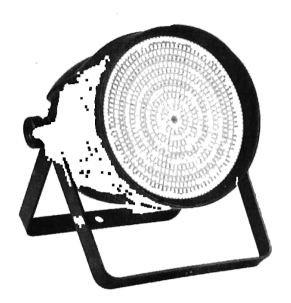
User Manual

LED Strobe Par Light 752x0.5W RGBW



This manual contains important information. Please read before operating fixture.



1 SECURITY TIPS

ž., ¥.,

WARNING!!! To reduce the risk of fire, electric shock, or injury to persons, follow these important safety instructions:

- Non-professionals are not to disassemble the moving head LED unit and lighting accessories inside.
- Rated voltage range: AC110V-120V/60Hz or AC200V-240V / 50HZ (to be selected).
- The unit should not be placed near flammable materials and should maintain at least 1M distances from its projection area.
- The moving head should only be used in ambient temperature:
 -15c > 40c, the highest temperature of the surface of the lamp:
 60c.
- To keep away from the liquid substance and humid environment.
- Before using the moving head please ensure a good earth is fitted.
- The installation of the moving heads, you must check fixing screw fasteners with additional security cable and a regular inspection done.
- LED consecutive working hours is not recommended for more than 10 hours per time.
- Moving head should not be used in time when unusual conditions are in play.
- Moving head should be regular inspected of the rotation, external accessories and paste parts, in a timely manner to prevent accident or damage to the unit or persons.
- Moving head fans should be checked weekly as it is easy to accumulate the dust, so weekly cleaning of especially the cooling air opening and fans, otherwise unit my over heat and cause damage.

2 TECHNOLOGY REFERENCE

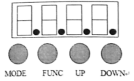
- 1. Voltage: AC1100-240V/50~60Hz
- 2. Power consumption: 400w
- Strobe Light Source: total 13 LED rings, 752x0.5W RGBW LEDs, R144, G168, B192, W248
- 4. Product size: 33x26x26cm; Package size: 29.5x29x34cm
- 5. N.W: 5.5Kg; G.W: 6.5Kg

3 FUNCTIONS INTRODUCTION

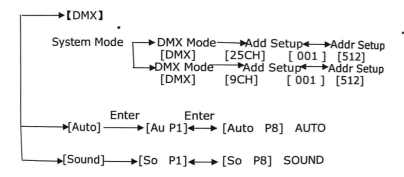
- International universal control signal: DMX512
- 2. DMX Channel: 25ch/9ch
- 3. Digital display
- 4. DMX, Sound, Auto, Slave/Master
- 5. Dimmer/Strobe
- 6. DMX Connectors: 3 pin XLR connector in and out
- 7. Powercon in & out
- Super low noise fans
- 9. Program inside, Adjustable flash frequency

3

4 DISPLAYCODE SETTING METHOS



MENU



5 DMX CHANNEL SHEET

25 / 9 Channel Mode

9	2	Function	Channel	Danasi
		runction		Descri
С	5		Value	ption
н	С			
	Н			
CH1	CH1	Built-in Program	0-13	No function
			14-24	Built-in 1
			25-35	Built-in 2
			36-46	Built-in 3
			47-57	Built-in 4
			58-68	Built-in 5
			69-79	Built-in 6
			80-90	Built-in 7
			91-101	Built-in 8
			102-112	Built-in 9
			113-123	Built-in 10
			124-134	Built-in 11
			135-145	Built-in 12
			246-156	Built-in 13
	l I		157-167	Built-in 14
			168-178	Built-in 15
			179-189	Built-in 16
			190-200	Built-in 17
			201-211	Built-in 18
			212-222	Built-in 19
			223-233	Built-in 20
			234-244	Built-in 21
			245-255	Sound mode
CH2	CH2		0-10	No function
		Built-in Program Color	11-20	RGBW@Full
			21-30	Red
		Macro	31-40	Green
			41-50	Blue

