

2021
INSTALLATION & OPERATION MANUAL

Wi-Fi DMX TOUCH PANEL CONTROLLER KITS





Preface

READ AND FOLLOW ALL INSTRUCTIONS IN THIS MANUAL



WARNINGS

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

Before installing your DMX Controller, check local laws for restrictions regarding the use of coloured lights in your area.

Salt is an inherently corrosive material. Natural and man-made surfaces are susceptible to corrosion and deterioration when used in and around salt water. Some combinations of plastic and polymer products are impervious to saltwater corrosion, however, screws and fasteners used for the installation must be of a marine grade type stainless steel or equivalent and monitored annually to ensure the controller remains in service for years to come.

Never Use Solvents! Cleaners, fuel, and other products that may contain strong solvents, such as acetone, that attack many plastics greatly reducing their strength and can cause irreversible damage.

Units are not waterproof. You must mount in a dry location. When installing, be sure that the controller fits the area and secures to the mounting location using the appropriate hardware before installing.



This unit must be installed by a licensed or certified electrician in accordance with all applicable local codes and ordinances. Improper installation will create an electrical hazard which could result in death or serious injury to installers, or others due to electrical shock, and may also cause damage to property. Always disconnect the power to the light at the circuit breaker before servicing the light. Failure to do so could result in death or serious injury to serviceman, or others due to electrical shock





Contents

1 Overview	3
2 Installation	4
3 Operation	8
4 Troubleshooting	. 11
5 Warranty	. 12

PRETEST

Always test the system prior to installation. Failure to do this may result in additional installation time and could invalidate the warranty.

IMPORTANT NOTICE

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

WARRANTY COVERAGE

Please refer to www.oceanled.com/downloads for full warranty statement.



1 Overview

Units are not waterproof. You must mount in a dry location. When installing, be sure that the controller fits the area and secures to the mounting location using the appropriate hardware before installing.

1.1 TOOLS AND MATERIALS

- Never use power tools. Hand tighten only!
 - Drill & Drill Bits.
 - Screw Driver, Phillips #2
 - Wire Strippers.
 - Tape measure and Ruler or Straight Edge.
 - Marking Utensil (Pencil, Sharpie Magic Marker, etc)

1.2 FINDING THE MOUNTING LOCATION

- The mounting location needs to be carefully selected to ensure the unit will not be exposed to moisture.
- Ensure that the ambient temperature where the unit is mounted cannot exceed 45°C Note that engine compartments can easily exceed this.
- The chosen location requires access to mains power, space for the routing of the DMX cable to the driver boxes, and also an Ethernet connection to a Wi-Fi router / LAN Wi-Fi for the Wi-Fi controller if the Wi-Fi function is required.



1.3 SPECIFICATIONS

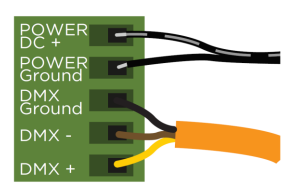
- Ready to use (pre-loaded with scenes).
- Glass Touch Panel with graphical colour display
- Micro SD Card (32Gb Max)
- 6-7V DC / 100-240V AC (With Adapter)
- Environment IP20, Temp -10°C to 45°C
- · Certifications: CE, EMC, ROHS, ETL
- Dimensions 146x106x11mm
- Weight 247g



2 Installation

2.1 CONNECT THE WIRES (EXPLORE E6 & E7)

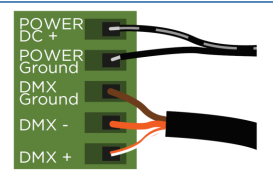
- 1. Connect the control cable to the green connector (as below)
 - DMX Ground = Black
 - DMX = Brown
 - DMX + = Yellow
 - Red wire (Unused, do not connect)
- 2. Connect power via the AC/DC adapter provided.
 - Power DC + = Black/White Stripe
 - Power DC = Black



2.2 CONNECT THE WIRES (PRO SERIES)

- 3. Connect the control cable to the green connector (as below)
 - DMX Ground = Brown & Brown/White (two wires)
 - DMX = Orange
 - DMX + = Orange/White
- 4. Connect power via the AC/DC adapter provided.
 - Power DC + = Black/White Stripe
 - Power DC = Black

