072		
MOUNTING RECOMMENDATIONS			
Dock spacing	2-4' (0.5-1.2m)		
Installation depth (To top of fixture)	12" (30cm)		
TECHNICAL			
Lumens	8448		
Fixture Lumens	3500		
Typical LED life expectancy	40,000+ Hours		
Minimum-Maximum operating voltage DC	20-32V DC		
Current / Amp draw (DC) (Amperage draw for Colours models vary by colour selected, this is the maximum)	24V DC 2.4A		
Driver type	Internal, Reverse Polarity Protected		
PHYSICAL			
Total weight	1.2kg		
Cable length (standard)	32.8" (10m)		
Conduit Size	0.5" (12.5mm)		
Material	AB2 Aluminium Bronze		



*Fixture Lumens rating is a measurement of total white light output from a complete (as sold) light fixture using laboratory standard, calibrated photometric measuring equipment.

Controllers

Take control of your OceanLED Colours lights with a choice of DMX Controller options to create your perfect lighting display.







PRODUCT GUIDE/overview OCEANDMX RC





Take control of your OceanLED Colours or Dual underwater lights via the OceanDMX RC





Up to 4 Zones



Touch Sensitive



The OceanDMX RC allows you to remotely control the RGBW colour or dual colour LED lighting system installed on your boat via the DMX protocol (the lighting system must be DMX compatible).

Colours

Control

The remote has 3 programmable scenes with up to 10 pre-set modes, including a pause function. You can use up to 8 different remotes to control your lights with just 1 receiver.

The kit consists of the hand-held push button remote control, provided with a waterproof pouch, and the IP68 waterproof DMX Receiver.

The remote has a range of up to 20 meters* and connects with the receiver using radio frequency (RF).

The OceanDMX RC has the ability to connect to 4 zones independently**, therefore you can control your transom lights independently from your port/starboard lights.

The OceanDMX RC can also be used with other 3rd party DMX systems, such as deck lighting, boat signage etc.

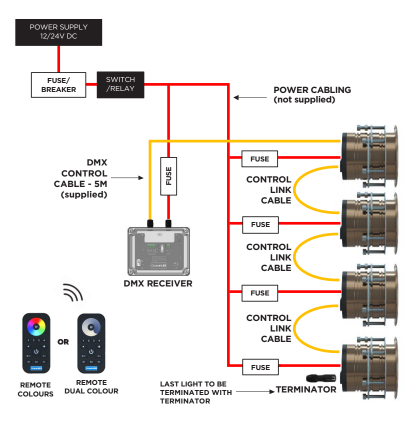
Please see instruction manual for more details.

* Dependant on location of receiver **Not compatible with OceanLED X-Series Lighting

