

LED 24point control wash wall lamp

Thank you for using our company's products. For your own safety, please read this user manual carefully before installing the device. This manual covers the important information of installing and using. Please install and operate following the manual book. Meanwhile, please keep this manual well for using at anytime.

Please read this instruction carefully before installation:

1. Inspect the device carefully before installation in case of loose for transportation maintenance regularly.
2. Don't put the product on the shakable or moist place.
3. Please keep the voltage stable, otherwise the bulb would be broken easily.
4. Check the voltage before turning on lamp. While power down, it needs 15minutes to cool before reconnecting the power.
5. To guarantee the lifespan of product, please keep in dry and cool. Avoid working on 40℃ or above.
6. Disconnect the power before installation or removing. In case of malfunction, ask professional technician to repair.(Check Fuse tube first).

1. The lamps should be kept dry to avoid working in wet environments
2. Intermittent use would effectively extend the lamp life.
3. In order to obtain good ventilation and lighting effects, to pay attention to regular cleaning fan, fan network, and lens.
4. Do not use alcohol and other organic solvents to clean the housing, so as to avoid injury.

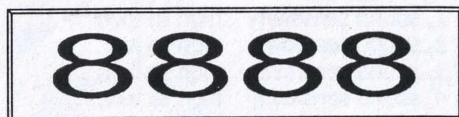
Voltage: AC100~240V/50~60Hz

Light-Source: RGBW LED-24pcs

Channels:10CH/30CH/96CH DMX

Control Mode: Sound-Active. Master-Slave. Auto Running. DMX512

KEYS INSTRUCTION



MENU UP DOWN ENTER

Operating instructions:

1. Press the function key MENU to cycle out different function effects, and the letter of the digital tube represents the current function (refer to the function table). The number behind represents the address code or speed parameter where the function is located. Press UP or DOWN key to modify its parameter value. Press ENT to confirm;
2. Press ENT to save the current status data, and press ENT continuously to display the real-time temperature and status of the current lamp;
3. If you do not operate the button for more than 10 seconds, the button will enter the locked state. When the button is locked, the " -" symbol is displayed on the screen, and the short press is invalid at this time. Long press for about 1 second to unlock the button.

DIGIT SHOW FUNCTION FORM

No	Show	Function Instruction
1	D001	DMX Address (001—512) UP、DOWN increase or reduce the value
2	10ch-30ch/-96ch	Select DMX channel (10ch-30ch/-96ch)
3	CC01	7Colors Jump Change (01—99) UP、DOWN Change the speed
4	CP01	7Colors Gradate (01—99) UP、DOWN Change the speed
5	dE01	Running pattern function selection (01—99) UP、DOWN Modify the running function designs
6	du01	Light Ball Number Selection(1-24), UP、DOWN key to Modify the Light Number
7	dP01	Running change, (00-99) UP、DOWN key to Modify the running speed
8	SE01	Sound(01-99) UP、DOWN key to Modify the Sound running MODE
9	SL01	The sound sensitivity 0-99 UP、DOWN key toModify the acoustic sensitivity
10	FH00	Strobe0-99 UP、DOWN Change the speed
11	R200	Red (000—255) UP、DOWN Change brightness
12	G200	Green (000—255) UP、DOWN Change brightness
13	B200	Blue (000—255) UP、DOWN Change brightness
14	W200	White (000—255) UP、DOWN Change brightness

DMX MODE

Channel	Function	Instruction
10CH		
CH1	Total Dimmer	R、G、B、W Total Dimmer-Linear Dimmer. Dark to Bright
CH2	Total Strobe	R、G、B、W Total Flash Strobe. Slow to Fast
CH3	Function Choice1	0-10: NC 6-175: Running figure selecte 176-195: Sound 1, sound sensitivity high to low; 196-215: Sound 2, sound sensitivity high to low; 216-235: Sound 3, sound sensitivity high to low; 236-255: Sound 4, sound sensitivity high to low; 0-10: 无 11-30: 7Colors Jump Change; (Channel 6 Control Speed) 31-50: 7Colors Gradate; (Channel 6 Control Speed) 51-70: Runing function Group; (Channel 6 Control Speed) 71-90: Runing function1; (Channel 5 Control Direction, Channel 6 Control Speed) 91-110: Runing function2; Channel 5 Control Direction, Channel 6 Control Speed) 111-130: Runing function3; (Channel 5 Control Direction, Channel 6 Control Speed) 131-150: Runing function4; (Channel 4 Control Light Ball Number, Channel 5 Control Light colour, Channel 6 Control Speed, Channel 7、8、9、10 Set Background Color) 151-170: Runing function5; (Channel 4 Control Light Ball