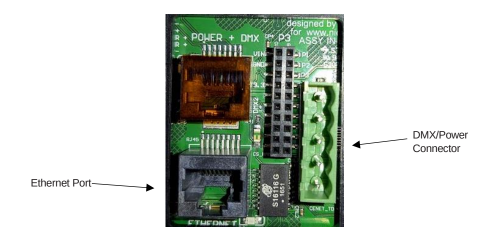




2.3 MOUNT IN A DRY LOCATION



- 1. Plug the green connector block into the rear of the DMX Wi-Fi Touch Panel Controller.
- 2. For Wi-Fi plug the local ethernet cable into the rear of the DMX Wi-Fi touch panel controller (Ensure the correct RJ45 port is used):



- 3. Mount the back plate of the interface on the preferred dry mounting location.
- 4. Close the unit by clipping the front panel onto the back plate.



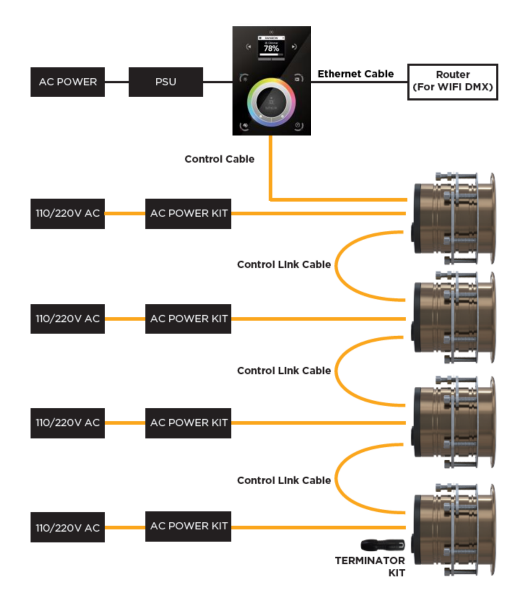
2.4 FINALISE YOUR INSTALLATION (EXPLORE E6 & E7)



Always test the system BEFORE the boat goes back into the water. Typical OceanLED light installs require the boat to be hauled out of the water to replace light units.

The DMX standard recommends a maximum of 32 devices to be connected in one chain. If installation requires more lights than this, please contact OceanLED for advice.

- 1. If Wi-Fi is required connect Ethernet cable from back of controller panel into a suitable Wi-Fi router or Wi-Fi enabled network. (The controller is DHCP enabled as standard so should be detected by the network once powered).
- 2. Connect the control cable to the control input of the first Explore E6 light. Then connect a control link cable to the next, and so on up to the last light in the chain.
- 3. Fit the supplied terminator to the output of the last E6 light. See the following example of the connections:





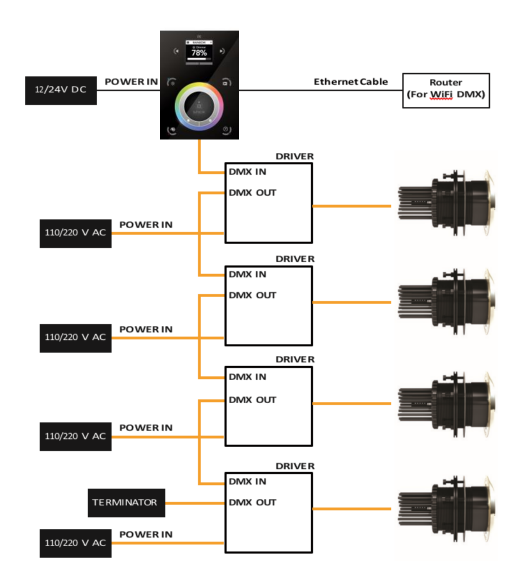
2.5 FINALISE YOUR INSTALLATION (PRO SERIES)



Always test the system BEFORE the boat goes back into the water. Typical OceanLED light installs require the boat to be hauled out of the water to replace light units.