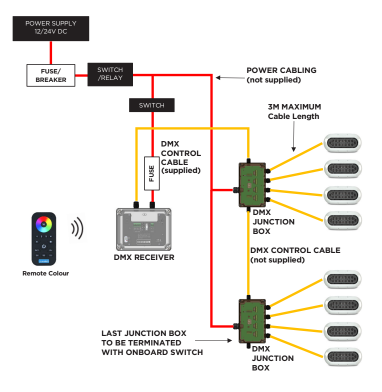
PRODUCT GUIDE/installation OCEANDMX RC

OceanLED

EXPLORE E6/E7 LIGHTING SETUP



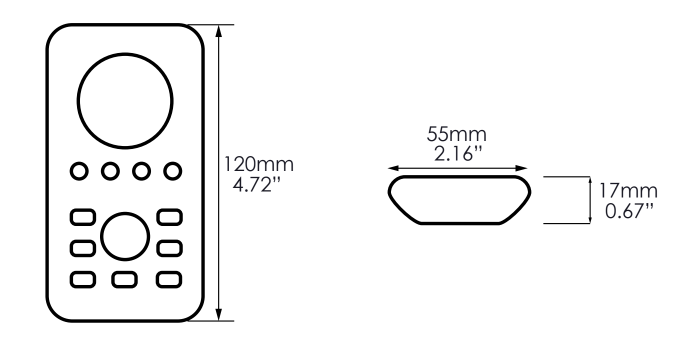
X-SERIES LIGHTING SETUP



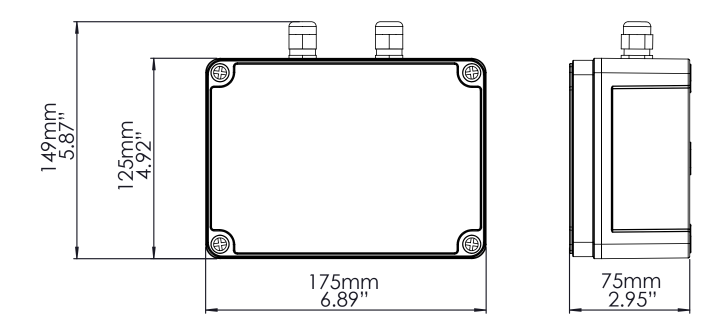
PRODUCT GUIDE/dimensions OCEANDMX *RC*



RECEIVER DIMENSIONS



RECEIVER DIMENSIONS



PRODUCT GUIDE/technical OCEANDMX RC

SELECT REGION	MHz FRE	QUENCY
USA and Canada		915
Mexico		915
South America		915
Australia		915
New Zealand		915
China		915
Southern Africa		915 / 868
Europe		868
Middle East		868
India		868
Singapore		868
OCEANDMX KIT		SKU
OceanDMX RC Explore XFM Colours (915)		013016
OceanDMX RC Pro Series Colours (915)		013017
OceanDMX RC X-Series Colours (915)		013018
OceanDMX RC Explore XFM Dual (915)		013024
OceanDMX RC Explore XFM Colours (868)		013020
OceanDMX RC Pro Series Colours (868)		013021
OceanDMX RC X-Series Colours (868)		013022
OceanDMX RC Explore XFM Dual (868)		013026
ACCESSORIES		SKU
4 Way V DC Power Junction Box		019901
DMX Junction Box		011702
DMX Control cable 5M		011706
DMX Control cable 10M		011707
DMX Control cable 15M		011708
OceanDMX Remote and Pouch Only Colours (915)		013019
OceanDMX Remote and Pouch Only Dual (915)		013025
OceanDMX Remote and Pouch Only Colours (868)		013023
OceanDMX Remote and Pouch Only Dual (868)		013027

BOX CONTENTS		
Remote Control		
Waterproof Pouch		
DMX Receiver		
Control Cable		
Terminator (Not included for X-Series)		
DMX Junction Box (X-Series Only	/)	
Installation Manual		
TECHNICAL	REMOTE	
Operation Voltage	4.5v DC 3x AAA batteries (Not included)	
Operation Frequency	869.5MHz / 916.5MHz	
Remarks	RF Signal	
Operating Temp	-20 to +40°C	
Waterproof grade	IP20 Non-Waterproof	
Waterproof grade (With pouch)	IP66 Waterproof	
PHYSICAL	REMOTE	
Dimensions:	55mm x 120mm x 17mm	
Weight:	50g (without batteries)	
TECHNICAL	DMX WiFi RECEIVER	
Supply Voltage	12/24v DC (9-32v DC)	
Nominal Current	200mA (Max)	
Connections	Power In, DMX Out	
Input / Output cable glands	IP68 (2x M16)	
Operating Temp	-20°C to +50°C	
Operation Frequency 868	869.5MHz	
Operation Frequency 915	916.5MHz	
Wireless Range	Up to 20 meters*	
PHYSICAL	DMX WIRELESS RECEIVER	
Total weight	0.48kg (1.06 lbs)	
Extension cable length (standard)	9.84' (3m)	
Material	Robust polycarbonate with semi transparent lid	

OceanLED

*Dependant on location of receiver



OCEANDMX WTP PLUS DMX WIFI TOUCH PANEL CONTROLLER



Touch sensitive, intelligent control with graphic display for a dynamic lighting experience.



The new OceanDMX WiFi Touch Panel (WTP) Controller gives you full RGBW Colours control of DMX underwater lights at the touch of a button. Turn your underwater lights into an integrated part of the boating experience.

The Dual Blue/White kit option lets the user select either Blue, White or fade modes.

This touch sensitive, intelligent controller has a graphic display showing your selected scene, brightness and speed. There are up to 31 preprogrammed lighting effects to choose from. Advanced users can re-program the controller to create individual colour scenes. through the USB cable and control software.

The controller can be connected to a local WiFi network via an external router, allowing control via mobile devices such as an iPhone, iPad, or Android.

CONTENTS

OceanDMX WiFi Touch Panel Controller

Installation Manual

USB Mini Cable

Micro SD Card

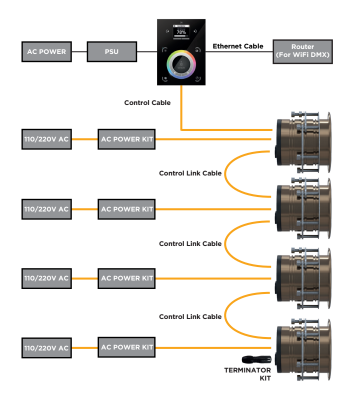
AC-DC Power Supply

Control Cable (Not included for Custom Projects Kit)

Terminator Kit (Not included for Custom Projects Kit)

TECHNICAL		
Power Supply (with supplied AC-DC adapter)	100-240 AC	
Power Supply (To Panel)	6-9V DC	
Operating Temperature	-10°C to 50°C	
IP Rating	IP30	
PHYSICAL		
Dimensions	146 x 106 x 11.5mm 6 x 4 x 0.5"	
Weight	250g (0.55 lbs)	
INSTALLATION		
Example shown of Explore E6 / E7 Installation		

