# **BL fiberSOURCE Aries M2 DMX**



Installation & Operation Manual



### INTRODUCTION

Thank you for purchasing this BL fiberSOURCE Aries Illuminator

Please read this Installation & Operation Manual completely prior to installation and operation of the BL fiberSOURCE illuminator

Please note that these instructions are guidelines only and in no way supersede any construction or installation standards. Local building and electrical codes should be consulted prior to installation.

## **Warning:**

There is potential danger of electrical shock when operating electrical equipment, make sure unit is turned off and disconnected from power prior to installation.

Solid State Lighting is sensitive to power fluctuations. Surge Protection is highly recommended for all LED lighting products and should be on a designated circuit to ensure optimal service life.

- Do not attempt to open non-serviceable parts inside the illuminator.
- Installation must be performed by a qualified professional in accordance with related local codes.
- The illuminator should be installed in an accessible, dry, and well ventilated environment. A minimum clearance if 8" (0.2M) is required from surrounding surfaces.
- BL fiberSOURCE Aries is kitted with a mounting plate allowing for secure installation to a horizontal or vertical surface.
- Do not modify or alter the illuminator, there are no user-servicable parts inside.

## Warning:

Never look directly into BL fiberSOURCE through the port aperture, and always position carefully to avoid unexpectedly staring into the BL fiberSOURCE at a distance closer than 10ft (3M).

**BL fiberSOURCE Aries** is a high performance, DMX enabled, RGBW LED illuminator, designed to integrate with BL fiberOPTIC, to create vibrant, rich, color changing effects.

The 46W RGBW LED has a 50,000 hour lamp life, and may be ordered with optional Twinkle Wheel and / or RF Remote.

Take charge of your color changing, dimming or twinkling effects with DMX control.

# INSTALLATION INSTRUCTIONS POWER SUPPLY REQUIREMENTS

The LED Illuminator is powered from a multifunction, multi-voltage, desktop Power Supply Unit. Remove the 24V Desk Top PSU from its box. This PSU is an IEC 100-240VAC power input device.



### CONNECTIONS

There are 3 connections required; the fiber port aperture, the main power supply cable and the DMX control cable. The fiber port aperture should be connected prior to connection to the main power supply.

Connect and secure the fiber optic connector into the collar at the front of the unit and secure using the M5 locking screw.

Never run BL fiberSOURCE with the fiber optic connector out of the collar.

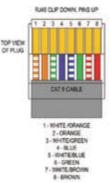
Connect the IEC power cord into the Desk Top PSU and plug the unit into the surge protected main power electrical socket . Switch on power. The LED Indicator will illuminate and the illuminator is ready for use. If no light is produced consult the TROUBLESHOOTING section.

For DMX control connect up the DMX control cables to the XLR sockets on the rear of the Illuminator. The pin out details for the plugs are shown below.



#### **RJ45 CONNECTIONS**

Pin NO	1	2	3	4	5	6	7	8
Color	White Orange	Orange	White Green	Blue	White Blue	Green	White Brown	Brown
Function	DMX+ (HOT)	DMX- (COLD)	Spare	Spare	Spare	Spare	Ground	Ground
DMX-XLR equivalent	Pin3	Pin2					Pinl	Pinl



#### Note:

It is recommended that a 1200hm terminating resistor be connected across DMX+ and DMX- on the last illuminator on the DMX universe or cable run

# OPERATION Rear Panel Controls

#### **BUTTON FUNCTIONS**



MENU FUNCTIONS - repeated pressing the MENU button cycles the control through the following modes

ADDRESS "ADDR" Manually select the DMX address using up and down buttons.

Press ENTER when selected

MODE "MODE" Select either MASTER, DMX or REMOTE using up and down buttons. Press

ENTER when selected. In MATER the unit will control another unit set to

DMX

PROGRAM "PROG" Manually select a range of standalone program. Press ENTER when

selcted

TWINKLE WHEEL "TWNK" Manually control the Twinkle Effect motor speed and also

switches the motor OFF. Press ENTER when selected

TIME "TIME" Select the length of time between color changes. Press ENTER when

selected

The left hand display shows a rotating line when DMX data is received.

#### Standalone Master Mode

In this mode the illuminator (set to Master) can be used in two ways – either as a single independent unit or in a Master/Slave configuration with several illuminators connected together using DMX cables.