The DMX standard recommends a maximum of 32 devices to be connected in one chain. If installation requires more lights than this, please contact OceanLED for advice.

- 4. If Wi-Fi is required connect Ethernet cable from back of controller panel into a suitable Wi-Fi router or Wi-Fi enabled network. (The controller is DHCP enabled as standard so should be detected by the network once powered).
- 5. Connect the DMX controller DMX output cable to the DMX input of the first driver box. The DMX output of this box should be connected to the input of the next, and so on up to the last driver in the chain.
- 6. Fit the supplied terminator to the output of the last driver box. See the following example of the connections:

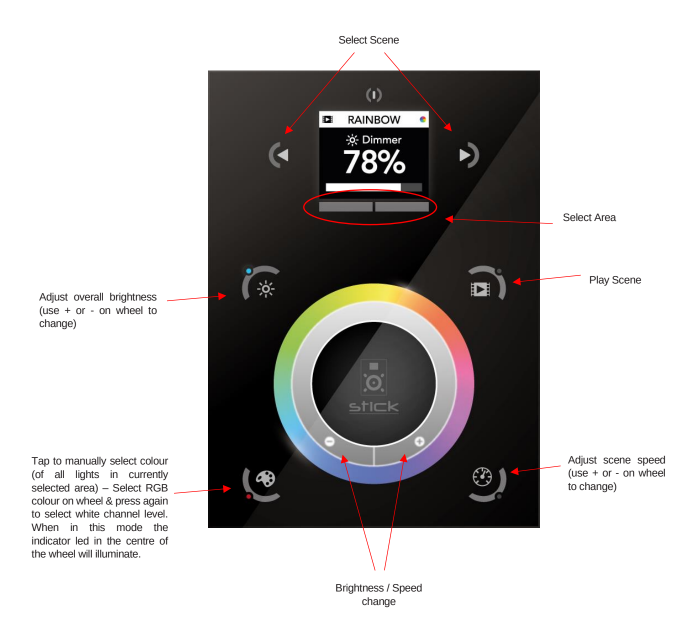




3 Operation

3.1 POWER / SCENE SELECTION

- 1. Power on the unit by touching the top centre button.
- 2. Select the required scene by using the buttons under the 'Select Area' buttons below the display to select the required area and select the scene by touching the left / right arrows either side of the display. Once the required scene is selected, play that scene, press the 'Play Scene' button.







3.2 PRE-PROGRAMMED SCENES – EXPLORE

Explore Dual White / Blue					
Scene	Number	Function			
	White	White			
Solid Colours	Blue	Blue			
Colodio	Blue/White	Blue 50% White 50% Mix			
	White Strb	White Strobe			
Dynamic	Blue Strb	Blue Strobe			
Modes	B/W Strb	Blue / White Strobe			
	BW Cycle	Blue / White Cycle			