Example shown of Explore E6 / E7 Installation

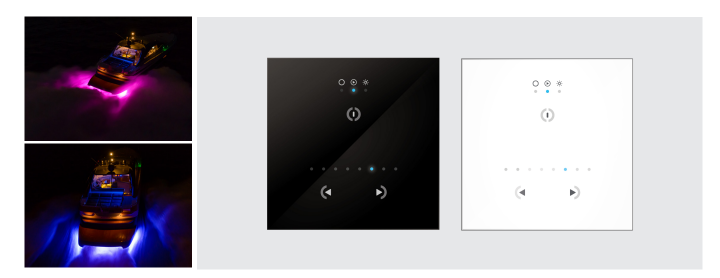


NAME	FUNCTION	STYLE	
Red	Red		
Orange	Orange		
Yellow	Yellow		
Green	Green		
Blue	Blue		
Indigo	Indigo		
Violet	Violet		
White	White	Solid	
Red 2	Red Shade 2	Colours	
Red 3	Red Shade 3		
Green 2	Green Shade 2		
Green 3	Green Shade 3		
Blue 2	Blue Shade 2		
Blue 3	Blue Shade 3		
White 2	White Shade 2		
White 3	White Shade 3		
RGB Cycle	Red Green Blue Cycle		
RGBW Cycle	Red Green Blue White Cycle		
R-B Cycle	Red Blue Cycle		
G-B Cycle	Green Blue Cycle		
B-W Cycle	Blue White Cycle		
G-W Cycle	Green White Cycle		
R-W Cycle	Red White Cycle		
R-G Cycle	Red Green Cycle	Dynamic Modes	
Multi Strobe	Multi Strobe		
RGB Strobe	Red Green Blue Strobe		
RGBW Strobe	Red Green Blue White Strobe		
R-B Strobe	Red Blue Strobe		
G-B Strobe	Green Blue Strobe		
R-B-W Strobe	Red Blue White Strobe		
G-W-R Strobe	Green White Red Strobe		
LIGHTING SC	ENES - DUAL COLOUR		
NAME	FUNCTION	STYLE	
White	White		
Blue	Blue	Solid Colours	

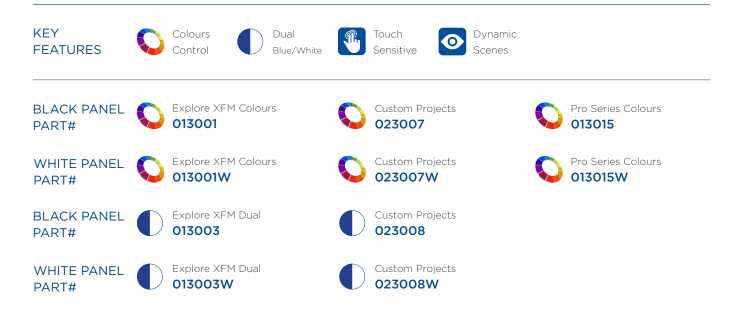
Blue	Blue	Solid Colours
Blue/White	Blue 50% / white 50% Mix	
White Strobe	White Strobe	
Blue Strobe	Blue Strobe	Dynamic
B-W Strobe	Blue White Strobe	Modes
B-W Cycle	Blue White Cycle	



OCEANDMX TP DMX TOUCH PANEL CONTROLLER



Touch sensitive, intelligent control with dynamic/static scenes.



The DMX Touch Panel Controller lets you control the colour of your underwater lights at the touch of a button.

This touch sensitive, intelligent control keypad enables the user to select from Red, Green, Blue, White or scroll modes. The Dual Blue/White kit option lets the user select either Blue, White or fade modes.

Advanced users can re-program the controller through the included USB cable and control software. For WiFi control, see the DMX WiFi Touch Panel Controller.

BOX CONTENTS

OceanDMX WiFi Touch Panel Controller

Installation Manual

USB Mini Cable

AC-DC Power Supply

Control Cable (Not included for Custom Projects Kit)

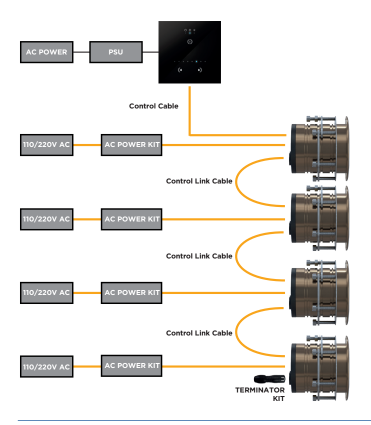
Terminator Kit

TECHNICAL

Power Supply (with supplied AC-DC adapter)	100-240 AC		
Power Supply (To Panel)	6-9V DC		
Connections	Power (2 pins) DMX (3 pins) Port (2 pins) Micro-usb		
Certifications	EC, EMC, ROHS, ETL, UL (some in process)		
Operating Temperature	0°C to 50°C		
IP Rating	IP30		
PHYSICAL			
Total weight	130g		
Dimensions	86 x 86 x 10mm 3.39 x 3.39 x 0.39"		
INSTALLATION			
Example shown of Explore E6 / E7 Installation			

LIGHTING SCENES - COLOURS DMX SCENE FUNCTION SCENE FUNCTION 1 Red 2 Green 3 Blue 4 Super White 5 Colour cycle LIGHTING SCENES - DUAL BLUE / WHITE

SCENE	FUNCTION
1	White
2	Blue
3	Blue-White
4	Blue-White Fade

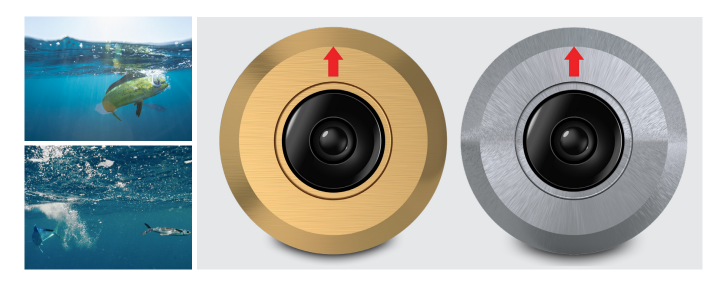


Eyes Camera

The EYES HD Ocean Camera can be mounted anywhere allowing you to capture the magic of your own underwater aquarium beneath your boat in full 1080p High Definition video.







View your own underwater aquarium in high definition.



Never miss the moment the fish strikes or when you're lucky enough to have a pod of dolphins swimming with you. Cockpit mounting means you get a different view of the event and can provide evidence of your winning catch.

The new EYES HD Ocean Camera can be mounted anywhere allowing you to capture the magic of your own underwater aquarium beneath your boat in full 1080p High Definition video.