The Slave (set to DMX) will mimic whatever standalone programme the Master illuminator is set to. All menu functions are available in Master mode.

Note: for master/slave to operate, both master & slave units must be set to address 001 only.

#### Standalone Remote Mode

Again in this mode the illuminator (set to Remote) can be used in two ways – either as a single independent illuminator or in a Master/Slave configuration with several illuminators connected together using DMX cables.

The Master color sequences are controlled by a RF remote control and again the Slave will mimic the Master Illuminator

# OPERATION Remote Operation

BL fiberSOURCE Aries RF Remote Controller Power: (2) AAA batteries (not included)

Frequency: 2.4GHz

Range: 98ft (30m) \*measured in free space, may be attenuated by

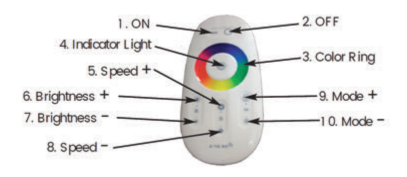
obstructions and / or other RF devices

Batteries – With The LED Illuminator powered up as described above, remove the rear cover on Remote Controller. Taking care not to touch any of the front cover buttons, insert the batteries. If you touch the remote control buttons when inserting the batteries it WILL effect the operation of your Remote Control. If you do accidentally touch any of the buttons, remove the batteries and start again. Once the batteries are inserted do not use the Remote Control for 3 seconds.



DO NOT TOUCH THE BUTTONS WHILST INSERTING BATTERIES

Test remote control as detailed on the following page. The Remote Controller is "matched" to the Illuminator at the factory. If the Remote Controller is not matched or an additional or replacement Remote Controller is required carry out the "Matching Remote to Illuminator" instructions in the following text. If a Remote Controller is to be removed from control of a Illuminator carry out the "Unmatching Remote to Illuminator" instructions in the following text.



NO	Description	Function		
1	Button	Power ON		
2	Button	Power OFF		
3	ColorRing	Touch control all colors (White not available)		
4	Indicator	Indicates Controller active when buttons pressed		
5	Button	Increase color cycle speed		
6	Button	Increase Brightness		
7	Button	Decrease Brightness		
8	Button	Decrease Color cycle speed		
9	Button	Mode + Step up through Color cycle programs		
10	Button	Mode - Step down through Color cycle programs		

#### REMOTE CONTROLLER OPERATION

Matching Remote to Illuminator – Remove the power plug from the rear of the Illuminator, then replace and once the Indicator Light (4.) lights, touch button 5 within 3 seconds, the Illuminator will "blink" twice slowly indicating that the Remote Controller is matched to the Illuminator.

Once the remote is matched, follow the procedure on page 10 to put the illuminator into remote programme mode. The illuminator should then respond to remote commands.

Unmatching Remote from Illuminator - Remove the power plug from the rear of the Illuminator, then replace and once the Indicator Light (4.) lights, touch and hold button 5 within 3 seconds and the Illuminator will "blink" 9 times indicating that the Remote Controller is unmatched from the Illuminator.

### **OPERATION**

## Remote Controller Modes and Functions

No	Mode	Brightness	Speed	Comment
1	Static White	Adjustable	Not Adjustable	To revert to 1 (Static White) at any time touch Color Ring then Mode+
2	White and Colors mixed	Adjustable	Not Adjustable	ColorRing control – brightness adjust Color only, not White. To revert to 2 (Color Ring) at any time touch color ring
3	All Colors fade change	Adjustable	Adjustable	No White
4	RGBW fade change	Adjustable	Adjustable	Red, Green, Blue & White
5	RGBW snap change	Adjustable	Adjustable	Red, Green, Blue & White
6	7 Colors snap change	Adjustable	Adjustable	White and Colors mixed
7	2 Colors snap change	Adjustable	Adjustable	Red & White
8	2 Colors snap change	Adjustable	Adjustable	Blue & White
9	2 Colors snap change	Adjustable	Adjustable	Green & White
10	1 Color Flash	Adjustable	Adjustable	Red
11	1 Color Flash	Adjustable	Adjustable	Blue
12	1 Color Flash	Adjustable	Adjustable	Green
13	1 Color Flash	Adjustable	Adjustable	White
14	All Colors snap & fade	Adjustable	Adjustable	Random