Red Red Orange Orange Yellow Yellow Green Green Blue Blue Indigo Indigo Violet Violet White White Red 2 Red Shade - 2 Red 3 Red Shade - 2 Green 3 Green Shade - 2 Green 3 Green Shade - 2 Blue 2 Blue Shade - 2 Blue 3 Blue Shade - 2 Blue 3 Blue Shade - 3 White 2 White Shade - 3 White 2 White Shade - 3 RGB Cycle Red Green Blue Cycle RGBW Cycle Red Green Blue Cycle R-B Cycle Green Blue Cycle G-B Cycle Green Blue Cycle G-W Cycle Green White Cycle G-W Cycle Red White Cycle R-W Cycle Red Green Blue Cycle R-W Cycle Red White Cycle G-W Cycle Red White Cycle G-W Cycle Red Green Blue Cycle R-W Cycle Red Green Blue Cycle G-W Cycle Green White Cycle R-W Cycle Red White Cycle R-W Cycle Red Green Blue White Cycle R-W Cycle Red White Cycle R-W Cycle Red Green Blue White Cycle R-G Cycle Red Green Blue White Cycle		E	xplore / Pro Series Colours
Orange Orange Yellow Yellow Green Green Blue Blue Indigo Indigo Violet Violet White White Colours Red 2 Red Shade - 2 Red 3 Red Shade - 3 Green 2 Green Shade - 2 Green 3 Green Shade - 2 Blue 2 Blue Shade - 2 Blue 3 Blue Shade - 3 White 2 White Shade - 3 White 2 White Shade - 3 RGB Cycle Red Green Blue Cycle RGBW Cycle Red Blue Cycle G-B Cycle Green Blue Cycle G-B Cycle Green Blue Cycle G-W Cycle Green White Cycle G-W Cycle Green White Cycle R-G Cycle Red Green Cycle Multi Strobe RGB Strobe RGB Strobe Red Green Blue Strobe RGBW Strobe Red Blue Strobe Red Blue Strobe Red Blue White Strobe Red Blue Strobe Red Green Blue White Strobe Red Blue Strobe Red Green Blue White Strobe Red Blue Strobe Red Blue Strobe	Scene	Name	Function
Yellow Green Green Blue Blue Blue Indigo Violet Violet White Colours Red 2 Red Shade - 2 Red 3 Red Shade - 2 Red 3 Green 2 Green Shade - 2 Green 3 Green Shade - 2 Blue 2 Blue Shade - 2 Blue 3 Blue 2 Blue Shade - 2 Blue 3 White 2 White Shade - 3 White 2 White Shade - 3 RGB Cycle Red Green Blue Cycle Red Green Blue Cycle Red Blue Cycle Red Blue Cycle Red Green White Cycle Red Green White Cycle Red Green Blue Strobe Red Strobe Red Strobe Red Green Blue Strobe Red Bus Strobe Red Green Blue White Strobe Red Blue Strobe Red Green Blue White Strobe		Red	Red
Green Green Blue Blue Indigo Indigo Violet Violet White White Red 2 Red Shade - 2 Red 3 Red Shade - 2 Green 3 Green Shade - 2 Green 3 Green Shade - 2 Blue 2 Blue Shade - 2 Blue 3 Blue Shade - 2 Blue 3 Blue Shade - 2 White 2 White Shade - 2 White 3 White Shade - 3 RGB Cycle Red Green Blue Cycle RGBW Cycle Red Green Blue Cycle R-B Cycle Green Blue Cycle G-B Cycle Green Blue Cycle G-B Cycle Green White Cycle G-W Cycle Green White Cycle R-W Cycle Green White Cycle R-W Cycle Red White Cycle R-W Cycle Red Green Blue Cycle R-W Cycle Red White Cycle R-W Cycle Red White Cycle R-W Cycle Red Green Blue Strobe RGB Strobe RGB Strobe Red Green Blue Strobe RGBW Strobe Red Blue Strobe Red Blue Strobe Red Green Blue White Strobe REB Strobe RED Strobe Red Green Blue White Strobe Red Blue Strobe Red Blue Strobe		Orange	Orange
Blue Blue Indigo Indigo Violet Violet White White Red 2 Red Shade - 2 Red 3 Red Shade - 2 Red 3 Red Shade - 3 Green 2 Green Shade - 3 Blue 2 Blue Shade - 3 Blue 2 Blue Shade - 3 White 2 White Shade - 2 White 3 White Shade - 3 RGB Cycle Red Green Blue Cycle RGBW Cycle Red Blue Cycle R-B Cycle Green Blue Cycle G-B Cycle Green Blue Cycle G-B Cycle Green White Cycle G-W Cycle Green White Cycle G-W Cycle Red Green Blue Cycle G-W Cycle Red Green Blue Cycle G-W Cycle Red White Cycle G-W Cycle Red White Cycle G-W Cycle Red Green Blue Cycle G-W Cycle Green White Cycle G-W Cycle Green White Cycle R-W Cycle Red Green Blue Cycle R-W Cycle Red Green Blue Cycle R-W Cycle Red White Cycle R-W Cycle Red Green Blue White Cycle R-G Cycle Red Green Cycle Multi Strobe R-G Strobe R-G Green Blue White Strobe R-G Strobe R-G BW Strobe R-R-G Green Blue White Strobe R-G Strobe R-G BW Strobe R-R-G Green Blue White Strobe		Yellow	Yellow