Can be added to a CCTV system to increase security.

Suitable for Fibreglass, GRP and wooden hulls, and also suitable for aluminium/steel hulls using the Delrin Isolation Sleeve accessory. Tritonium[™] optical lens is scratch and sea growth resistant.

- Allows user to view activity / fishing action under vessel in high definition.
 Helps Anglers see potential catches / the ones that got away.
- Provides evidence of the catch.

FULL 1080P HIGH DEFINITION

Capture the magic of your own underwater aquarium beneath your boat in full 1080p High Definition video. With 1984 x1105 pixels the Eyes HD catches more of the action in high definition.

COMPACT AND SIMPLE DESIGN

Aluminium Hard Anodized Body; Aluminium Bronze AB2 Bezel or Stainless Steel Bezel

SIMPLE TO INSTALL

35mm hole in the hull.

EASY TO CLEAN

Thanks to its Tritonium coating, a simple wipe of the lens removes any underwater growth, saving hours of scrubbing each time you use it.

EYES HD GEN2 NTSC

BOX CONTENTS	
--------------	--

EYES Ocean Camera

10m / 30' foot extension cable

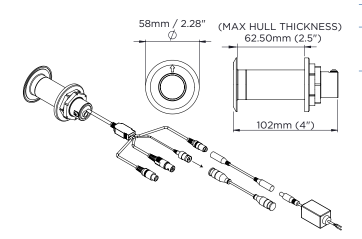
Power in plug-and-play harness

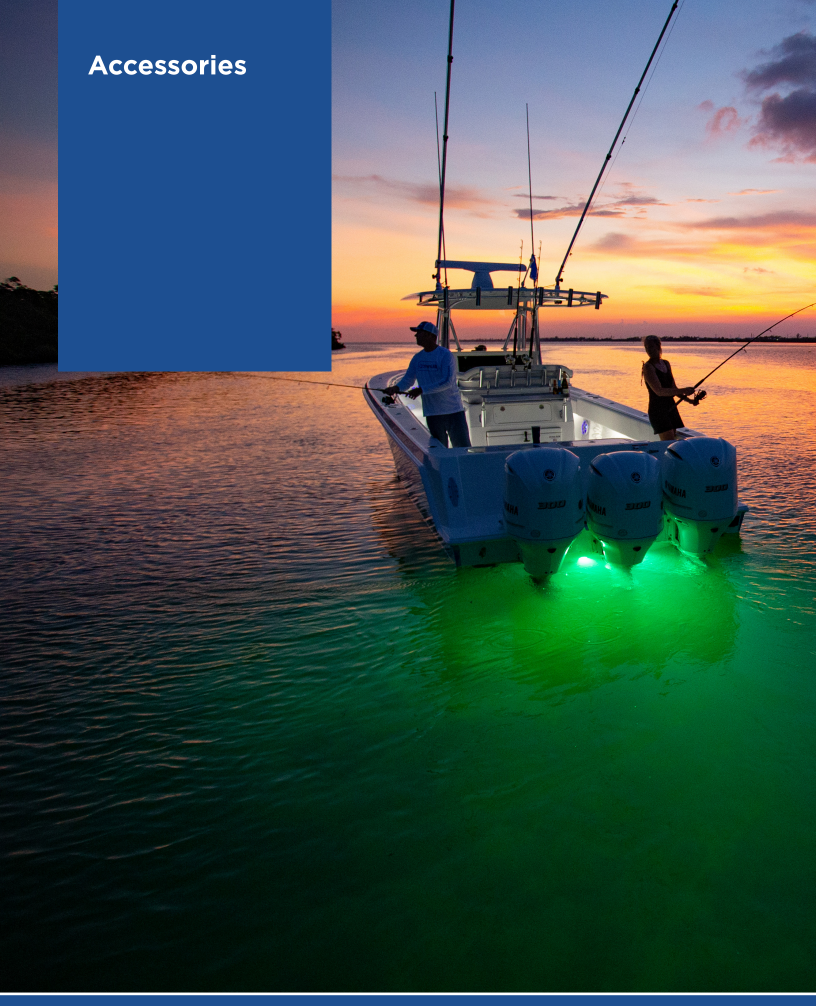
Locking Kit

12v DC Current Regulator

Installation Guide

ACCESSORIES	PART		
EYES Delrin Sleeve (for metal hull in- stalls)	001-500339		
10M Extension cable for HD and NTSC	011807		
20M Extension cable for HD and NTSC	011808		
HDSDI to HDMI Converter	011809		
MOUNTING RECOMMENDATIONS			
Maximum hull thickness	62.5mm (2.5")		
TECHNICAL			
Minimum Illumination	0.1 LUX		
Minimum-Maximum operating voltage DC	9-14V DC		
Current / Amp draw (DC)	12V DC 110mA MAX		
Effective Pixels	1984 (H) x 1105 (v)		
H. Resolution	1080 TV Lines		
Video Output	HD-SDI @ 30fps		
S/N Ratio	More than 50dB		
Minimum Exposure Time	1/60,000sec		
Lens	3.7mm		
Operating Temperature	14°F~122°F (-10°C~+50°C)		
PHYSICAL			
Total weight	65g (2.3oz)		
Extension cable length (standard)	10m (30')		
Hole cut-out for cable entry	35mm (1.38")		
Material	Aluminium Hard Anodized Body; Aluminium Bronze AB2 / Steel Bezel		









