8+8 STROBE LIGHT 1000W



USER MANUAL
PROFESSIONAL LIGH

ADDR	A.(001-512)			
AUTO	At.01			
	At.02	SP.(01-16)		
	At.05			
	At.07			
SOUD	SOD.1	SP.(01-09)		
	SOD.2			
CHAN	CH13			
	CH32			
	CH35			
CHAN	RED(红色)	R.(000-255)		
	GREN(绿色)	G.(000-255)		
STAT	BLUE(蓝色)	B.(000-255)	4	
	UHIT(白色)	U.(000-255)		
STAT	STRB(頻闪)	S.(000-255)		
TEST	LED			
VER	V001			

35CH	VOOI Function	DMX Value	Description?	
1	Dimmer	0-255	0-100%	
2	RGB Strobe	0-19	No Effect	
		20-255	Strobe slow to fast	
3	W Strobe	0-19	No Effect	
		20-255	Strobe slow to fast	
4	Red1	0-255	0-100%	
5	Green1	0-255	0-100%	
6	Blue1	0-255	0-100%	
7	Red2	0-255	0-100%	
8	Green2	0-255	0-100%	
9	Blue2	0-255	0-100%	
		15000		
23	Red8	0-255	0-100%	
24	Green8	0-255	0-100%	
25	Blue8	0-255	0-100%	
26	White1	0-255	0-100%	
27	White2	0-255	0-100%	
28	White3	0-255	0-100%	
33	White6	0-255	0-100%	
34	White7	0-255	0-100%	
35	White8	0-255	0-255 0-100%	

Control Channel

Accept DMX512 control channel, detail as follow:

13CH	Function	DMX Value	Description?
1	Dimmer	0-255	0-100%
2	RGB Strobe	0-19	No Effect
		20-255	Strobe slow to fast
3	Red	0-255	0-100%
4	Green	0-255	0-100%
5	Blue	0-255	0-100%
6	White	0-255	0-100%
7	W Strobe	0-19	No Effect
		20-255	Strobe slow to fast
		0-10	No Function
		11-15	Auto1
	DCD Avets		
8	RGB Auto	231-235	Auto45
		236-245	Sound 1
		246-255	Sound2
9	RGB Auto Speed	0-255	Show Speed slow to fast
		0-10	No Function
	W Auto	11-15	Auto1
10		231-235	Auto45
		236-245	Sound 1
		246-255	Sound2
11	WAuto Speed	0-255	Show Speed slow to fast
	RGB+W Auto	0-10	No Function
		11-15	Auto1
12		231-235	Auto45
		236-245	Sound 1
		246-255	Sound2
13	RGB+WAuto Speed	0-255	Show Speed slow to fast

Product introduction

Voltage: AC100~240V 50/60Hz

Power: 1000W

Lamp beads: 5050 three color LED lamp beads s

Control mode: DMX512, self-propelled, master-slave, voice control, with RDM function.

Ch13, ch32, ch35

Dimming: 32bit, 0~100% linear dimming

Features: 8 + 8 section horse running + dyeing + Flash

Operating temperature: -30°C~50°C Stroboscopic frequency: 1~30Hz

Appearance: metal, black

Connection mode: DMX512 input/output/ power input/output.

32CH	Function	DMX Value	Description?	
1	Red1	0-255	0-100%	
2	Green1	0-255	0-100%	
3	Blue1	0-255	0-100%	
4	Red2	0-255	0-100%	
5	Green2	0-255	0-100%	
6	Blue2	0-255	0-100%	
22	Red8	0-255	0-100%	
23	Green8	0-255	0-100%	
24	Blue8	0-255	0-100%	
25	White1	0-255	0-100%	
26	White2	0-255	0-100%	
27	White3	0-255	0-100%	
30	White6	0-255	0-100%	
31	White7	0-255	0-100%	
32	White8	0-255	0-100%	