

LED MINI SPIDER LIGHT

Addr	A001-A512	512 address setting
CHnd	19CH	19 channel settings
	13CH	13 channel settings
SLnd	Auto	Host autonomous mode
	Soun	Host voice mode
	SL 1	Console mode
	SL 2	Vice mode
SHnd	SH 0	Effect 0 (recommended)
	SH 1	Effect 1
	SH 2	Effect 2
	SH 3	Effect 3
SEnS	0-99	Voice sensitivity adjustment
bLAnd	bLAc	No 512 signal zero
	Auto	No 512 signal from the walk
	Soun	No 512 signal voice
	HoLd	No 512 signal to keep the last console state
LEd	OFF	5 seconds after the off screen
	ON	The screen is always on
dISP	no	Show reverse
	YES	Show forward

TiL1	no	Y1 motor is turning
	YES	Y1 motor reversal
TiL2	no	Y2 motor is turning
	YES	Y2 motor reversal
REST	YES	System reset

13 channel mode

aisle	datas	instructiuon
1	0-255	Y1 motor running
2	0-255	Y2 Motor running
3	0-255	Motor speed
4	0-255	total turn light
5	0	No stroboscopic
	1-250	stroboscopic
	251-255	No stroboscopic
6	0	Dimmer channel
	1-7	Gradient effect
	8-140	Go light effect
	141-255	The sound hole go light effect
7	0-15	Other channel role
	15-128	go light effect
	129-255	Voice control effect
8	0-255	Control the speed of 6, 7 and sensitivity
9	0-255	Red light 12 tuned
10	0-255	Green light 12 tuned
11	0-255	Blue light 12 tuned
12	0-255	White light 12 tuned
13	250-255	reset

19 channel mode

aisle	data	Description
1	0-255	Y1 motor running
2	0-255	Y1 motor fine-tuning
3	0-255	Y2 motor running
4	0-255	Y2 motor fine-tuning
5	0-255	Motor speed

6	0-255	Total dimming
7	0	No flicker
	1-250	flicker
	251-255	No flicker
8	0	Dimming channel effect
	1-7	Gradient effect
	8-140	Chase effect
	141-255	Sound hole chase effect
9	0-15	Other channel effects
	15-128	Self-running effect
	129-255	Voice effect
10	0-255	Control the speed and sensitivity of 6 7
11	0-255	Red 1 total dimming
12	0-255	Green 1 total dimming
13	0-255	Blue 1 total dimming
14	0-255	White 1 total dimming
15	0-255	Red 2 total dimming
16	0-255	Green 2 total dimming
17	0-255	Blue 2 total dimming
18	0-255	White 2 total dimming
19	250-255	Reset