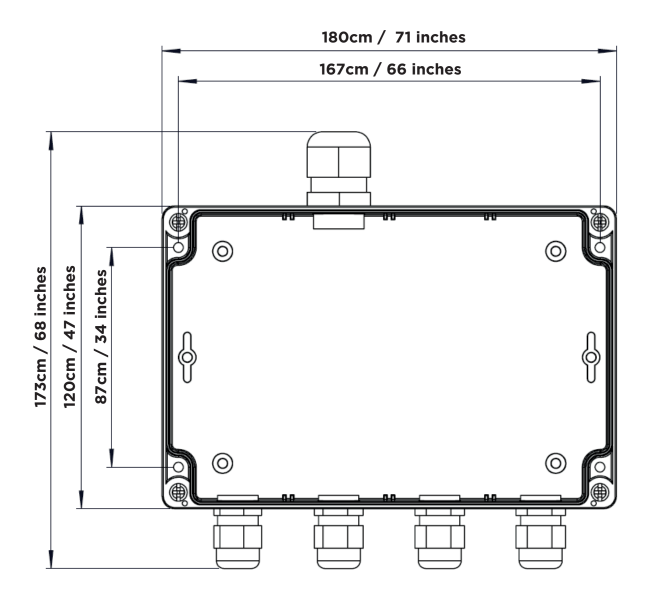
4 WAY POWER JUNCTION BOX



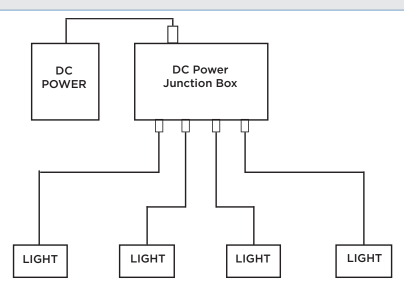
DC power junction box with 4 individually fused power outputs.

Allows for connection of up to 4 OceanLED Lights per junction box via individually fused power outputs. Can be used with most DC powered OceanLED Lighting. Made from robust polycarbonate materials. IP66 rated waterproofing. Mounting Screws and grommets included.

PHYSICAL		CONTENTS	
Material	Polycarbonate	Power Junction Box	
Dimensions	180mm x 173mm x 60mm (7" x 6.8" x 2.3")	Screw and Gromit Kit	
Weight	460g	PART NUMBERS	
TECHNICAL		4-Way DC Junction Box	019901
Operating Voltage	12/24v (10V - 32V) DC	COMPATIBLE PRODUCTS	
Input Output Cable Glands	IP68 (1x M20, 4x M16)	Sport Series	
Input terminals wire gauge	8 to 20 AWG	Sport Dock Light Series	
Output terminal wire gauge	12 to 22 AWG	X Series	
Outputs	4 x individual fused 10 Amp each max	Explore Series (DC)	
	·	Pro Series HD Gen2 (DC)	



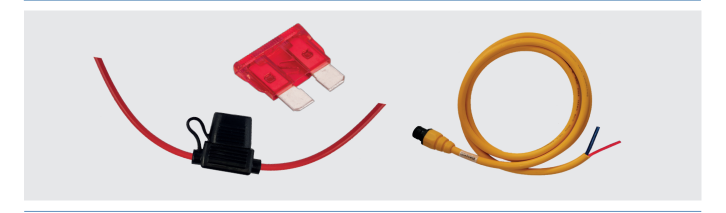
CONNECTION EXAMPLE







EXPLORE SERIES DC POWER KIT



DC power cable and fuse kit for use with the Explore series lights.

PHYSICAL		CONNECTION DIAGRAM
Cable Length	1.8m	POWER CABLE
TECHNICAL		12/24V DC FUSE FUSE
Cable Specification	2 x 14 AWG Tinned Copper 8mm OD	Control Link Cable
Connector End 1	2-pin Deutsch Quick Connect Plug	12/24V DC FUSE POWER CABLE
Connector End 2	Blunt cut (for hardwiring)	Control Link Cable
CONTENTS		12/24V DC FUSE
Fuse Holder		Control Link Cable
10Amp Blade Fuse		12/24V DC FUSE POWER CABLE
Power Cable		
PART NUMBERS		
Explore Series DC power Kit	019903	
COMPATIBLE PRODUCTS		
Explore Series E3, E6, E7		



EXPLORE CONTROL LINK CABLE SPECIFICATION SHEET



Explore control link cables to connect between E6 and E7 XFM lights. Cables can be joined together to make up longer runs if required. In addition they can also be used to extend the Explore control input cable.

PHYSICAL		CONTENTS
Overall Length (012924)	3m (9'9")	Control Link Cable
Overall Length (012925)	5m (16'4")	COMPATIBLE PRODUCTS
Overall Length (012926)	10m (32'9")	Explore Series E6, E7
Overall Length (012927)	15m (49'2")	CONNECTION DIAGRAM (EXAMPLE DC POWER)
Overall Length (012928)	20m (65'6")	6 <u>786</u> 9
TECHNICAL		AC POWER PSU Ethernet Cable Router (For WiFi DMX)
Connector End 1	5-way IP67 Plug	Control Cable
Connector End 2	5-way IP67 Socket	
PART NUMBERS		Control Link Cable
Explore E6 & E7 Control Link Cable (3m)	012924	
Explore E6 & E7 Control Link Cable (5m)	012925	Control Link Cable
Explore E6 & E7 Control Link Cable (10m)	012926	
Explore E6 & E7 Control Link Cable (15m)	012927	Control Link Cable
Explore E6 & E7 Control Link Cable (20m)	012928	

