

FUSION RUSSIAN RUSSIAN

RGBWA Color Mixing
LEDs produce a variety
of color effects
32 Million Colors with
RGBWA LEDs





FUSION RGBWA1W

Table of Contents:

INTRODUCTION	3
TECHNICAL SPECIFICATIONS	4
ON BOARD SYSTEM	5
DMX CONTROL FUNCTIONS	7
REMOTE CONTROL FUNCTIONS	8

Please read carefully before use

Thank you for purchasing the Xstatic Pro Lighting *FUSION RGBWA*. Every *Fusion* has been thoroughly tested and has been shipped in perfect operating condition. Carefully check the shipping carton for damage that may have occurred during shipping. If the carton appears to be damaged, carefully inspect your fixture for any damage and be sure all equipment necessary to operate the unit has arrived intact. In the event damage has been found or parts are miss¬ing, please contact us for further instructions. Please do not return this unit to your dealer without con¬tacting customer support first.

Introduction:

The *Fusion* has eight channels. The fixture can operate in three different oper¬ating modes; DMX control, sound-active, or in a Master/Slave configu¬ration. The *Fusion* comes with several built in programs that can be used, while operating as a dimmer unit or when used in multiples linked in a master/slave configuration. For best results use fog or special effects smoke to enhance the beams projections.

Warning!

- To prevent or reduce the risk of electrical shock or fire, do not expose this unit to rain or moisture.
- When "power linking" the Fusion, do not exceed 16 units

FUSE REPLACEMENT

- 1. Disconnect the product from power.
- 2. Wedge the tip of a flat-head screwdriver into the slot of the fuse holder.
- 3. Pry the safety cap out of the housing.
- 4. Remove the blown fuse from the clip on the front of the safety cap and replace with a fuse of the exact same type and rating.
- 5. Re-insert the fuse holder and reconnect power.

Features of X-PAR36RGBWA1W

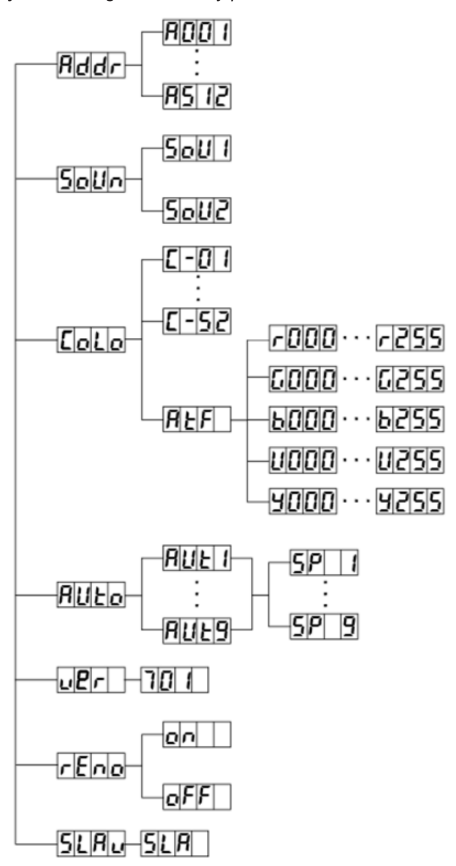
- RGBWA Color Mixing
- Color Strobe Effect
- Color Mix Effect
- LED Chases (Adjustable Speeds)
- Electronic Dimming 0-100%
- Built in Microphone
- DMX-512 protocol
- Eight DMX Modes

Specifications of X-PAR36RGBWA1W

- Voltage: 100V~240V/50~60Hz
- LEDs: 36 x 1W LEDs (8 Red, 8 Green, 8 Blue, 6 White, 6 Amber)
- Power Consumption: 30W
- Fuse: 1Amp
- Colors: RGBWY Color Mixing
- Maximum Ambient Temperature 40°C
- Weight: 1.3Kg
- Size: 11" x 7.5" x 7.5"

On Board System

* Please Note: Specifications and improvements in the design of this unit and this manual are subject to change without any prior written notice.



Addr - DMX Address Setting via control board

- 1. Tap the MENU button and UP button or DOWN button until "Addr" is displayed, press ENTER.
- 2. "Axxx" will now be displayed, "x" represents the displayed address. Press the UP or DOWN buttons to find your desired address.

Soun - This menu will let you select your desired sound mode

- 1. Tap the MENU button until "Soun" is displayed, press ENTER.
- 2. "Soux" will now be displayed, you can confirm two modes by UP or DOWN for sound mode.

