## 2W RGB animation laser

# User's manual



# LASER SHOW SYSTEM

# DMX Control Parameter Chart

DMM CONTUINT I GEOMETICE CHAPT								
Chan	nel No	DMX512 fig.	Content					
	Control mode	0~49	Sound control					
Channel 1	Control mode	50~99	Auto- beam					
		100-149	Auto-animation					
		150~255	manual					
Channel 2	Color select	0	Laser off					
Chamier 2	Color select	1-255	Color change					
Channel 3	Pattern select	0-255	patterns					
	Mantinal	0-127	Manual					
Channel 4	Vertical	128-191	From dowm to up speedy					
	move	192-255	From up to down speedy					
	Horizontal	1~127	Manual					
Channel 5	move	128-191	From right to left move					
		192-255	From left to right move					
Channel 6	Vertical rotate	0-255	From slow to speedy					
Channel 7	Horizontal rotate	0-255	From slow to speedy					
		0-127	manual					
Channel 8	rotate	128-191	Anticlockwise rotate					
		192-255	Clockwise rotate					
		0	static					
	zoom	1-85	From small to big					
Channel 9		86-170	From big to small					
		171-255	Auto zoom					
G1 1 10	Pattern size	0	normal size					
Channel 10		1-255	Small to big					
Channel 11	Spot and line	0-255	Line to spot					
Channel 12	Twinkle speed	0-22	Slow to speedy					

-----5------

when using this laser, the effection will be changed follow the music. when you change the sound and rhythm, the machine will change its speed and direction.

#### **Function Setting**

#### **DIPSWITH CHART**

X=OFF 1=ON										
DIP SWITCH CHART								<b>FUCTION</b>		
1	2	3	4	5	6	7	8	9	10	
Х	Х	Х	Х	Х	Х	X	Х	Х	Х	SOUND ACTIVE
1	Х	Х	Х	Χ	Х	Х	Х	Х	Х	AUTO -beam
1	1	Х	Х	Х	Х	Х	Х	Х	Х	AUTO-animation
Х	Х	1	Х	Х	Х	Х	Х	Х	Х	Slave mode
1	1 SET DMX ADDRESS FOR DMX MODE							1	DMX MODE	

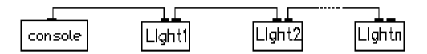
#### Installation

- 1. Firstly, be sure that the using voltage is match with the voltage marked on the base of the laser lighting;
- Installation should be made by professional technician. fix the laser lighting and adjust the angle of the laser lighting to you need;
- 3. Please check whether the fan and the exhaust is blocked;
- 4. There is a hole for connection. when hang the laser lighting, be sure the cable can undertake 10 times of the lighting weight;
- 5. The laser lighting should be fixed;
- 6. It is essential to be earthed well for the sake of safety.

#### Manua1

#### **DMX512**

This laser light is controlled by the standard DMX. Please connect controlling panel with the lighting as following



Before using the DMX512 controller, you should set the channel address. It can be set 001~511 address, every binary address switch has a digital no, please refer to:

No.	Digital No.	No.	Digital No.
1st	1	6th	32
2nd	2	7th	64
3rd	4	8th	128
4th	8	9th	256
5th	16	10th	Function switch

#### PC Control

If it is set to ILDA mode (use PC software to control light), just need to connect ILDA signal to DB25 jack. ILDA mode (PC control) and built—in program mode can be identified and transisted automatically.

#### Maintenance

- A Please clean the lens regularly. Do not do it using the wet cloth or other chemical, the clean times is depend on the using frequency and surrounding condition; it is recommended that should be cleaned every 20 days;
- ☆ Please clean the lighting surface and engine outlet regularly.
- A Be sure that there is no flammable or explosive subject nearby. The least distance is 0.5 meters. at the same time, keep more than 15cm between the wall and laser lighting;

## Warning

- ♦ Power off before installation or maintenance;
- → The danger class of this laser lighting is CLASS III B. it's
  dangerous for observing laser. The safe minimum distance is
  13cm,the safe maximum time is 10 seconds;
- ♦ Keep at least 0.5 meters distance between the lighting and flammable material;

Thanks for your purchasing, please read this manual carefully before operating the system. It gives you general information for your safe and better operation.

#### INSPECTION

Check for the contents in the package refer to the following list:

- 1. Laser lighting: 1
- 2. Power cable: 1
- 3. User's manual: 1

#### Technical parameters

- 1. Laser diode: DPSS, green 532nm, red650nm, blue450nm
- 2. Power supply: AC100-240V, 50/60Hz
- 3. Laser power: B600mw+G300mw+R1200mw
- 4. Scanner: high seed scanners 25kpps
- 5. Control mode: sound control/auto/DMX/ILDA in+out
- 6. Dimensions: 590mm×415mm×237mm
- 7. Net weight: 15KG
- 8. Gross weight: 17KG



----- 4 ------

----- 1 ------