Indigo Indigo Violet Violet White White Red 2 Red Shade - 2 Red 3 Red Shade - 3 Green 2 Green Shade - 2 Green 3 Green Shade - 2 Blue 2 Blue Shade - 3 White 2 White Shade - 3 White 2 White Shade - 3 White 3 White Shade - 3 RGB Cycle Red Green Blue Cycle RGBW Cycle Red Blue Cycle G-B Cycle Green Blue Cycle G-B Cycle Green Blue Cycle G-W Cycle Green White Cycle G-W Cycle Green White Cycle G-W Cycle Red White Cycle G-W Cycle Red Green Blue Cycle G-W Cycle Green White Cycle G-W Cycle Green White Cycle R-W Cycle Red White Cycle G-W Cycle Red Green Blue Cycle G-W Cycle Red White Cycle R-W Cycle Red White Cycle R-G-W Cycle Red Green Blue White Strobe R-G-W Cycle Red Blue Strobe		Green	Green
Solid Colours Violet White White		Blue	Blue
Solid Colours Red 2		Indigo	Indigo
Red 2 Red Shade - 2 Red 3 Red Shade - 3 Green 2 Green Shade - 2 Green 3 Green Shade - 2 Blue 2 Blue Shade - 2 Blue 3 Blue Shade - 2 White 2 White Shade - 2 White 3 White Shade - 3 RGB Cycle Red Green Blue Cycle RGBW Cycle Red Blue Cycle R-B Cycle Green Blue Cycle G-B Cycle Green Blue Cycle G-W Cycle Green Blue Cycle G-W Cycle Green White Cycle G-W Cycle Green White Cycle R-W Cycle Red White Cycle G-W Cycle Red White Cycle R-W Cycle Red Green Blue White Cycle R-W Cycle Red White Cycle R-W Cycle Red Green Blue White Cycle R-W Cycle Red Green Blue Strobe R-G Cycle Red Green Blue Strobe RGB Strobe RGB Strobe - Red Green Blue Strobe RGBW Strobe RGBW Strobe - Red Green Blue White Strobe Red Blue Strobe		Violet	Violet
Red 3 Red Shade - 3 Green 2 Green Shade - 2 Green 3 Green Shade - 2 Blue 2 Blue Shade - 2 Blue 3 Blue Shade - 2 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 Green Blue Cycle G-B Cycle Green Blue Cycle G-W Cycle Green White Cycle G-W Cycle Green White Cycle R-W Cycle Red White Cycle G-W Cycle Red White Cycle R-W Cycle Red White Cycle R-W Cycle Red White Cycle R-G Sycle Red Green Blue Strobe RGB Strobe RGB Strobe RGB Strobe RGBW Strobe RGBW Strobe RED Strobe REGBW Strobe RED Strobe REGBW Strobe REGBW Strobe REG Green Blue White Strobe REGBW Strobe REGB Blue Strobe	Solid	White	White
Green 2 Green Shade - 2 Green Shade - 3 Blue 2 Blue Shade - 2 Blue Shade - 3 White 2 White Shade - 2 White 3 White Shade - 3 RGB Cycle Red Green Blue Cycle RGBW Cycle Red Blue Cycle G-B Cycle G-B Cycle B-W Cycle B-W Cycle B-W Cycle G-W Cycle G-W Cycle Red White Cycle Red White Cycle G-W Cycle Red White Cycle R-W Cycle Red White Cycle R-W Cycle Red Green White Cycle R-W Cycle Red Green Blue White Cycle R-W Cycle Red Green Cycle Multi Strobe Red Green Blue Strobe RGB Strobe RGB Strobe - Red Green Blue White Strobe RGBW Strobe Red Blue Strobe Red Blue Strobe	Colours	Red 2	Red Shade - 2
Green 3 Green Shade - 3 Blue 2 Blue Shade - 2 Blue 3 White 2 White Shade - 2 White 3 White Shade - 3 RGB Cycle Red Green Blue Cycle RGBW Cycle Red Blue Cycle R-B Cycle G-B Cycle G-B Cycle B-W Cycle G-W Cycle G-W Cycle G-W Cycle Red White Cycle G-W Cycle Red White Cycle G-W Cycle Green White Cycle G-W Cycle Red White Cycle R-W Cycle Red Green Cycle R-G Cycle Red Green Cycle Multi Strobe RGB Strobe RGB Strobe RGB Strobe - Red Green Blue Strobe RGBW Strobe Red Blue Strobe Red Blue Strobe		Red 3	Red Shade - 3
Blue 2 Blue 3 Blue Shade - 2 White 2 White Shade - 2 White 3 White Shade - 3 RGB Cycle Red Green Blue Cycle RGBW Cycle Red Blue Cycle R-B Cycle R-B Cycle R-B Cycle R-B Cycle B-W Cycle B-W Cycle G-B Cycle G-B Cycle B-W Cycle B-W Cycle Green White Cycle G-W Cycle R-W		Green 2	Green 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 Blue White Cycle R-B Cycle Green Blue Cycle G-B Cycle Green Blue Cycle B-W Cycle Blue White Cycle G-W Cycle Green White Cycle G-W Cycle Green White Cycle R-W Cycle Red White Cycle R-G Cycle Red Green Cycle R-G Cycle Red Green Cycle Multi Strobe RGB Strobe RGB Strobe - Red Green Blue Strobe RGBW Strobe RGBW Strobe - Red Green Blue White Strobe Red Blue Strobe		Green 3	Green Shade - 3