Mode Buttons – This is not a loop, i.e. touching the Mode+ button will not eventually bring you back to Mode 1. To revert to Mode 1, either touch Mode – button repeatedly to step back up through the Mode numbers, or touch Color Ring then Mode+

**Color Ring** – The Color Ring can be used to select individual colors by touching the ring and sliding your finger around the ring,

Brightness – brightness can be increased or reduced in any mode using buttons 6  $\&\ 7$ 

Cycle Speed – speed of color cycling in Modes 3 to 14 can be adjusted using buttons 5 & 8

# OPERATION Remote Range Walk Test

Once the Illuminator is fully installed carry out a complete range walk test and record the range in the table below. This information is essential for maintenance purposes to determine if the range/sensitivity is reducing and also to record dead areas within the Remote Controller's range due to RF obstructions and/or RF interference.

**NOTE:** Where an Illuminator has more than one Remote Control, reduction in operating range may be experienced when both (or multiple) Remote Controls are used simultaneously.

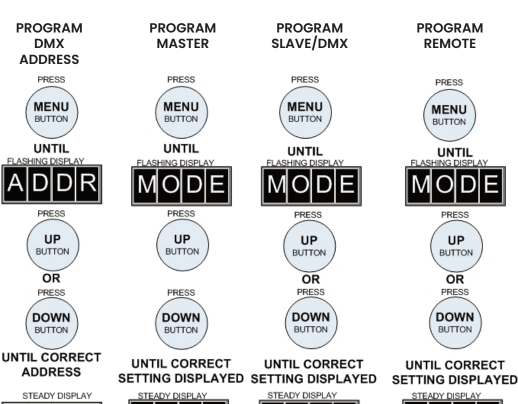
Description	Date	Max Range	
Controller 1			
Controller 2			
Controller 3			
Dead Areas			

# OPERATION DMX Mode

In this mode the Illuminator (set to DMX) can be controlled either by another

BL fiberSOURCE Aries in Master mode or by a DMX controller.

### **PROGRAMMING**





PRESS

ENTER

BUTTON

DONE



PRESS

**ENTER** 

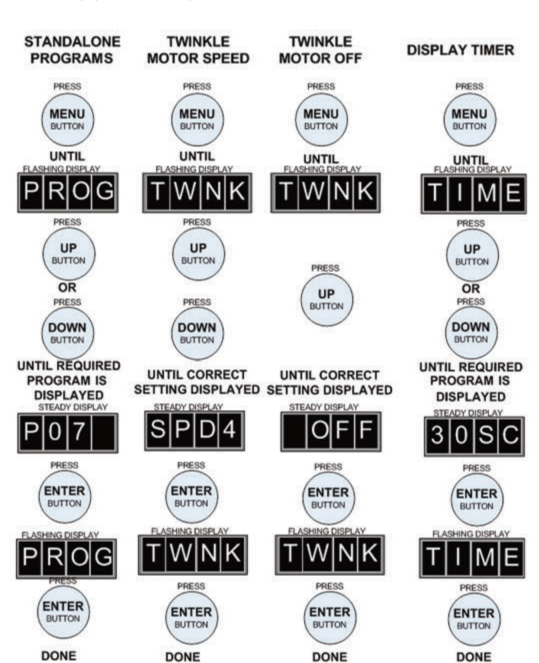
BUTTON



DONE



### **PROGRAMMING**



### STANDALONE OPERATION

Prog.	Function	Effect
P01	Display Color 1	White
P02	Display Color 2	Red
P03	Display Color 3	Green
P04	Display Color 4	Blue
P05	Display Color 5	Yellow
P06	Display Color 6	Cyon
P07	Display Color 7	Magenta
P08	Snap color change between colors 1,2,3,4,5,6,7	Display color for adjustable time (display timer) and then snap to next color
P09	Snap color change between colors 1,2,3,4,5,6,7	Display color for adjustable time (display timer) and then snap to next color
P10	Snap color change between colors 1,2,3,4	Display color for adjustable time (display timer) and then snap to next color
P11	Snap color change between colors 1,2,3,4,5,6,7	Display color for adjustable time (display timer) and then snap to next color
P12	Snap color change between colors 2,3,4,5,6,7	Display color for adjustable time (display timer) and then snap to next color
P13	Snap color change between colors 1,2,3,4	Display color for adjustable time (display timer) and then snap to next color

In standalone operation – the (optional) twinkle wheel speed can be set using the menu/-mode controls. The twinkle wheel has two type options (programmed in the factory)

1.Un-segmented random holed wheel rotating continuously in one direction. When stopped the wheel will still obscure the fiber optic common end, lighting effect will remain variable.

