

Laser Butterfly Lamp User Manual



ON	Turn on
OFF	Turn off
DMX	DMX Mode
AUTO	Auto Mode
speed+	Speed up
speed-	Speed down
voice	Voice Control
mic+	Voice Sensitivity up
mic-	Voice Sensitivity down
1	1 Auto Mode
4	2 Red Laser Mode
5	3 Green Laser Mode
7	4 Red & Green Laser Mode
8	5 Red LED Mode
9	6 Green LED Mode
*	7 Blue LED Mode
0	8 White LED Mode
#	9 RGBW LED Mode
	0 Red Marquee Mode
	* Strobe Mode
	# Sound Activated Mode



1. Product technical parameters

- Working voltage: AC95V-245V 50 / 60Hz _
- Rated power : 50W
- Lamp bead parameters: 2 10W four-in-one, single 10W white light strobe, 100mW red/ 50 mW green laser, 8 100mW red laser
- Control mode: international general DMX512 , 1 5 channels
- Working mode: DMX512, master/slave, self-propelled, voice control
- Dimming mode: 0~100% ultra-smooth dimming
- Strobe: 20 times/second

8. Product size: length 21.5 width 21.2 height 18.5 CM

9. Product weight : 1.35 Kg

2. Function settings

menu	Numerical value	describe
d	001~512	Console Mode or Slave Mode
A1~3	1~9	Comprehensive mode, the larger the value, the faster the motor speed
L1~6	1~9	Laser mode, the larger the value, the faster the motor speed
E1~7	1~9	LED mode, the larger the value, the faster the motor speed
F1	1~9	Strobe mode, the larger the value, the faster the strobe speed
P 1~2	1~9	8 laser mode, the larger the value, the faster the speed
SOU_	1~4	Voice control mode, 4 modes to choose from
VOL_	1~9	Voice control sensitivity adjustment, the larger the value, the higher the sensitivity
ir_	/ OF	Remote on / off

"MENU" menu key,

"ENTER" stores the confirmation key

"UP" and "DOWN" motor speed adjustment and DMX512 address adjustment,

Voice-activated sensitivity adjustment and remote control switch switching under the secondary menu.

3. DMX control

aisle	channel value	Function description
	0	close the light
CH1	1~255	total dimming
	0	no flicker
CH2	1~255	Strobe speed from slow to fast
	0	Red LED off
CH3	1~255	The red LED brightness is adjusted linearly from dark to bright
	0	Green LED off
CH4	1~255	Linear adjustment of green LED brightness from dark to bright

	0	blue LED off
CH5	1~255	Linear adjustment of blue LED brightness from dark to bright
	0	White LED off
CH6	1~255	White LED brightness can be adjusted linearly from dark to bright
	0	Red laser light off
CH7	1~255	The red laser brightness can be adjusted linearly from dark to bright
	0	Green laser light off
CH8	1~255	The brightness of green laser can be adjusted linearly from dark to bright
	0	Strobe light off
CH9	1~255	Strobe speed from slow to fast
	0~127	LED motor setting
CH 10	128~255	LED motor forward and reverse, speed from slow to fast
	0~127	Laser motor setting,
	128~191	laser motor rotates in the opposite direction, from fast to slow
CH 11	192~255	The laser motor rotates forward, the speed is from slow to fast
	0	8 red lasers closed
CH 12	1~255	8 red lasers can be adjusted linearly from dark to bright
	0~15	close the light
CH 13	16~255	Laser 16 kinds of flowing water effect options
	0~10	CH1~CH1 3 are valid
	11~45	Monochrome jump
	46~80	Mix color jump 1
	81~115	Mix color jump 2
	116~150	voice control 1
CH 14	151~185	voice control 2
	186~220	voice control 3
	221~255	voice control 4
CH 15	0~255	Speed from slow to fast (sensitivity from slow to fast) CH13/ CH1 4 valid