White 2 White Shade - 2 White 3 White Shade - 3 RGB Cycle Red Green Blue Cycle RGBW Cycle Red Blue Cycle R-B Cycle R-B Cycle B-W Cycle B-W Cycle Blue White Cycle G-W Cycle Green White Cycle R-W Cycle R-W Cycle Red White Cycle R-W Cycle Red Green Cycle R-G Cycle Red Green Cycle Multi Strobe RGB Strobe RGB Strobe - Red Green Blue Strobe RGBW Strobe Red Blue Strobe Red Blue Strobe		Blue 2	Blue Shade - 2
White 3 White Shade - 3 RGB Cycle Red Green Blue Cycle RGBW Cycle Red Blue 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 G-W Cycle Red White Cycle R-W Cycle Red White Cycle R-G Cycle Red Green Cycle Multi Strobe Multi Strobe RGB Strobe RGB Strobe - Red Green Blue Strobe RGBW Strobe RGBW Strobe - Red Green Blue White Strobe R-B Strobe Red Blue Strobe		Blue 3	Blue 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 R-G Cycle Red Green Cycle Multi Strobe Multi Strobe RGB Strobe RGB Strobe – Red Green Blue Strobe RGBW Strobe REGBW Strobe – Red Green Blue White Strobe Red Blue Strobe Red Blue Strobe		White 2	White Shade - 2
RGBW Cycle Red Green Blue White Cycle R-B Cycle Green Blue Cycle B-W Cycle Blue White Cycle G-W Cycle Green White Cycle R-W Cycle Green White Cycle R-W Cycle Red White Cycle R-G Cycle Red Green Cycle Multi Strobe Multi Strobe RGB Strobe RGB Strobe – Red Green Blue Strobe RGBW Strobe RGBW Strobe – Red Green Blue White Strobe R-B Strobe Red Blue Strobe		White 3	White Shade - 3
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 Multi Strobe Multi Strobe RGB Strobe RGB Strobe – Red Green Blue Strobe RGBW Strobe Red Blue Strobe Red Blue Strobe Red Blue Strobe		RGB Cycle	Red Green 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 Multi Strobe Multi Strobe RGB Strobe RGB Strobe – Red Green Blue Strobe RGBW Strobe Red Blue Strobe Red Blue Strobe		RGBW Cycle	Red Green Blue White 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 Multi Strobe Multi Strobe RGB Strobe RGB Strobe - Red Green Blue Strobe RGBW Strobe RGBW Strobe - Red Green Blue White Strobe R-B Strobe Red Blue Strobe		R-B Cycle	Red Blue Cycle
G-W Cycle Green White Cycle R-W Cycle Red White Cycle R-G Cycle Red Green Cycle Multi Strobe Multi Strobe RGB Strobe RGB Strobe – Red Green Blue Strobe RGBW Strobe RGBW Strobe – Red Green Blue White Strobe R-B Strobe Red Blue Strobe		G-B Cycle	Green Blue Cycle
Dynamic Modes R-W Cycle Red White Cycle R-G Cycle Red Green Cycle Multi Strobe Multi Strobe RGB Strobe RGB Strobe – Red Green Blue Strobe RGBW Strobe RGBW Strobe – Red Green Blue White Strobe R-B Strobe Red Blue Strobe		B-W Cycle	Blue White Cycle
Dynamic Modes R-G Cycle Red Green Cycle Multi Strobe Multi Strobe RGB Strobe RGB Strobe – Red Green Blue Strobe RGBW Strobe RGBW Strobe – Red Green Blue White Strobe R-B Strobe Red Blue Strobe		G-W Cycle	Green White Cycle
Dynamic Modes R-G Cycle Red Green Cycle Multi Strobe Multi Strobe RGB Strobe RGB Strobe – Red Green Blue Strobe RGBW Strobe RGBW Strobe – Red Green Blue White Strobe R-B Strobe Red Blue Strobe		R-W Cycle	Red White Cycle
Multi Strobe Multi Strobe RGB Strobe RGB Strobe – Red Green Blue Strobe RGBW Strobe RGBW Strobe – Red Green Blue White Strobe R-B Strobe Red Blue Strobe	,	•	Red Green Cycle
RGB Strobe RGB Strobe – Red Green Blue Strobe RGBW Strobe RGBW Strobe – Red Green Blue White Strobe R-B Strobe Red Blue Strobe	iviodes		
RGBW Strobe RGBW Strobe – Red Green Blue White Strobe R-B Strobe Red Blue Strobe			
R-B Strobe Red Blue Strobe			
G-B Strobe Green Blue Strobe		G-B Strobe	
R-B-W Strobe Red Blue White Strobe			
G-W-R Strobe Green White Red Strobe			



