4. IR Remote Control Instruction

Note: Before using the remote control, please pull out the plastic sheet under the remote control so that the remote control can work.

ON	Since go
OFF	close
DMX	DMX pattern
AUTO	Go, every press from walk function switch
speed+	Speed increase
speed-	Speed slowed down
voice	Voice control, each press of the voice control switch
mic+	Sound-control sensitivity increases
mic-	Sound-control sensitivity is reduced
1	Combination from walk 1
2	Combination from walk 2
3	red LED
4	green LED
5	blue LED
6	white LED
7	LED from the walk
8	Laser self-walking effect
9	Flash from the effect
0	sound control

1. Product technical parameters

- 1. Operating voltage: AC95V-245V 50 / 60H z
- 2. Rated power: 70W
- parameters: 1pcs15W 4-in-1 lamp bead, 4pcs10W white strobe,
 4pcs100 mW red laser, 4pcs30 mW green lasers
- 4. Control mode: international general DMX512,12 channel
- 5. Working mode: DMX512, master / slave, self-walking, voice control
- 6. Dimming mode: 0~100% super smooth dimming
- 7. Strobe: 20 times / second

2. Function settings

menu	numeric value	description	
d	001~512	Console mode or slave mode	
A1~2	1~9	Integrated mode, the larger the value, the faster the motor speed	
E1~7	1~9	In LED mode, the larger the value, the faster the motor speed	
F1~2	1~9	In strobe mode, the larger the value, the faster the strobe speed	
P 1~2	1~9	8 In Laser mode, the larger the value, the faster the speed	
sou_	1~4	Voice-control mode, 4 mode choices	
VOL_	1~9	Sound-control sensitivity adjustment Larger the numerical values, and then, the higher the sensitivity	Pressthe "ENTER" keyforfive seconds toentertheseconda
ir	O n/OF	Remote control / turn off	ry menu

The "MENU" menu key, ENTER storage confirms health

"UP" and "DOWN" motor speed adjustment and DMX512 address adjustment, Sound control sensitivity adjustment and remote control switch switch under the secondary menu.

TheButterflyKaleidoscopeUseManual



Thank you for purchasing our product
Please Read Over This Manual Before Operating The Light Fixture

3.DMX control

channel	The channel value	functional description	
CH 1	0~127	LED motor placement	
	128~255	The LED motor is positively reversed, with the speed varying from slow to fast	
	0	Closed light	
CH 2	1~255	Total dimming	
CH 3	0	No flash	
	1~255	Strobe speed is from slow to fast	
CH 4	0	White Light COB, no strobe	
	1~255	White light COB strobe speed from slow to fast	
CH 5	0	Red LED closed light	
	1~255	Red LED brightness is linearly regulated from dark to bright	
CH 6	0	Green LED closed light	
	1~255	Green LED brightness is linearly regulated from dark to bright	
CH 7	0	Blue LED closed light	
	1~255	Blue LED brightness is linearly regulated from dark to bright	
CH 8	0	White LED closed light	
	1~255	White LED brightness is linearly regulated from dark to light	
СН9	0	4 White Light COB closed light	
	1~255	The brightness of the four white light COB is adjusted linearly, from dark to light	
CH10	0	Eight laser lights were closed	
	1~255	The 8 lasers are linearly adjusted from dark to bright	
CH11	0~10	CH1~CH11 valid	
	11~45	LED saltus step	
	46~80	Mixed color jump 1	
	81~115	Mixed color jump 2	
	116~150	Sound control 1	
	151~185	Sound control 2	
CH 12	0~255	Speed has been slow to fast (sensitivity from slow to fast) CH11 effective	