2.Segmented random holed wheel rotating in twinkle mode either side of a clear segment. When stopped the wheel segment will align with the fiber optic common end ensuring maximum light output / 'full on' lighting effect.

# OPERATION DMX Channel Operation

Channel	Function	Values	
1	Red	0-5 off/6-255 min to max	
2	Green	0-5 off/6-255 min to max	
3	Blue	0-5 off/6-255 min to max	
4	White	0-5 off/6-255 min to max	
5	Twinkle wheel	0-5 off/6-255 min to max	
6	LED and fan	0-250 on, 251-255 off	

Note: the fan is controlled by a temperature circuit on the LED driver PCB – switching the fan ON and OFF to optimise LED Junction temperature.

#### **MAINTENANCE**

Please Note that a record of all maintenance MUST be kept in the table below, indicating what maintenance was undertaken and when. This MUST be dated for warranty purposes.

Date	Maintenance Undertaken

## **TROUBLESHOOTING**

Problem	Probable Causes	Remedy	
Illuminator dead – LED	Main power supply off	Check supply and reinstate	
indicator on desk top PSU	Loose main power supply plug or connector	Check plugs	
not illuminated PSU faulty F		Replace PSU	
Illuminator dead – LED	Loose DC plug	Check plug	
indicator on desk top PSU	PSU faulty	Check PSU output - Replace PSU	
illuminated, but LCD	Illuminator Faulty	Replace Illuminator	
Illuminator no light			
output - LED, but LCD	If program Mode is set to "REMO", Illuminator may have	Switch array on using RF remote control	
display on Illuminator is	been switched o using RF remote control		
illuminated	LED driver faulty	Replace Illuminator	
	Remote batteries failing	Replace batteries as per User Guide	
RF remote controller	Another RF device causing interference	Check for another RF device in same area	
	RF remote control needs resetting	Remove and reinsert batteries as per User Guide	
range reduced	RF remote failing	Replace remote	
	Illuminator receiver failing	Replace Illuminator	
	Illuminator not in Remote mode	Check mode programming and set to "REMO"	
Illuminator won't respond	Remote batteries failed	Replace batteries as per User Guide	
to RF remote controller	RF remote control needs resetting	Remove and reinsert batteries as per User Guide	
to ke remote controller	RF remote failed	Replace remote	
	Illuminator receiver failed	Replace Illuminator	
	Illuminator not in "DMX"mode	Check mode programming and set to "DMX"	
Not responding to DMX -	DMX address incorrectly set	Change address on illuminator or DMX controller	
no rotating symbol on	No DMX signal from controller	Check DMX controller for correct setting	
LCD display	Wiring fault on DMX cables/connections	Check cable connections and repair as necessary	
	DMX driver failure	Change Illuminator	
Not fully responding to			
DMX – some but not all	Illuminator address out of range – not 5 available	Change address on illuminator or DMX controller to make 6	
colors controllable, no	channels on DMX controller	channels available	
rotating symbol on LCD	Charlies on DMX controller		
display			
Not reappoint to DMV -	Incorrect address set on illuminator or controller	Check addresses	
Not responding to DMX – no light output, rotating symbol on LCD display	No values set in DMX channel	Check DMX controller channel values	
	Channel 6 value high (251-255) switching o the array	Reduce channel 6 value to < 251	
	LED driver failed	Change illuminator	
Unit in Master mode but	Twinkle Motor switched off	Check "TWNK" mode setting	
Twinkle wheel not moving	Internal component/motor failure	Replace Illuminator	
	Unit poods clospins	Carefully clean the LED lens with a dry cloth	
Poor light output on fiber	Unit needs cleaning	Clean fiber common end	
	Fiber port connector not plugged in correctly	Ensure plugged in correctly and secured with locking screw	

**BL LIGHTING** 

111 - 8838 Heather St., Vancouver, BC. Canada. V6P 3S8 P: 1-604-874-4405 Toll free: 1-888-874-4405

General Inquiry : info@bllighting.com
Technical Inquiry : support@bllighting.com
Sales Inquiry : sales@bllighting.com

www.bllighting.com

Copyright © BL INNOVATIVE LIGHTING. All Rights Reserved.