		Number, Channel 5 Control Light colour, Channel 6 Control Speed, Channel 7、8、9、10 Set Background Color) 171—179: Runing function2; (Channel 4 Control Light Ball Number, Channel 5 Control Light colour, Channel 6 Control Speed, Channel 7、8、9、10 Set Background Color) * * * * * 186—200: Sound 1; 201—215: Sound 2; 216—230: Sound 3; 231—245: Sound 4; 246—255: Sound 5;
CH4	Function Choice2	Control Light Ball Number
CH5	Function Choice3	Control Light colour or Set Background Color or Control Direction
CH6	Function/Speed	Function/Speed. Slow to Fast or sound sensitivity
CH7	R Dimmer	R Dimmer-Linear Dimmer. Dark to Bright
CH8	G Dimmer	G Dimmer-Linear Dimmer. Dark to Bright
CH9	B Dimmer	B Dimmer-Linear Dimmer. Dark to Bright
CH10	W Dimmer	WDimmer-Linear Dimmer. Dark to Bright
30CH		
CH1	Total Dimmer	R、G、B、W Total Dimmer-Linear Dimmer. Dark to Bright
CH2	Total Strobe	R、G、B、W Total Flash Strobe. Slow to Fast
CH3	Function Choice1	0-10: NC 6-175: Running figure selecte 176-195: Sound 1, sound sensitivity high to low; 196-215: Sound 2, sound sensitivity high to low; 216-235: Sound 3, sound sensitivity high to low; 236-255: Sound 4, sound sensitivity high to low; 0-10: 无 11-30: 7Colors Jump Change; (Channel 6 Control Speed) 31-50: 7Colors Gradate; (Channel 6 Control Speed) 51-70: Runing function Group; (Channel 6 Control Speed) 71-90: Runing function1; (Channel 5 Control Direction, Channel 6 Control Speed) 91—110: Runing function2; Channel 5 Control Direction, Channel 6 Control Speed) 111—130: Runing function3; (Channel 5 Control Direction, Channel 6 Control Speed) 131—150: Runing function4; (Channel 4 Control Light Ball Number, Channel 5 Control Light colour, Channel 6 Control Speed, Channel 7、8、9、10 Set Background Color) 151—170: Runing function5; (Channel 4 Control Light Ball Number, Channel 5 Control Light colour, Channel 6 Control Speed, Channel 7、8、9、10 Set Background Color) 171—179: Runing function2; (Channel 4 Control Light Ball Number, Channel 5 Control Light colour, Channel 6 Control Speed, Channel 7、8、9、10 Set Background Color) * * * * * 186—200: Sound 1; 201—215: Sound 2; 216—230: Sound 3; 231—245: Sound 4; 246—255: Sound 5;
CH4	Function Choice2	Control Light Ball Number
CH5	Function Choice3	Control Light colour or Set Background Color or Control Direction
CH6	Function/Speed	Function/Speed. Slow to Fast or sound sensitivity
CH7	LED 1 Dimmer	R、G、B、W Dimmer-Linear Dimmer
CH8	LED 2 Dimmer	R、G、B、W Dimmer-Linear Dimmer
CH9	LED 3 Dimmer	R、G、B、W Dimmer-Linear Dimmer

CH27	LED 15 Dimmer	R、G、B、W Dimmer-Linear Dimmer
CH28	LED 16 Dimmer	R、G、B、W Dimmer-Linear Dimmer
CH29	LED 17 Dimmer	R、G、B、W Dimmer-Linear Dimmer
CH30	LED 18 Dimmer	R、G、B、W Dimmer-Linear Dimmer
96CH		
CH1	R1 Dimmer	R1 Dimmer-Linear Dimmer
CH2	G1 Dimmer	G1 Dimmer-Linear Dimmer
CH3	B1 Dimmer	B1 Dimmer-Linear Dimmer
CH4	W1 Dimmer	W1 Dimmer-Linear Dimmer
CH5	R2 Dimmer	R2 Dimmer-Linear Dimmer
CH6	G2 Dimmer	G2 Dimmer-Linear Dimmer
CH7	B2 Dimmer	B2 Dimmer-Linear Dimmer
CH8	W2 Dimmer	W2Dimmer-Linear Dimmer
CH93	R24 Dimmer	R24 Dimmer-Linear Dimmer
CH94	G24Dimmer	G24 Dimmer-Linear Dimmer
CH95	B24 Dimmer	B24 Dimmer-Linear Dimmer
CH96	W24 Dimmer	W24 Dimmer-Linear Dimmer