Ocean LED USA LLC / Tel +1 954 523 2250 / sales@oceanledusa.com



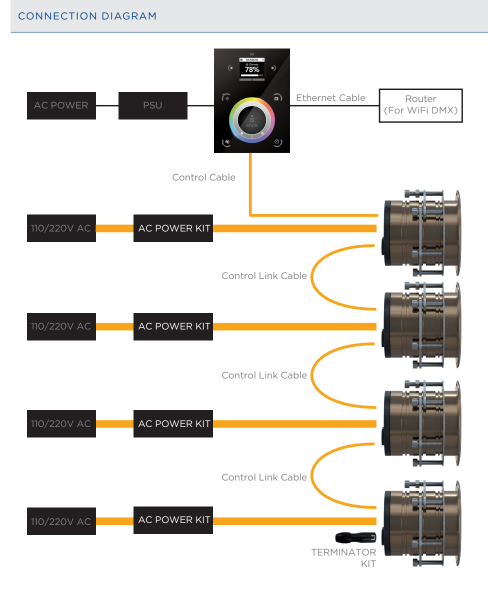


EXPLORE SERIES AC POWER KIT

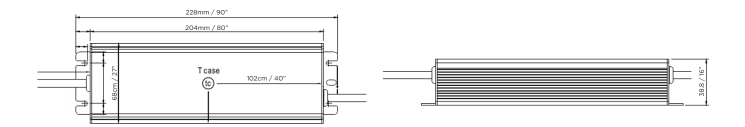


Mains power pack and power link cable for the Explore Series lights.

PHYSICAL		TECHNICAL (POWER LINK CABLE)	
Material (Power Supply)	Extruded aluminium, IP65	Cable Specification	2x 14 AWG Tinned Copper 8mm OD
Weight (Power Supply)	1.15kg	Cable Length	1.8m
Dimensions	228mm x 68mm x 39mm	Connector End 1	2-pin Deutsch Quick Connect Plug
TECHNICAL (POWER SUPPLY)		Connector End 2	2-pin Deutsch Quick Connect Socket
Input Voltage	100-240V AC 50/60 Hz	CONTENTS	
Output Voltage	24V DC	PSU Unit	
Output Current	6.3Amp Max	Power Link Cable	
Rated Power	150W	PART NUMBERS	
Protection	Short circuit protected, over temperature protected	Explore Series AC Power Kit	019904
Input Connection	300mm (12") Flying lead (hard wired)	COMPATIBLE PRODUCTS	
Output Connector	2-pin Deutsch Quick Connect on 300mm (12") flying lead	Explore Series E3, E6, E7	



DIMENSIONS





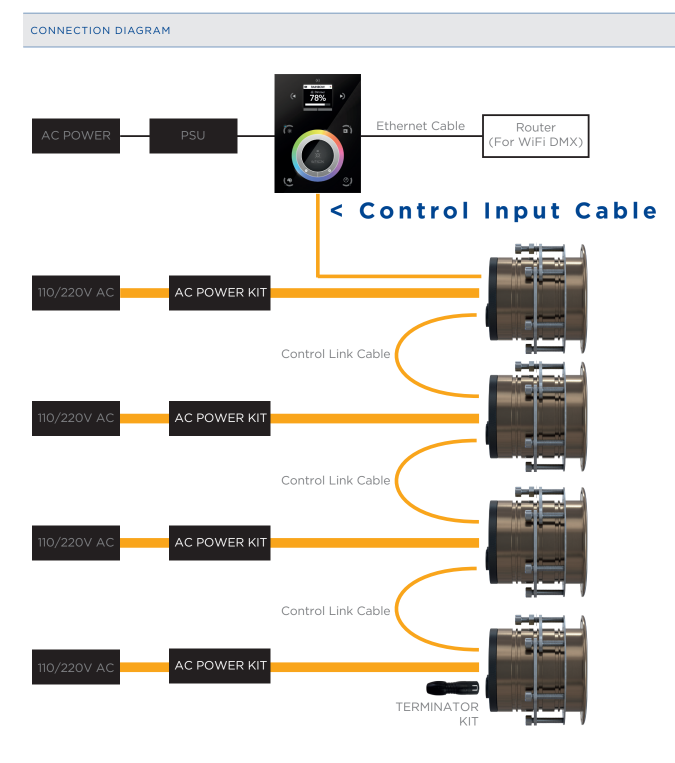


EXPLORE CONTROL INPUT CABLE KIT



Explore control input cable kit can connect either a switch input or DMX controller to the Explore E6 & E7 lights. Kit includes a 5m control input cable and terminator.

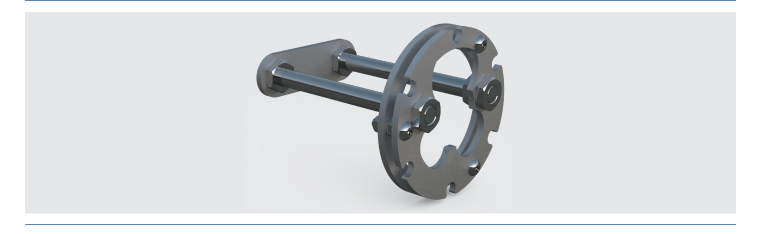
PHYSICAL		CONTENTS	
Cable Length	5m (16'4")	5m Control Input Cable & Terminato	pr
TECHNICAL		PART NUMBERS	
	Tinned Copper 1x Twisted Pair 24 AWG 2x 20 AWG +	Explore E6 & E7 Control Input & Terminator Kit	012923
Cable Specification	Eoilscreen+Drain 5.5mm OD	COMPATIBLE PRODUCTS	
Connector (End 1)	5-way IP67 Plug	Explore Series E6, E7	
Connector (End 2)	Bare End - for own connection to switch or DMX controller		
Terminator Connector	5-way IP67 Plug		
SIGNAL	CABLE COLOUR		
Shield	Shield		
GND	Black		
DMX +	Yellow		
DMX -	Brown		
Switch	Red		







EXPLORE EXTENDED REMOVAL TOOL



The Extended removal tool allows easy removal of the Explore light cartridge when using the extension kit.

