EXPLORE E6 XCHANGEABLE FLUSH MOUNT



Technologically advanced & super efficient, Explore is the ultimate choice of underwater light series.



OceanLED Explore E6 is the ultimate choice, flush mount underwater LED light for those who want to be seen. The mix of optics, electronics, form factor and internal driver work together to make the most advanced underwater light available in the market, a true class leader.

Available in Single, Dual, or full Colours DMX, the Explore E6 packs an incredible 11,000° fixture lumens into a low profile, Xchangeable Flush Mount body, meaning the light cartridge can be removed from inside the hull without the need to haul out.

The compact size and built in driver mean less space is needed inside the vessel, allowing for a simpler, faster installation in tight areas. The Explore E6 has the most advanced optics available on the market, designed exclusively by OceanLED and offer a genuinely striking 90° surface beam angle with a focused 20° side beam which produces a blade of light under the water that penetrates further, illuminating a more extensive area with minimal loss.

The ultra low profile outer face of the housing is designed for vessels wanting to go fast and have no impact on speed or flow of water over the hull.

The Explore E6 requires the same hole size (83mm/3.25") as the previous Allure 150/250 models allowing an easy installation for those wishing to upgrade.

ADVANCED OPTICS

Our advanced optics improve efficiency and light distribution resulting in greater water penetration and superior lighting performance.



CHOICE OF CONTROL

The Explore E6 can be controlled in a variety of ways:

CONTROL BY SWITCH

- Simple on/off switch. (Single Colour)
- Toggle between colours and modes with a simple switch, using the Control Input Kit. (Dual or Colour DMX)

CONTROL BY DMX

• DMX is an intelligent lighting system that allows the user to select colours, modes and light effects.

CHOICE OF DMX CONTROLLERS

- OceanDMX RC
- OceanDMX WTP Plus
- OceanDMX TP

The OceanLED Explore E6 has been designed to give the most flexibility of any light available on the market, ensuring you have the ultimate control.

FOLLOW THE STEPS BELOW TO SELECT THE LIGHT THAT MEETS YOUR NEEDS

STEP 1 - SELECT YOUR LIGHT

Choose between Single Colour, Dual Midnight Blue & Ultra White or RGBW Colours DMX

Choose betweer	i Single Colour, Dual Midnight Blue & Ultra White or RGBW Colours DMX	
E6009W	Explore E6 XFM Ultra White	
E6009B	Explore E6 XFM Midnight Blue	
E6009BW	Explore E6 XFM Dual Blue / White	
E6009CD	Explore E6 XFM Colours DMX	
STEP 2 - SE	LECT YOUR POWER REQUIREMENTS	
Choose either A	C or DC power kits	
019903	DC Power Kit (1.5m Power cable & Fuse kit)	
019904	AC Power Kit (AC Power pack & 1.5m Power Link cable)	
STEP 3 - SE	LECT YOUR CONTROL REQUIREMENTS	
Choose the met	nod of control for the lights. (Not required for single colour lights).	
-	OceanDMX RC Remote & Receiver (See OceanDMX RC Guide for Options)	
012923	Control Cable and Terminator Kit (Dual & Colours - For use with a Switch or 3rd Party Controller)	
013001	Explore E6 DMX Touch Panel Controller Kit (Colours DMX)	
013003	Explore E6 DMX Touch Panel Controller Kit (Dual Colour)	
013002	Explore E6 DMX WiFi Touch Panel Controller Kit (Colours DMX)	
013004	Explore E6 DMX WiFi Touch Panel Controller Kit (Dual Colour)	
STEP 4 - LII	NK THE LIGHTS TOGETHER	
Select the quant	ity of Link Cables based on the quantity of lights. (Not required for single colour lights).	
012924	Explore E6 Control Link Cable (3m) 1 link cable less than the number	
012925	Explore E6 Control Link Cable (5m) of lights	
012926	Explore E6 Control Link Cable (10m)	
012927	Explore E6 Control Link Cable (15m)	
012928	Explore E6 Control Link Cable (20m)	

SUPERIOR LIGHT DISTRIBUTION DUE TO ADVANCED, NEW GENERATION 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, focused top beam lights up a large area of water, flooding it with light.

TECHNOLOGICALLY ADVANCED & SUPER EFFICIENT LIGHT

 The mix of optic / electronics / form factor / built in driver / plug and play work together to make the most advanced underwater light series available in the market.

DUAL COLOUR WITHOUT REDUCTION IN SINGLE COLOUR FIXTURE LUMENS

• Advanced PCB design ensures the light output is as bright as possible.





REAR OF LIGHT (Dual & Colour DMX)



EXPLORE E6 SPECIFICATIONS

BOX CONTENTS - E6009 VARIATIONS

E6 Light Cartridge, Mounting Tube, Clamping Kit, Removal Tool & Install Guide

ACCESSORIES	PAR
Explore DC Power Kit	019903
Explore AC Power Kit	019904
OceanDMX TP (Colours DMX)	01300
OceanDMX TP (Colour)	013003
OceanDMX WTP Plus (Colours DMX)	013002
OceanDMX WTP Plus (Dual Colour)	013004
OceanDMX Controller Kit (Colours DMX Only)	011712
Control Cable and Terminator Kit	012923
Explore E6 Control Link Cable (3m)	012924
Explore E6 Control Link Cable (5m)	01292
Explore E6 Control Link Cable (10m)	012920
Explore E6 Control Link Cable (15m)	01292
Explore E6 Control Link Cable (20m)	012928
Delrin Sleeve	001-500638
Mounting Tube Extension Kit	019905
Extension Tube Removal Kit	01990
	0.000
	10M 20M +
Boat size	
Transom / Hull spacing	2.5m - 3m (8-10'
Installation depth below waterline	25 - 30cm (10-12"
Maximum Hull Thickness Maximum Hull Thickness with Extension	55mm (2.16" 119mm (4.7"
TECHNICAL	
Lumens (Single & Dual Colour) Lumens (Colours DMX)	19,000 10,000
Fixture Lumens (Single & Dual Colour) Fixture Lumens (Colours DMX)	*11,000 *6,000
Min-Max Operating voltage DC	10-32V D0
Current / Amp draw (12V DC / 24V DC): Single & Dual Colour Colours DMX	7.8A / 4.7A 6.8A / 3.2A
Min-Max Operating voltage AC	100V - 240V A0
Current / Amp draw (110V AC / 230V AC): Single & Dual Colour Colours DMX	1,190mA / 570m/ 830mA / 400m/
Driver type	Interna
PHYSICAL	
Total weight	1.25kg (2.76lbs
Total Diameter (Including Flange)	105mm (4.13"
Diameter Of Body	80mm (3.15"
	4mm (0.16"
Profile Of Fixture	
Profile Of Fixture Overall Length	97mm (38"
Overall Length	170mm (6.55"
Overall Length Minimum Space Required Inside The Hull	97mm (38" 170mm (6.55" 83mm (3.25" AB2 Aluminium Bronz
Overall Length Minimum Space Required Inside The Hull Hole Cut-Out	170mm (6.55" 83mm (3.25"

*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.

LIGHT CARTRIDGE INSTALLED

LIGHT CARTRIDGE WITHDRAWN







C