Beam Moving Head Light after service

Product warranty card

Please fill in the following content properly and keep it safe for future maintenance. Accordingly, for your each purchase of our systems we have archive Serial number and parameters for future reference.

Testing:	warranty:	non-warranty:
Mode:	Serial No.:	
Distributor:	Address:	
Tel:	·	

About Product Warranty

- 1. Any product buy from our company (or authorized agent), which used properly, and with this card, can have 1 year warranty for Lights, mechanical parts, electronic parts. If out of the warranty situation, we can provide the paid maintenance service.
- 2. The warranty is no longer valid in the following situations:
- * Warranty cards and products have no serial numbers.
- * Product is damaged or show significant signs of self-disassembly.
- *Any unauthorized modification (removal or replacement) made to product or it's components.
- *Improper or excessive use of inappropriate repairs which result in a repair failure or injury.
- * Did not follow instructions or use in an environment not suitable for product.
- *Product damage caused by strong impact
- *The warranty cannot be extended if the product as been serviced
- *Light Source normal degradation
- *Warranty card must be filled out with receipt of purchasing in order for the warranty to be valid.
- *Product is damaged due to abnormal voltage or caused by other accidents (ex. Natural disasters).
- 3. The Company reserves the right to interpret the provisions above. The content of these articles is subject to change without notice!



Model: LB100



Pls read this manual carefully before using the product

Moving Beam Light User Manual

Thanks for your support to our product, for your safety please in the first place read this manual.

This manual contains: performance characteristic and installation method, as well as operating manual, please keep it properly for reference during use.

Please strictly follow the relevant instructions during installation and use.

Technical specification

Voltage	AC110V-240V, 50Hz/60Hz	
Light source	High power 100W White LED	
Power consumption	120W	
Control mode	DMX512, Auto,Master/slave, Sound control	
DMX Channel	12CH	
Pan rotation	540 degrees; Tilt rotation: 180 degrees;	
Color wheel	7 colors + white color	
Gobo wheel	Fixed 9 gobos + white	
Prism	8 facet Prism, Forward and reverse rotation	

Display MENU Instruction

Addr	A001-A512	DMX address setting
CHnd	12CH	12CH control
SLnd	Dmx	DMX control mode
	Auto	Auto running mode
	Sond	Sound control mode
PSET	no	Pan reverse off
	yes	Pan reverse on
TILT	No	Tilt reverse off
	yes	Tilt reverse on
SEns	1-99	Sound Sensitivity
LEd	OFF	Screen saver off
	ON	Screen saver on
diSP	OFF	Screen reverse off
	ON	Screen reverse on
TEMP	xxx	Light source temperature
uEr	U 80	Version number
FACT	No	Reset

Moving Beam Light User Manual

DMX Channel & Function (12 Channel mode)

Channel	Function	Introduction
1	Pan Running	0-255
2	Pan Fine	0-255
3	Tilt Running	0-255
4	Tilt Fine	0-255
5	Pan & Tilt speed	0-255 Pan/Tilt running speed from fast to slow
6	Dimming	0-255 Dimmer dark to bright
7	Strobe	0-255 Strobe slow to fast
	000-009	White color
	010-019	Color1
8		
	070-079	Color7
	080-167	Color forward infinite rotation from fast to slow
	168-255	Color reverse infinite rotation from slow to fast
9	000-009	White
	010-019	Gobo1
	090-099	Color9
	100-103	Gobo1 shake
	104-107	Gobo2 shake
	132-135	Gobo9 shake
	136-195	Pattern forward infinite rotation from fast to slow
	196-255	Pattern reverse infinite rotation from slow to fast
10	0-127	Prism active
	128-156	Prism starts and stops
	157-255	Prism rotation from slow to fast
11	0-5	None
	6-250	Auto Mode
	251-255	Sound Mode
12	250-255	Reset (5s)