In addition, it also allows easy extraction of the Explore light cartridge for installs that do not utilise the extension kit. (Note that light cartridge removal should only be performed if instructed to do so from OceanLED or your local OceanLED representative and should not be removed during installation/normal maintenance of the light).

PHYSICAL				
Material	Steel / Stainless Steel			
Dimensions	95mm x 72mm			
Weight	150g			
CONTENTS				
1 x Removal Tool				
PART NUMBERS				
Explore Extended Removal Tool				
REQUIRED FOR				
Explore Series Cartridge Removal				



EXPLORE XFM EXTENSION KIT SPECIFICATION SHEET

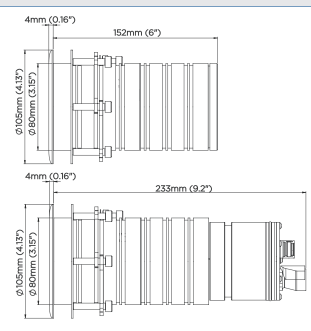


The Explore extension kit is required to allow the Explore XFM series to be fitted to a hull thickness range of 55mm (2.1") to 119mm (4.7") maximum.

PHYSICAL		CONTENTS	
Material (Mounting Tube)	Aluminium Bronze	Mounting Tube	
Material (Compression Tube)	Delrin	Compression Tube	
Dimensions	80mm Ø x 75mm	PART NUMBERS	
Weight	450g	Explore Extension Kit	019905
DIMENSIONS		COMPATIBLE PRODUCTS	

Explore Series E3, E6, E7





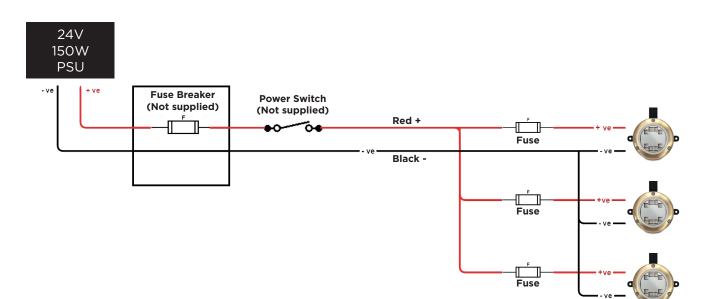
Ocean LED Marine LTD / Tel +44 (0) 1455 637505 / sales@oceanled.com OceanLED SPEC SHEET / 230620 / V1.0 Specifications are subject to change without notice. Trademarks are the property of OceanLED.

DOCKLIGHT AC POWER SUPPLY SPECIFICATION SHEET

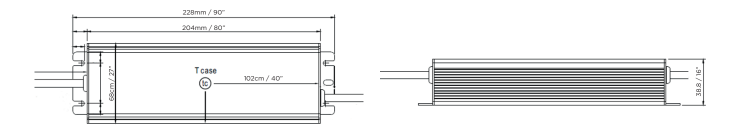


Mains AC pack for Dock Light series lights. Converts 100-240V AC to 24v DC. 150W output power

PHYSICAL		CONTENTS	
Material	Extruded aluminium, IP65	24V DC 150W PSU Unit	
Dimensions	228mm x 68mm x 39mm	PART NUMBERS	
Weight	1.15kg	Docklight AC Power Supply	001-600072
TECHNICAL		REQUIRED FOR	
Input Voltage	100-240V AC 50/60 Hz	Sport Docklight Series	
Output Voltage	24V DC		
Output Current	6.3Amp Max		
Rated Power	150W		
Protection	Short circuit protected, over temperature protected		
Input Connection	300mm (12") Flying lead (hard wired)		
Output Connector	300mm (12") Flying lead (hard wired)		
NO' OF LIGHTS CAN POWER			
Single Colour / Multicolour	x2		
Dual Colour	x3		



