

LASER DISPLAY SYSTEM

Model:BE006 BE005 BE004

USER MANUAL

BEAM LASER USER MANUAL

MODEL: BE006, BE005, BE004

Please read this manual carefully before operating the LASER display system.

Notices

- 1. Do not self disassemble or repair the system unless qualified in the relevant field of electronics. When there is a problem, please enquire or contact a qualified electrician, or with your local dealer.
- 2. Installation should be made by professional technician.
- 3. Do not exposure the system to wet and a dirty dust-laden environment.
- 4. Do not touch the system by wet hand and forcefully pull the power cable.
- Do not turn the system on and off frequently, avoid to turn on it for a long time.
- 6. Prevent the subjection of strong vibration or G-shock to the system.
- 7. Prevent foreign subjects from entering the system.
- 8. Allow at least 1 meter of clear proximity from the system when installed.
- 9. Connect the power cable only when the system has

been installed.

- 10. Before connecting or disconnecting the power, adjust the luminance of the LASER diode to avoid any damage to it.
- 11. Before powering on the system, be sure the power cable is connected into the power socket.
- 12. Turn off the system for 25 minutes after running continuously for three hours; ensure the system is able to cool down in a suitable environment.
- 13. When to be transported, use the original package to avoid damage.

Inspection

Check that the following components are present within the package when receiving system - from the list bellow:

1 x LASER display system

1 x User manual

1 x Power cable.

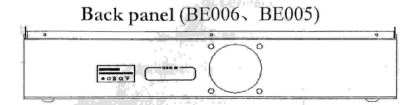
1 x DMX cable

Installation

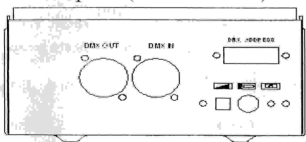
- Be sure that there is no flammable or explosive subjects nearby. The least clear proximity from the system should
 - be 1.5 meters. At the same time, keep more than half a

meter between the wall and LASER display system.

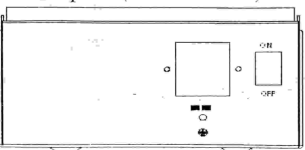
- 2. Be sure the power socket output voltage matches that off the LASER display system.
- 3. Ensure the fan and the exhaust is not blocked.
- 4. The LASER display system should be statically fixed.
- 5. It is essential to be earthed well for the sake of safety.



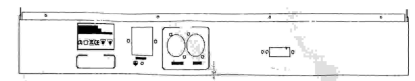
Side panel (BE006, BE005)



Side panel (BE006, BE005)



Back panel (BE004)



DMX ADDRESS: Binary address switch.

DMX IN: DMX512 signal input

DMX OUT: DMX512 signal output

ON. OFF: Turns the system on/off

F3AL 250V: Input power with internal fuse (3A)

ADDRESS: DMX address setup

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

The 1st code is off—--sound control mode

The 1st code is on——AUTO play mode

2. When the 10th code is off---DMX control

Remark:

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

Technical parameters

		i cemmie	ii pai	amer	013					
	_		odel	BE006		BE005	BE004			
_	Parameter				4					
-	LAS	LASER diode		Green		Red/Green	Red/Green			
2_	Pow	er supply	85-265V AC, 50/60HZ							
3	LASER power			532nm 50mW	650nm 100mW 650nm 200mW 532nm 30 mW 532nm 50 mW					
4	Scanner angle			+/-10°						
5		Channel		DMX 8 Channels DMX 12 Channels						
	The detail of channel									
	Channel NO. DMX5			12 value Content						
		Control mode	0-69 NO							
	1		70-139		AUTO mode (Music active)					
	Ţ		140-209		AUTO mode (AUTO Active)					
			210-255		Manual mode					
	0	Pattern	0-41		Static pattern					
	2		42-255		Dynamic pattern					
	3	Strobe	0-255		8 grade speed (0-255)/30=(0-8)					
	4	Dot and line	0	-255 No	mal d	isplay	Mana I a .			
		Horizontal move	0-160		Manual move					
	5		161-220		Unilateralism move					
			1//1-/77		Automatic loop (from right to left and left to right)					
	6	Vertical move	0-160		Manual move					
			161-220		Unilateralism move					
			1221-233		Automatic loop (from up to down and down to up)					
		Zoom	0-2		Original size					
			3-92		Manual zoom					
	7		93-146		Automatic loop (from small to big)					
	,				Automatic loop (from big to small)					
			201-255		Automatic loop (from big to small and small to big)					

5.		Reset (BE006)		The channel value is 200 or bigger than 200, then the system reset.			
	8	Color (BE005 /BE004)	0-255 Red and Green				
	9	Reset		The channel value is 200 or bigger than 200, then the system reset.			
	10	Encircle Y axis	0-150	Manual rotation			
		rotation		Auto rotation			
	11 12	Encircle X axis		Manual rotation			
		rotation		Auto rotation			
		Encircle Z axis		Manual rotation			
		rotation	181-255	Auto rotation			
6	Con	trol mode		Sound/auto-play/single pattern by DMX			
7	Pecu	uliarity		Saving static and dynamic patterns. Displaying two effects (one is fast, another is slow). Can be changed by DMX, easy to operate.			
8	Effe	ect		Displaying more than 50 light beams and patterns, displaying laser patterns specified by international laser display association, such as diffusing laser network. Slowly rotating color fan, time and space tunnel and fairy flowers. (Can be programmed with customers)			
9	Dim	nensions (mm)		380*160*150 380*160*150 522.4*185*116.7			
10	Net	weight/Gross v	veight	3.2/4.1KG 3.2/4.1KG 5.8/6.85KG			

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 is recommended that the system should be cleaned every 15 days.

Warning

Power off any related system before maintenance.

Disclaimer

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

V1.01