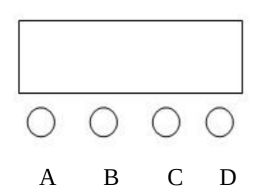
IM-AL02150 Two Eyes Waterproof Audience Light

1. Menu:



A. Menu

B. Up

C. Down

D. Enter

Operation instructions: Press function key A to cycle through different functions, and press B or C key to modify its parameter values. Press D key to confirm.

1. Menu Operation Instructions

	Menu	Menu Function	Details
1	d001	DMX512 Setting 001	Press the up and down keys to adjust the address code, and press the ENTER key to save.
2	E255	1 eye E Dimming 255	Press the up and down keys to adjust the dimming, and press the ENTER key to save.
3	F255	1 eye F Dimming 255	Press the up and down keys to adjust the dimming, and press the ENTER key to save.
4	H255	2 eye H Dimming 255	Press the up and down keys to adjust the dimming, and press the ENTER key to save.
5	L255	2 eye L Dimming 255	Press the up and down keys to adjust the dimming, and press the ENTER key to save.
6	Pr01	Built-in program settings 01	Press the up and down keys to adjust the built-in program speed, and press the ENTER key to save •
7	SP01	Built-in program speed setting 16	Press the up and down keys to choose the built-in program, and press the ENTER key to save.

8	AUTO	Auto	Press Enter to choose, press enter again to confirm.
9	AUDI	Sound Control	Press Enter to choose, press enter again to confirm.
10	DISP	Display inverted selection	Press the up and down keys to choose the display position, press enter to save.
11	CH1/5/9	Channel Select 1CH/5CH/9CH	Press the up and down keys to choose the channels, press enter to save.

2. DMX512 Channels

1Channel

Number	func	Details
	tion	
CH1	Dimming	(0-255) E, F, H, L Dimming, Linear Dimming, from dark to light

5 Channel

Number	func	Details
	tion	
CH1	Dimming	(0-255) E, F, H, L Dimming, Linear Dimming, from dark to light
CH2	Е	E Dimming, $(0-255)$ Linear Dimming, from dark to light
	Dimming	
СНЗ	F	F Dimming, (0-255) Linear Dimming, from dark to light
	Dimming	
CH4	Н	H Dimming, $(0-255)$ Linear Dimming, from dark to light
	Dimming	
CH5	L	L Dimming, (0-255) Linear Dimming, from dark to light
	Dimming	

9 Channel

Number	func	Details
	tion	
CH1	Dimming	(0-255) E, F, H, L Dimming, Linear Dimming, from dark to light
CH2	Strobe	(0-255) E, F, H, L Strobe, from slow to fast
СНЗ	E Dimming	E Dimming, (0-255) Linear Dimming, from dark to light
CH4	F Dimming	F Dimming, (0-255) Linear Dimming, from dark to light
CH5	H Dimming	H Dimming, (0-255) Linear Dimming, from dark to light
СН6	L Dimming	L Dimming, (0-255) Linear Dimming, from dark to light
CH7	Eyes dimming	Eyes running effect dimming
CH8	Micro	(0-10) active when CH1- CH7; (11-120) Jump change; (121-180): gradual change; (181-244): Jump and gradual change; (245-255) Sound control
СН9	Micro speed	0-255 from fast to slow

In the address code state, after multiple machines are connected, if there is no console, the master-slave online function can be realized to operate one of the devices, and the rest of the devices in the state of address d001 follow the host to run the program synchronously. After the console is turned on, if the console signal is received, the d of the address code will become A, and the device in the address state can be controlled by the console.