DIMENSIONS



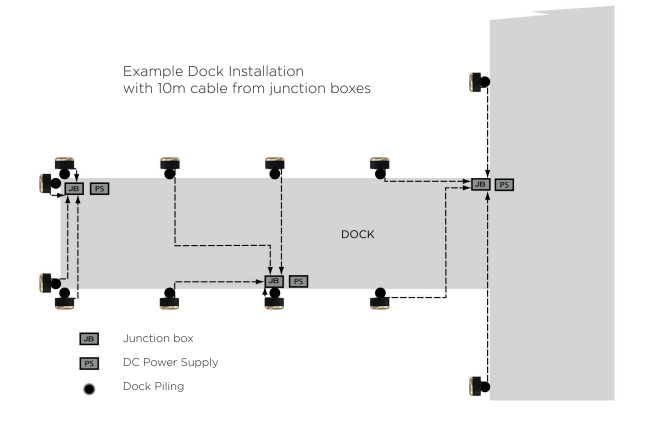
SPORT DOCKLIGHT FLOATING KIT



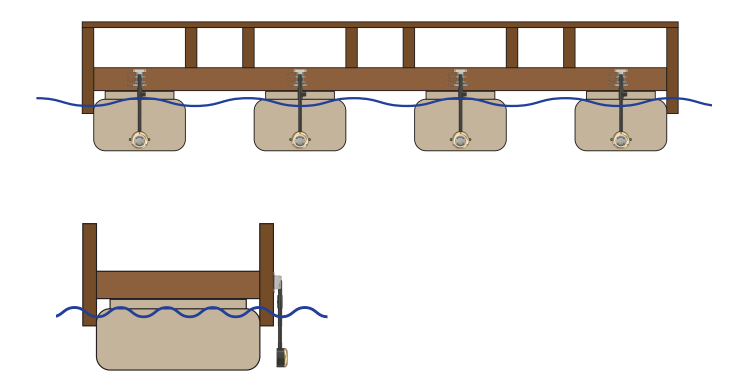
The optional Easi-Kleen floating bracket mechanism allows for installation to pontoons and floating docks or can be installed on a standard dock for easier cleaning access.

Requires extra conduit to join to Dock Light (not supplied in kit).

PHYSICAL		DIMENSIONS	
Bracket Material	Stainless Steel (316L)	2.52" (64mm)	T. D.
Conduit Size	0.5 inch class 7		
Weight	300g	(B7111)	0
PART NUMBERS			
Sport Dock Floating Adapter Kit	012108		
CONTENTS		Customer Supplied Conduit Not Supplied	
Fixing Kit			by OceanLED
Bracket		OceanLED Ya	
Detent Pins			
PVC Pipe & T-Junction			94" (100mi
REQUIRED FOR			, Contraction of the second se
Fixing Sport Dock light Series to floating docks and pontoons		4.55" (116mm) 5.14" (130.5mm)	∅ 2.66 ″ (67mm)



INSTALLATION EXAMPLE



DELRIN SLEEVE ISOLATION KITS



Delrin isolation sleeves for use when installing lights/eyes camera on metal or conducting hulls inc carbon or wooden.

PHYSICAL	
Material	Delrin
CONTENTS	

Delrin Sleeve Isolation Kit

PRODUCT NAME	HOLE SIZE
2010/Colours TH HD Gen2	35mm / 1 1/4"
3010 TH HD Gen2	35mm / 1 1/4"
2010/Colours XFM HD Gen 2	105mm / 4 1/8"
3010 XFM HD Gen2	120mm / 4 3/4"
Explore Series XFM & Allure 150/250	89mm / 3 1/2"
Eyes HD Camera	37mm / 1 1/2"
	2010/Colours TH HD Gen2 3010 TH HD Gen2 2010/Colours XFM HD Gen 2 3010 XFM HD Gen2 Explore Series XFM & Allure 150/250

REQUIRED FOR

Conductive and wooden hull types.

EYES CAMERA CONNECTOR ENCLOSURE



A waterproof (IP68) connector enclosure designed for use with the Eyes Camera. Use to fully enclose and waterproof the connectors local to the camera.

PHYSICAL		CONTENTS	
Material (Mounting Tube)	PVC	Connector Enclosure	
Ingress Protection	IP68	PART NUMBERS	
Dimensions	265mm long x 58mm ø (10.4" long x 2.3" ø)	Eyes Camera Connector Enclosure	019908
Weight	140g	REQUIRED FOR	
TECHNICAL		Eyes HD Camera	
Input cable gland	IP68, M25 with single entry (1 x 3-5mm)		
Output cable gland	IP68, M25 with dual entry insert (2 x 4-6mm)		

CONNECTION DIAGRAM

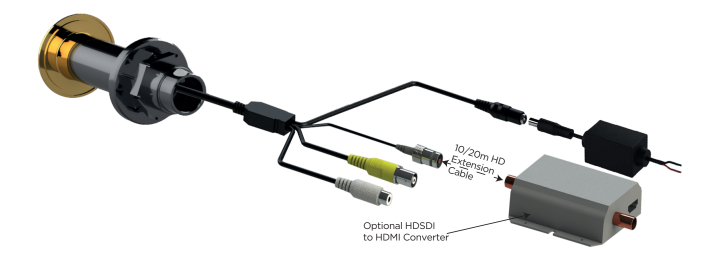


EYES CAMERA EXTENSION CABLE



BNC to BNC and DC Power shotgun style cable

PHYSICAL		CONTENTS	
Overall Length (011807)	10m	Extension Cable	
Overall Length (011808)	20m	PART NUMBERS	
TECHNICAL		10m Extension cable Eyes HD Gen2	011807
Connector 1	BNC-BNC (Male - Male)	20m Extension cable Eyes HD Gen2	011808
Connector 2	2.1mm DC - 2.1mm DC (Male-Female)		
CONNECTION DIAGRAM		Eyes HD Camera	





LIGHT. YEARS AHEAD.

Ocean LED Marine Ltd

Unit 1 Jacknell Road Dodwells Bridge Industrial Estate Hinckley Leicestershire LE10 3BS United Kingdom **OceanLED USA LLC**

778 South Military Trail Deerfield Beach Florida FL 33442-3025 United States

Tel: +44 1455 637505

Superyacht Sales: superyacht@oceanled.com Leisure/Fishing Sales: sales@oceanled.com

Tel: +1(954) 523-2250

Superyacht Sales: superyacht@oceanledusa.com Leisure/Fishing Sales: sales@oceanledusa.com

WWW.OCeanled.com Specifications are subject to change without notice. Trademarks are the property of OceanLED.