## 432 stroboscopic instructions

1, Votage: AC90V-245V/50Hz

2. Power: 90W

3, LED: 432 5050RGB lamp beads

4. Control mode: international DMX512, 7 channels (16 channels)

5. Work mode: DMX512, Master/Slave, Autorun, Voice

6. Dimming mode: 0~100% super smooth dimming

7. Stroboscopic: 20 times per second

7channel	- Tuention	DAUT value	description
1 1 3	Dimmer	0-255	Linear dimming from dark to light
2	Strobe	0-9	None
		10-255	Strobe from slow to fast
3	R dimmer	0-255	Red LED from dark to bright
4	G dimmer	122 VIII 100	Green LED from dark to bright
5	B dimmer	0-255	Blue LED from dark to bright
6	Group effect	0-255	Value interval 15 for an effect
7 7	effect speed	0-255	effect from slow to fast

6channel	fucntion	DMX value	description
1	Dimmer	0-255	Linear dimming from dark to light
2	Strobe	0-9	None
		10-255	Strobe from slow to fast
3	R1 dimmer	0-255	Red LED from dark to bright
4	G1 dimmer	0-255	Green LED from dark to bright
5	B1 dimmer	0-255	Blue LED from dark to bright
6	R2 dimmer	0-255	Red LED from dark to bright
7	G2 dimmer	0-255	Green LED from dark to bright
8	B2 dimmer	0-255	Blue LED from dark to bright
9	R3 dimmer	0-255	Red LED from dark to bright
10	G3 dimmer	0-255	Green LED from dark to bright
11	B3 dimmer	0-255	Blue LED from dark to bright
12	R4 dimmer	0-255	Red LED from dark to bright
13	G4 dimmer	0-255	Green LED from dark to bright
14	B4 dimmer	0-255	Blue LED from dark to bright
15	Group effect	0-255	Value interval 15 for an effect
16	effect speed	0-255	effect from slow to fast
AMERICA			STANDARD TO THE TOTAL TO THE TOTAL T
number	description		
ADDR	A001A512 DMX address		
auto	Auto run (A + First Number + Second Number)		
FLAH	Strobe (A + First Number + Second Number)		
SOUN	Yoice(A + First Number + Second Number)		
NANU	Manual settings		
CHND	Channel Mode (7 Channels 16 Channels Optional)		

The first number represents the mode, the second array represents the speed of self-walking, and the number can be increased or decreased by flickering; when the second number flickers, press the confirmation key again, select the mode, and execute the program.