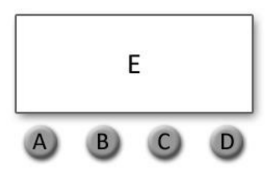
44x15W RGBW LED Wall washer light (IP65)



USER MANUAL

1. Control menu



A. MENU

B. UP

C. DOWN

D. CONFIRM

E. DIGITAL DISPLAY WINDOW

Display:

MENU To select the programming functionsDOWN To go backward in the selected functionsUP To go forward in the selected functions

ENTER To confirm the selected functions (**unlock screen**)

Set DMX Address:

1. Press "ENTER" to unlock screen, then press "Menu" to select "Address" and press "ENTER".

2. Showing "DMX[001]", Press the "UP or DOWN"keys to increase or decrease the DMX address value. Press "ENTER" to save and Exit, Press "MENU" does not save and Exit

2. LED display window function table (all functions are selected and then press D key to confirm)

No.	display	function
1	A001	4-channel address code, (001-512)
		B, C key plus or minus address code value
2	H001	8-channel address code, (001-512)
		B, C key plus or minus address code value
3	h001	12 channels, address code, (001-512)
		B, C key plus or minus address code value
4	CC50	Colorful jump, (00-99)
		B, C key to modify the jump speed
5	CP50	Colorful pulse change, gradient, (00-99)
		B, C key to modify the pulse change, gradient speed
6	DE50	Colorful running, (00-99)
		B, C key to modify the running speed
7	DEDE	Colorful voice control changes, (00-99)
		B, C key to modify the speed of voice control changes
8	R255	R color selection change, (000-255)
		B, C key to modify the speed of voice control changes
9	G255	G color selection change, (000-255)
		B, C key to modify the speed of voice control changes
10	B255	B color change, (000-255)
		B, C key to modify the speed of voice control changes
11	n255	Strobe, (000-255), RGB color selection is effective for
		strobe
		B, C key plus or minus strobe speed

DMX512 4ch description

No.	Function	Description		
First channel	R dimming	R dimming, linear dimming, from dark to bright		
Second	G dimming	G dimming, linear dimming, from dark to bright		
channel				
Third channel	B dimming	B dimming, linear dimming, from dark to bright		
Fourth	W dimming	W dimming, linear dimming, from dark to bright		
channel				

4. DMX512 8ch description

number	function	description			
First channel	Total dimming	R, G, B, total dimming, linear dimming, from dark to bright			
Second channel	Total strobe	R, G, B, total strobe, slow to fast			
Third channel	Function selection	0-50: DMX512; 51-99: jump; 100-150: gradient; 151-200: running change; 201-250: pulse change; 251-255: voice control			
fourth channel	Function speed	Functional speed, from slow to fast			
fifth channel	R dimming	R dimming, linear dimming, from dark to bright			
6th ^h channel	G dimming	G dimming, linear dimming, from dark to bright			
7th channel	B dimming	B dimming, linear dimming, from dark to bright			
8th channel	W dimming	W dimming, linear dimming, from dark to bright			

5. DMX512 12ch description

number	function	description
First	Total dimming	R, G, B, total dimming, linear dimming, from dark to bright
channel		
Second	Total strobe	R, G, B, total strobe, slow to fast
channel		
Third	Function selection	0-50: DMX512; 51-99: jump; 100-150: gradient; 151-200: running
channel		change; 201-250: pulse change; 251-255: voice control
4th	Function speed	Functional speed, from slow to fast
channel		
5 th	R1 dimming	R1 dimming, linear dimming, from dark to bright
channel		
6th	G1 dimming	G1 dimming, linear dimming, from dark to bright
channel		
7th	B1 dimming	B1 dimming, linear dimming, from dark to bright
channel		
8th	W1 dimming	W1 dimming, linear dimming, from dark to bright
channel		
9 th	R2 dimming	R2 dimming, linear dimming, from dark to bright
Channel		
0000	0000	0000

6. Features:

The operation is very simple, user-friendly design, dimming, no flicker, jitter phenomenon, etc. It can be adapted to photography, photography, TV stations and other occasions where lighting requirements are strict.