4 Troubleshooting

	Wi-Fi DMX Touc	h Panel Controller	
Problem	Check	Cause	Fix
DMX controller does not power on	Check Power to Controller is on	No Power	Connect Power
		Power OK	Check Connections
	Check Connections to controller faceplate	Connected incorrectly	Correct Connections
		Connected OK	Contact Warranty Department
Lights do not respond to controller and / or random flickering of lights / colours	Check DMX connection is daisy chained between controller and all drivers	Not connected correctly	Correct cabling connections
	Check all other cables are connected correctly and are not damaged	Not connected correctly	Correct connections
		Damaged cable	Replace Cable
	Check Terminator is fitted to last driver box	Terminator not fitted	Fit terminator
		Terminator fitted	Contact Warranty Department
WiFi not working (only applicable to wi-fi model)	Check Ethernet cable is connected into back of controller panel correctly.	Not connected	Reconnect cable
	Check the controller panel is recognised on the connected network.	Controller not visible	Try re-booting network hub and controller panel.
	Check connected network WiFi is functioning correctly	WiFi not functioning	Resolve issue with network WiFi
	13.10dorning correctly	WiFi network OK	Contact Warranty Department



5 Warranty

For technical assistance:

Europe: service@oceanled.com

Please remove this page and keep for your files

The Americas: warranty@oceaniedusa.com
Warranty Serial Code(s):
Trailanty Conar Coac(c).

© 2021 Ocean LED Marine LTD All Rights Reserved

Specifications are subject to change without notice.

Trademarks are the property of Ocean LED Marine LTD

Ocean LED Marine LTD

Unit 1 Jacknell Road Dodwells Bridge Industrial Estate Hinckley, Leicestershire LE10 3BS United Kingdom

Tel: +44 (0) 1455 637505 Fax: +44 (0) 1455 238553 sales@oceanled.com

Ocean LED USA LLC

778 South Military Trail Deerfield Beach Florida FL 33442-3025 USA

Tel: +1 954.523.2250 Fax: +1 954.523.2249 sales@oceanledusa.com

www.oceanled.com