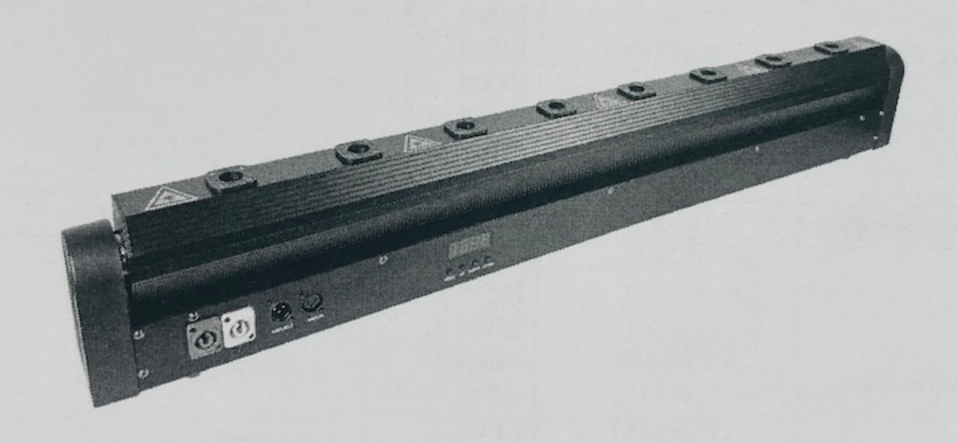
8-eye swing laser lamp

user's Guide



Note: This manual contains important information on how to install and use it safely. Please read it carefully and install and operate as required. At the same time, please keep this manual properly for emergencies

connected to the ground wire of the power supply system. Do not use a power cord with a damaged insulation layer, and do not The power cord is connected to other wires.

- 4. When the lamp is installed and positioned, the minimum distance between any point on the surface of the lamp and any combustible and explosive objects is 10 meters, and the distance from the irradiated object is 2.5 meters. Please do not install the lamp directly on the surface of burnable materials.
- 5. The ambient temperature of the lamp: (-10 degrees + 40 degrees), the maximum temperature of the surface of the lamp is 80 degrees, and the lamp should be kept away from liquid substances and humid environments.
- 6.Before using the lamp, make sure that the lamp is well grounded, and do not install and remove any parts of the lamp with power.
- 7. When installing the lamp, the fixing screws must be tightened, with safety cables, and regular inspections.
- 8. It is recommended that the continuous working time of the lamp should not exceed 10 hours, and the interval between continuous starting of the lamp should not be less than 10 minutes. Otherwise, the lamp will not be triggered normally due to the overheating protection of the lamp.
- 9.During use, if the lamp is abnormal, stop using the lamp in time.
- 10. When the bulb reaches the rated service life, it should be replaced in time, otherwise there will be a dangerous accident of bubble explosion.
- 11. The rotating parts of the lamp and the pasted accessories must be checked regularly, and if there is looseness, the shaking should be reinforced in time to prevent accidents.
- 12. The lamp adopts strong wind cooling, which is easy to accumulate dust. It must be cleaned once a month, especially the heat dissipation vent, otherwise it will be blocked by the accumulation of dust, resulting in poor heat dissipation and abnormalities in the lamp.

Menu function:

Me	nu function			
1	ADDR	A001A512address code		
2	CHND	8CH, 15CH, 17CHchannel selection		
3	SLND	MAST, SLAV		
4	SHND	SOUD, AUTO Voice control, self-walking selection		
5	MANU	LASER1LASER8, STROBE Manual test		
6	SENS	Voice control sensitivity (0 off, 100 most sensitive)		
7	LED	ON, OFF Backlight switch		
8	TEST	automatic testing		
9	VER	V100 software version number		

DMX channel function

8CH

8CF	1			
1	Motor stroke	0255	0196°	
		0127	OFF	
2	Main switch	128255	ON	
		015	Open light	
3	Stroboscopic	16255	Flash from fast to slow	
		07	No function	
		815	Laser is all bright	
		1630	Effect 1	
		3144	Effect 2	
		4558	Effect 3	
		5972	Effect 4	
		7386	Effect 5	
		87100	Effect 6	
		101114	Effect 7	
4	Laser effect	115128	Effect 8	
		129143	Effect 9	
		144157	Effect 10	
		158171	Effect 11	
		172185	Effect 12	
		186199	Effect 13	
		200213	Effect 14	
		214227	Effect 15	
		228241	Effect 16	
		242255	Effect 17	
5	Laser effect speed	0255	Self-walking speed from slow to fast	
		015	No function	
		1650	Effect 1	
		5184	Effect 2	
,		85118	Effect 3	
6	Motor effect	119153	Effect 4	
		154187	Effect 5	
		188221	Effect 6	
		222255	Effect 7	
7	Motor effect speed	0255	Self-walking speed from slow to fast	
		0127	No function	
8	reset	128255	Reset the whole machine (the value stays for 5 seconds)	

15CH

1	Motor stroke	0255	0540°
2	Motor speed	0255	From fast to slow
3	Main switch	0127 128255	OFF ON
	laser1	0127 128255	OFF ON
5	laser2	0127 128255	OFF ON
	1	0127	OFF
6	laser3	128255	ON
_		0127	OFF
7	laser4	128255	ON
		0127	OFF
8	laser5	128255	ON
		0127	OFF
9	laser6	128255	ON
		0127	OFF
10	laser7	128255	ON
		0127	OFF
11	laser8	128255	ON
		015	Open light
12	Stroboscopic	16255	Strobe from slow to fast
		015	No function
13	Laser effect	16255	Self-propelled effect
14	Laser effect speed	0255	Self-walking speed from slow to fast
17		0249	No function
15		250255	Reset the whole machine (the value stays for 5 seconds)

17CH

1	Motor stroke	0255	0540°
2	Motor speed	0255	From fast to slow
	M. in assistab	0127	OFF
3	Main switch	128255	ON
		0127	OFF
4	laser1	128255	ON
		0127	OFF
5	laser2	128255	ON
		0127	OFF
6	laser3	128255	ON
		0127	OFF
7	laser4	128255	ON
		0127	OFF
8	laser5	128255	ON
		0127	OFF
9	laser6	128255	ON
		0127	OFF
10	laser7	128255	ON
		0127	OFF
11	laser8	128255	ON
		015	Open light
12	Motor stroke	16255	Strobe from slow to fast
		015	No function
		1630	Effect 1
		3144	Effect 2
		4558	Effect 3
		5972	Effect 4
		7386	Effect 5
		87100	Effect 6
		101114	Effect 7
		115128	Effect 8
13	Laser effect	129143	Effect 9
		144157	Effect 10
			Effect 11
		158171	
		172185	Effect 12
		186199	Effect 13
		200213	Effect 14
		214227	Effect 15
	1 Egod 277	228241	Effect 16
			ECC at 17
		242255	Effect 17
14	Laser effect speed	242255 0255	Self-walking speed from slow to fast

8 eyes laser light

		cycs laser right	
15	Motor effect	115 1750 5184 85118 119153 154187	No function Effect 1 Effect 2 Effect 3 Effect 4
		188221 222255	Effect 5 Effect 6 Effect 7
16	Motor effect speed	0255	Self-walking speed from slow to fast
17	reset	0249 250255	No function Reset the whole machine (the value stays for 5 seconds)