



User Instructions

KEY AND DISPLAY FUNCTIONS

		E	
0	0	0	0

A. Function

B. +

C. -

D. Enter

E. LCD Display

SE01-SE15

ABCD Description of display menu

Display	Data	scale	Func	tion description
1	A001	001-512	The DMX512 address of	code settings
2	05CH	1/2/3/4/5 /05/8/9/20 /21/40/41	Channel mode setting	
3 .	u255	000 - 255	Static dimming, from da	ark to bright
4	F000	005 - 255	Total strobe, the speed	is changed from slow to fast
5	EF15	01 - 15	Built-in self-moving effect	Press OK to set the speed of SP01-SP15
6	SUd 1	1-3	1 Is effect sound control, 2 is music beating effect 1, and 3	Press OK to set the sensitivity, SE01-SE15

is music beating effect

05 Channel Mode (Basic Function)

channel	function	explain
CH1	000-255	Total dimming, from dark to bright
CH 2	005-255	Total strobe, from slow to fast
	000-059	Performing CH 5,, static dimming, from dark to bright
	060-069	Horse racing effect-1
	070-079	Horse racing effect-2
	080-089	Horse racing effect-3
	090-099	Horse racing effect-4
	100-109	Horse racing effect-5
	110-119	Horse racing effect-6
	120-129	Horse racing effect-7
	130-139	Horse racing effect-8
CH 3	140-149	Horse racing effect-9
	150-159	Horse racing effect-10
	160-169	Horse racing effect-11
	170-179	Horse racing effect-12
	180-189	Horse racing effect-13
	190-199	Horse racing effect-14
	200-209	Horse racing effect-15
	210-219	Sound Control Mode 1
	220-229	Sound Control Mode 2
	230-255	Sound Control Mode 3
CH 4	000-255	Effect mode: adjustment, speed, from slow to fast Voice control mode: adjust the sound control sensitivity, from low to high
CH 5	000-255	Static dimming, from dark to bright

1 Channel mode (whole lamp)

	1 Ollulling	i mode firmon	ramp)	
I	Channel	Dmx data	Function Declaration	
I	CH1	000-255	Static dimming, from dark to bright	

2 Channel mode ((2 sections, 20 LEDs for one section)

Channel	Dmx data	Function Declaration
CH1	000-255	Paragraph 1, static dimming, from dark to bright
CH2	000-255	Paragraph 2, static dimming, from dark to bright

3 Channel mode ((2 sections, 20 LEDs for one section)

Channel	Dmx data	Function Declaration	364
CH1	000-255	Total dimming, from dark to bright	
CH2	000-255	Paragraph 1, static dimming, from dark to bright	
CH3	000-255	Paragraph 2, static dimming, from dark to bright	

4-Channel mode (4 sections, 10 LEDs for one section)

Channel	Dmx data	Function Declaration	
CH 1	000-255	Paragraph 1, static dimming, from dark to bright	
CH2	000-255	Paragraph 2, static dimming, from dark to bright	
CH 3	000-255	Paragraph 3, static dimming, from dark to bright	
CH4	000-255	Paragraph 4, static dimming, from dark to bright	

5-Channel mode (4 sections, 10 LEDs for one section)

Channel	Dmx data	Function Declaration	
CH1	000-255	Total dimming, from dark to bright	
CH2	000-255	Paragraph 1, static dimming, from dark to bright	
CH3	000-255	Paragraph 2, static dimming, from dark to bright	
CH4	000-255	Paragraph 3, static dimming, from dark to bright	
CH5	000-255	Paragraph 4, static dimming, from dark to bright	

8-Channel mode (8 sections, 5 LEDs for one section)

Channel	Dmx data	Function Declaration	
CH 1	000-255	Paragraph 1, static dimming, from dark to bright	
CH2	000-255	Paragraph 2, static dimming, from dark to bright	

***	***	***	
CH7	000-255	Paragraph 7, static dimming, from dark to bright	
CH8	000-255	Paragraph 8, static dimming, from dark to bright	

9-Channel mode (8 sections, 5 LEDs for one section)

Channel	Dmx data	Function Declaration
CH1	000-255	Total dimming, from dark to bright
CH 2	000-255	Paragraph 1, static dimming, from dark to bright
CH3	000-255	Paragraph 2, static dimming, from dark to bright

CH 8	000-255	Paragraph 7, static dimming, from dark to bright
CH9	000-255	Paragraph 8, static dimming, from dark to bright

20-Channel Mode(20 sections, 2 LEDs for one section)

Channel	Dmx data	Function Declaration	
CH 1	000-255	Paragraph 1, static dimming, from dark to bright	
CH2	000-255	Paragraph 2, static dimming, from dark to bright	
***		***	
CH19	000-255	Paragraph 19, static dimming, from dark to bright	
CH20	000-255	Paragraph 20, static dimming, from dark to bright	

21 Channel mode (20 sections, 2 LEDs for one section)

Channel	Dmx data	Function Declaration
CH1	000-255	Total dimming, from dark to bright
CH 2	000-255	Paragraph 1, static dimming, from dark to bright
CH3	000-255	Paragraph 2, static dimming, from dark to bright

CH 20	000-255	Paragraph 19, static dimming, from dark to bright
CH21	000-255	Paragraph20, static dimming, from dark to bright

40-Channel Mode (whole LEDs)

	40-011	aimer woue (WHOLE LLDS)	
Г	Channel	Dmx data	Function Declaration	
Γ	CH 1	000-255	Paragraph 1, static dimming, from dark to bright	Mining .
	CH2	CH2 000-255 Paragraph 2, static dimming, from dark to bright		
	***			.1114
L				
	CH 39	000-255	Paragraph 39, static dimming, from dark to bright	
	CH40	000-255	Paragraph 40, static dimming, from dark to bright	

41 Channel mode (whole LEDs)

Tr Grannor mode		(MIGIO ELDO)	
Channel	Dmx data	Function Declaration	
CH1	000-255	Total dimming, from dark to bright	
CH 2	000-255	Paragraph 1, static dimming, from dark to bright	
CH3	000-255	Paragraph 2, static dimming, from dark to bright	
CH 40	000-255	Paragraph 39, static dimming, from dark to bright	
CH41	000-255	Paragraph 40, static dimming, from dark to bright	

Skill Specifications:

Input power supply: AC90-240V, 50/60HZ

Rated power: 100W, 5V

Light source: 3535 LED, 40x3W 2300K LED

Lens angle: 3 °

Control mode: DMX, master-slave, self-propelled, Sound control mode Channel: 1/2/3/4/5 /05/8/9/20 /21/40/41channel modes are optional

Protection grade: IP20 Net weight: 2.7KG Size: 103x5.2x15.5CM