

# **USER MANUAL**

# SEVEN STARS®

Big Dipper Laser Science And Technology Co., Ltd

REV: 1.01

Please read this manual carefully before operating

### LASER DISPLAY SYSTEM USER MANUAL

Model: B10RGB-3

## **Notices information**

- 1. This is 3B laser product .Avoid eyes direct exposure to the laser light.
- 2. Operate abide by the user manual .Do not disassemble or repair the system by yourself. When there is a problem, please contact technician, or your local dealer.
- 3. Installation should be done by professional technician.
- 4. Please set the laser product far away from those things as strobe light.
- 5.The system should be kept dry .please don't exposure the system to wet or dust-laden environment need water proof environment in the open air
- 6. Do not touch the system by wet hand or pull the power cable forcefully.
- 7. The work temperature is  $10\text{-}40^{\circ}\text{C}$ , so the laser conduct doesn't work normally until it reach the work temperature when taking it in from cold environment .
- 8. Do not turn on or off the system frequently, and avoid keep it working for long time.
- 9. Prevent from strong vibration or G-shock to the system.
- 10. Prevent other harmful objects from entering the system.
- 11. Keep at least 1 meter between the system and the objects in the lighting.

- 12. Connect the power cable after the system has been installed.
- 13. Before powering on the system, be sure the power cable is connected into the power socket well.
- 14. Turn off the system for 25 minutes after running constantly for three hours, ensure that the system is able to cool down in a suitable environment.
- 15. Turn on the computer after the laser display system is on, or you must power on the computer again.
- 16. When to be transported, use the original package to avoid Shaking.
- 17. This sign indicates separate collection for electronics and electrical equipment.

## **Inspection information**

In order to use the product securely and properly, please read the manual before using and follow the instructions strictly to prevent personal safety trouble and product damage caused by misuse.

Take care of the product, check the possibility of the product damage caused by transportation and check all the machine and listed accessories are present upon receipt of the product

1 x LASER display system

1 x User manual

1 x Power cable

## Installation

Be sure that there is no flammable or explosive subjects nearby. The least clear proximity from the system should be 1.5 meters. At the same time, keep more than half a meter between the wall and LASER display system.

### Maintenance

Clean the lens regularly. Do not use a wet cloth or chemicals; use a damp cloth. The maintenance period depends of the usage frequency and surrounding conditions of the LASER display system. It recommended that the system should be cleaned every 15 days.

## Warning

Power off any related system before maintenance.

## **Declare**

The end-user of this product should abide by the above instructions and warnings. Performing actions which was advised not to do so as stated by this manual may void the warranty of this laser display system.

All products made from Big Dipper Laser Company have anti - fake identification. please verify the anti-counterfeit label at the bottom of the case to ensure the interests of consumers.

9	X axis	0-150	Manual rotation
	rotation	151-255	Auto rotation from slow to fast
10	Y axis	0-150	Manual rotation
	rotation	151-255	Auto rotation from slow to fast
11	Z axis	0-150	Manual rotation
	rotation	151-255	Auto rotation from slow to fast
12	Reset	0-255	Value≥200, reset itself

#### Remark

On the DMX 512 mode, the LASER display system will shut off if the DMX 512 signal intermit.

#### ADDRESS SETTING:

DMX address setup

1. When the  $10^{th}$  code is ON, the function of 1-9 codes is the following

The 1<sup>st</sup> code is OFF-----Sound control mode (host LASER)

The 1<sup>st</sup> code is ON-----AUTO play mode (host LASER)

The 2<sup>nd</sup> code is ON----- (Slave LASER)

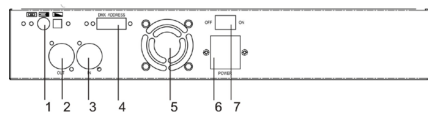
The 3<sup>rd</sup> code is ON----- Add a function with displaying dots(Sound Mode)

Remark: When in Master-slave mode , either can be chosen for the Host. In asynchronous situation the slave will run after the Host automatically to reach synchrony .

2. When the 10<sup>th</sup> code is OFF: DMX control.

- 2. Be sure the power socket output voltage matches that off the LASER display system.
- 3. Ensure the fan and the exhaust is not blocked.
- 4. The LASER display system should be statically fixed.
- 5. It is essential to be earthed well for the sake of safety.

## **Back panel**



- 1. Mic: vice signal receiver
- 2. DMX512 signal output socket
- 3. DMX512 signal input socket
- 4. Binary address switch
- 5. Fan
- 6. Power socket
- 7. Power: ON/OFF

## **Technical Parameters**

Model Parameters		B10RGB-3
1	LASER diode	Red Green Blue
2	Power supply	AC220/110V, 50/60HZ
3	LASER power	R>120mW G>30mW B>120mW
4	Scanner angle	±8°
5	DMX Channels	12
6	Control mode	Sound/Auto-play/DMX /master slave/dot-displaying
7	Dimensions	178*393*134 mm
8	Net weight/ Gross weight	3.7/4.2Kg

# **DMX** channel setting

Channel		DMX512	Operating mode
1	Control mode	0-69	Shut off the LASER diode
		70-139	Sound control mode
		140-209	Auto control mode
		210-255	Manual mode
2	Patterns	0-119	Static patterns
		120-255	Dynamic patterns
3	strobe		Strobe adjusted from slow
		0-255	to fast
4	Display mode	0-70	Normal display
		71-255	Dot-line display
5		0-160	Manual
	Horizontal move	161-190	Auto Left/Right
3		191-220	Auto Right /Left
		221-255	Auto Bounce Right/Left
6	Vertical move	0-160	Manual
		161-190	Auto Up/Down
		191-220	Auto Down/Up
		221-255	Auto Bounce Up/Down
	Zoom mode	0-92	Manual zooming
		93-146	Auto zooming out
7		147-200	Auto zooming in
		201-255	Auto zooming
	Color	0-31	Red Green Blue
		32-63	Green Blue
		64-95	Red Blue
		96-127	Red Green
8		128-159	Blue
		160-191	Red
		192-233	Green
		224-255	Audio controls color change
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Page 4 Page5