Colo - This menu will let you select your desired colour mode

- 1. Tap the MENU button and UP button or DOWN button until "CoLo" is displayed, press ENTER.
- 2. Either "C- X", "X" representing a number between 1-52 or "AtF" will be displayed. Press the UP or DOWN buttons to select either a static color or "AtF" mode. If you select a static color press ENTER and it will be confirmed.
- 3. "AtF" Make your own color by mixing and adjusting the red, blue and green manually. Select "AtF", press ENTER, "rxxx" "Gxxx" "bxxx" "Uxxx" or "Yxxx" will be displayed. then you can adjust it between 1-255, press MENU, you can select other color by ENTER to adjust it.

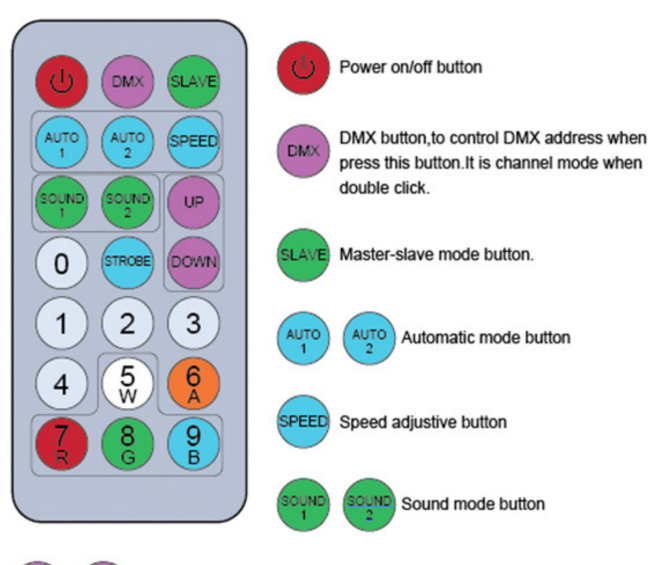
Auto -This menu will let you select your desired auto mode

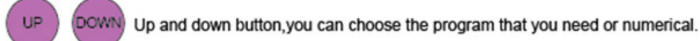
- 1. Tap the MENU button and UP button or DOWN button until "Auto" is displayed, press ENTER.
- 2. "Autx" will now be displayed, You can confirm nine modes by UP or DOWN for auto mode.
 - uer-This will display the software version
- 1. Press the UP or DOWN button until «uer» is dispalyed, press ENTER.
- 2. The software version will be displayed.
 - reno This menu will let you select your desired sound mode
- 1. Tap the MENU button until "reno" is displayed, press ENTER.
- 2. "on" or "off" will now be displayed, you can select to close or open the infrared.
 - •SLav- This menu will let you select your desired Master/slave mode
- 1. Tap the MENU button until "SLav" is displayed, press ENTER.
- 2. "Sla" will now be displayed, Slave mode is confirmed. It will be slaved by auto mode sound mode and chase mode

DMX control mode

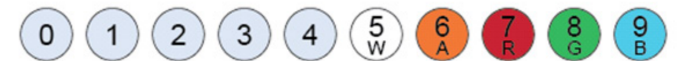
Channel	Value	Function		
ch1	0255	All led (0%100%)		
ch2	0255	Red (0%100%)		
ch3	0255	Green (0%100%)		
ch4	0255	Blue (0%100%)		
ch5	0255	White(0%100%)		
ch6	0255	Yellow(0%100%)		
ch7	0255	speed(slow — fast)		
	015	No function		
	1631	Sence R-G-B-RG-G		
	3247	Sence G-GB-B-RB-R		
	4863	Sence R-B-G-RG-G		
	6479	Sence R-G-GB-RBG-G		
	8095	Sence B-BG-RGB-RG-G		
	96111	color sync strobe		
ch8	112127	color fade		
	128-143	color change		
	144159	color change and strobe		
	160175	color fast in slow out		
	176191	color slow in fast out		
	192207	color slow in slow out 1		
	208223	color glide		
	224239	Sound 1		
	240255	Sound 2		

IR Controller









You can use these number button to adjust numerical in any program mode.



NOTES





Find your dealer on our website to ask about more innovative products from...



901 Essex Street, Brooklyn, NY 11208 Tel: (718) 237-2299, Fax: (718) 237-2318 Email: info@xstaticusa.com

NO DIRECT SALES, DEALERS AND DISTRIBUTORS ONLY

Please register your product on ProXdirect.com or tag us on your social media website #proxdirect