



WiFi DMX TOUCH PANEL

EXPLORE E6 CONTROLLER KIT



Touch sensitive, intelligent control with advanced lighting effects for a dynamic lighting experience

KEY FEATURES



Advanced Control



Touch Sensitive



WiFi Compatible



10 Light Scenes

PART#



Explore E6 DMX WiFi Controller Kit (DUAL COLOUR)
013004

Compatible with OceanLED Explore E6 Dual Blue/White models.

The DMX WiFi Touch Panel Controller lets you control the colour of your Explore E6 Dual Colour underwater lights at the touch of a button. The user can turn their E6 underwater lights into an integrated part of your boating experience.

This touch sensitive intelligent control keypad has 10 pre programmed lighting effects to choose.

Advanced users can re programme the controller to create individual colour scenes.

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.

Not for use with Explore Colours DMX, Pro or X Series lights. Please see our full range of OceanDMX kit options.

DMX WiFi Touch Panel Controller

CONTENTS	
DMX WiFi Touch Panel Controller	
Software: ESA, ESA PRO, SUITE2 and DMX recorder	
Installation Manual	
Mini USB Cable	
Mini SD Card and 1 Adapter	
9V Power Supply with Connector Block for DMX Connection	
Pre-rigged Waterproof DMX Cable	
Explore Controller Cable 5m	
Terminator Kit	
TECHNICAL	
Power Supply	9V DC 0.65A
Software	ESA + ESA PRO on PC/Windows ESA2 only on PC + MAC
Application	ARCOLIS on iPhone/iPad/ Android
WiFi*	WiFi app available for smart phones and tablet devices. *Requires external WiFi router.
Operating Temperature	-10°C to 50°C
PHYSICAL	
Dimensions	168 x 128 x 11.5mm 6.66 x 5.04 x 0.45"
Weight	0.2kg (0.44 lbs)
Image Size	Standard 150 x 110mm picture

EXPLORE E6

Compatible with OceanLED Explore E6 Dual Blue/White models via DMX 512.

ADVANCED MODES

Randomised strobing, fade/pulse modes as well as standard solid colour modes.

WiFi Control

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

Lighting Scenes

PRESETS			
AREA	SCENE	FUNCTION	STYLE
A	1	White	Solid Colours
	2	Blue	
	3	Blue-White	
B	1	Fade between Blue & White	Fade Modes
	2	Blue Pulse	
	3	White Pulse	
	4	Blue / White Pulse	
C	1	Blue Strobe	Strobe Modes
	2	White Strobe	
	3	Blue/White Strobe	