Bee eye laser violet stroboscopic

1. Working voltage: AC95V-245V/50Hz

2. Product power: 90W (bee eye 60W, stroboscopic 12W, violet 12W, 50MW red green laser)

3. Lamp bead parameters: 6 Cree 10W four in one lamp beads, 8 3W two in one purple stroboscopic lamp beads, 50MW red green laser

4. Control Mode: International General DMX512, 14 Channels

5. Working mode: DMX512, master/slave, self-propelled, voice control

6. Dimming mode: 0-100% ultra-smooth dimming

7. Strobe: 20 times per second

7. Strobe:	20 times per second		,
14channel	fucntion	DMX value	description
1	Bee eye motor speed	0-255	The higher the value, the faster the speed
2	Direction of bee eye motor	0-255	0-9 stop, 10-127 forward, 128-255 reverse
3	Laser motor	0-255	0 $^{\sim}$ 9 (no rotation) 10 $^{\sim}$ 127 forward rotation from fast to slow, 128-255 reverse rotation from
4	Dimmer	0-255	Linear dimming from dark to light
5	Strobe	0-9	None
		10-255	Strobe from slow to fast
6	R dimmer	0-255	Red LED from dark to bright
7	G dimmer	0-255	Green LED from dark to bright
8	B dimmer	0-255	Blue LED from dark to bright
9	W dimmer	0-255	White LED tones from dark to bright
10	R laser dimmer	0-255	Red laser from dark to bright
11	G laser dimmer	0-255	Green laser from dark to bright
12	Purple dimming	0-255	Purple dimming from dark to bright
13	W Strobe	0-255	Strobe from slow to fast
14	Macro function control	0-50	Channel 1 to channel 13 is valid
		51-150	Auto run
		150-255	Voice