5

	1		51-60	White
			61-70	Cyan
			71-80	Megenta
			81-90	Yellow
			91-100	Yellow-Green
			101-110	Light Blue
1			111-120	Midnight Blue
			121-130	Purple
			131-140	Light purple
			141-150	Pink
			151-160	Light Red
			161-170	Orange
			171-180	No Color-Black
			181-255	RGBW Color chase from
				slow to fast
CH3	CH3	Built-in Program		
		Speed (can control	0-255	From fast to slow
		the front two	0 233	Trom rase to slow
		channel)		
CH4	CH4	LED Dimmer	0-255	from dark to bright
CH5	CH5		0-4	open
			5-25	strobe linear fast to slow
			26-30	open
			31-51	Ramp down
			52-56	open
			57-77	Ramp up
			78-81	open
			82-102	pulse in/out
		LED Strobe	103-106	open
			107-127	burst 1
		1	128-131	open
			132-152	burst 2
			153-156	open
			157-177	random strobe all rings
				on/off
			178-181	open
			182-202	Random strobe
				individual rings

			203-255	open
CH6	CH6	All Red LED	0-255	From dark to bright
CH7	CH7	All Green LED	0-255	From dark to bright
CH8	CH8	All Blue LED	0-255	From dark to bright
CH9	CH9	All White LED	0-255	From dark to bright
	CH10	White LED Ring 1	0-255	From dark to bright
	CH11	Red LED Ring 2	0-255	From dark to bright
	CH12	Green LED Ring 3	0-255	From dark to bright
	CH13	Blue LED Ring 4	0-255	From dark to bright
	CH14	White LED Ring 5	0-255	From dark to bright
	CH15	Red LED Ring 6	0-255	From dark to bright
	CH16	Green LED Ring 7	0-255	From dark to bright
	CH17	Blue LED Ring 8	0-255	From dark to bright
	CH18	White LED Ring 9	0-255	From dark to bright
	CH19	Red LED Ring 10	0-255	From dark to bright -
	CH20	Green LED Ring 11	0-255	From dark to bright
	CH21	Blue LED Ring 12	0-255	From dark to bright *
	CH22	White LED 1/4 Ring 13	0-255	From dark to bright
	CH23	White LED 1/4 Ring 13	0-255	From dark to bright
	CH24	White LED 1/4 Ring 13	0-255	From dark to bright
	CH25	White LED 1/4 Ring 13	0-255	From dark to bright

6 DIFFICULTY RESOLUTION

The following is a list of problems and resolutions, should only be preformed by professionally qualified staff.

- Bulb not working
 - a) Check whether approaching the service life of LED, then

7

change it

- b) Check whether LED circuitry is not loss or connect poorly
- 2. Beam appears flash or is patchy
 - The LED maybe approach the service life, then change it, or the optical components are unclean.
 - LED has an accumulation of dust, so the LED and other parts inside the lamp should be cleaned and maintained in regular period.
- 3. LCD Display works intermittently
 - a) Check whether the fan running
 - b) Check inner temperature-response control plug is off
 - c) Check whether the circuitry is good and contacted properly
- 4. The computer lamp not controlled by controller during lighting
 - a) Check numeral starting address and the connection of communication control circuit
 - b) The corresponding channel button of controller is open or not
 - c) Check whether the fuse on power supply input jack is broken off

7 CLEANING

To make sure the stable run of the moving head, you should keep it clean.

All fans, lens and color filters, do not use any soluble detergent when cleaning the color filter avoiding the damage to LED..

8 AFTER SERVICE

- 1. our company offer technical consultation to customers.
- If the machine is wrong and need repairmen, please truthfully fill in the related content and feedback us the problems timely, as well as we have to improve the product.
- In addition to stage light, also matching accessories are as follows: accessories: 1x Power cable 1x Signal cable 1x Users manual 2x Hanging Bracket 1x Safety cable

K Warranty Card							
Name Model —	Production Purchase						
	•						
End User	Sale Store						
Company Name: Add:	Link man: Tel: Stamp						
	١.						
Description: These must be truthfully fill, seal by the end-user and point-of-sale, or else the warranty will not work (warranty period and terms, see the following) warranty period: one year since purchase warranty terms: 1. If fai when using the product in normal state, you can made under the provisions of the warranty show the warranty card and purchase bills(copy), and enjoy free maintenance service in a specific service center or							
the manufacturer. 2. The following will be the implementation of paid service: (1)Without the effective warranty card (2)There's blank, alter and no point-of-sale name							
(3)Fail caused by something can not resistance (4)Fail caused by transportation or unloading (5)Fail caused by not operate by manual							
(9) on caused by not operate by manual							