

Specifications

Model: 40x 3Watt RGB 3-IN-1 LED Curtain Light

LED: 40pcs 3W LED RGB 3in1

Voltage: 90V-240V 50/60Hz

Power Draw: 80W

LED Life: 60000-100000 hours

Dimming: 0-100%

Strobe: 1-25 times/secs

Len angle: 3°

IP:IP20

Control mode:DMX512,Mater/Slave,Auto,Sound activate

Net Weight: 2.2.5Kg s

Dimensions: 103(L) x 5.2 (W) x 15.5 (H)cm

DMX Channels:3/4/6/7/8/12/13/24/25/60/61/120/121ch DMX channels

40x3W LED

Curtain Bar LIGHT



User Instructions

1. KEYS INSTRUCTION



2. DIGITAL SHOW FUNCTION FORM ,pressing the D key to confirm

No	Display	Function
1	A001	Channel address code, (001-512) up and down keys to add and subtract the value of the address code
2	3/4/6/7/8/12/ 13/24/25/60/ 61/120/121ch	Channel selection, up and down keys to add and subtract (Default 8-channel mode with macro function self-propelled)
3	R000	Red color selection, (000-255) up and down keys to modify the color value
4	G000	Green color selection, (000-255) up and down keys to modify the color value
5	B000	Blue color selection, (000-255) up and down keys to modify the color value
6	F000	Strobe, (000-255) up and down keys to modify the strobe speed
7	CC01	Colorful jumping, (01-15) up and down keys to modify the jumping speed
8	Ed01	Colorful gradient, (01-15) up and down keys to modify the gradient speed
9	CP01	Colorful pulse change, (01-15) up and down keys to modify pulse change speed
10	CL01	Combine colors, modify colors with up and down keys (01-07) static color (08-15) color pulse change, the key to modify the pulse change speed (SP01-15) from slow to fast
11	E1-1	color flow effect Add keys to modify the water effect (E1-EF), a total of 15 effects to choose from Minus key to modify the running water color (1-8), a total of 8 color effects OK key to modify the effect speed (SP01-15) from slow to fast
12	SUd1	Voice control effect, (1-3) a total of 3 voice control effects, up and down keys to modify the voice control effect Enter key to modify voice-activated running speed (SE01-15) from slow to fast

13. DMX512 61Channel

CH1	Total dimmer	Total dimmer, linear dimming, dark to bright
CH2	1-2 light beads R dimming	R dimmer, linear dimming, from dark to bright
CH3	1-2 light beads G dimming	G dimmer, linear dimming, from dark to bright
CH4	1-2 light beads B dimming	B dimmer, linear dimming, from dark to bright
...	One pixel per 2 light beads
CH59	39-40 light beads R dimming	R dimmer, linear dimming, from dark to bright
CH60	39-40 light beads G dimming	G dimmer, linear dimming, from dark to bright
CH61	39-40 light beads B dimming	B dimmer, linear dimming, from dark to bright

14. DMX512 120Channel

CH1	R1 dimming	R1dimmer, linear dimming, from dark to bright
CH2	G1 dimming	G dimmer, linear dimming, from dark to bright
CH3	B1 dimming	B1dimmer, linear dimming, from dark to bright
...
CH118	R40 dimming	R40 dimmer, linear dimming, from dark to bright
CH119	G40 dimming	G40 dimmer, linear dimming, from dark to bright
CH120	B40 dimming	B40 dimmer, linear dimming, from dark to bright

15. DMX512 121Channel

CH1	Total dimmer	Total dimmer, linear dimming, dark to bright
CH2	R1 dimming	R1dimmer, linear dimming, from dark to bright
CH3	G1 dimming	G dimmer, linear dimming, from dark to bright
CH4	B1 dimming	B1dimmer, linear dimming, from dark to bright
...
CH119	R40 dimming	R40 dimmer, linear dimming, from dark to bright
CH120	G40 dimming	G40 dimmer, linear dimming, from dark to bright
CH121	B40 dimming	B40 dimmer, linear dimming, from dark to bright

CH22	36-40 light beads R dimming	R dimmer, linear dimming, from dark to bright
CH23	36-40 light beads G dimming	G dimmer, linear dimming, from dark to bright
CH24	36-40 light beads B dimming	B dimmer, linear dimming, from dark to bright

11.DMX512 25Channel

No	Function	Description
CH1	Total dimmer	Total dimmer, linear dimming, dark to bright
CH2	1-5 light beads R dimming	R dimmer, linear dimming, from dark to bright
CH3	1-5 light beads G dimming	G dimmer, linear dimming, from dark to bright
CH4	1-5 light beads B dimming	B dimmer, linear dimming, from dark to bright
...	One pixel per 5 light beads
CH23	36-40 light beads R dimming	R dimmer, linear dimming, from dark to bright
CH24	36-40 light beads G dimming	G dimmer, linear dimming, from dark to bright
CH25	36-40 light beads B dimming	B dimmer, linear dimming, from dark to bright

12.DMX512 60Channel

No	Function	Description
CH1	1-2 light beads R dimming	R dimmer, linear dimming, from dark to bright
CH2	1-2light beads G dimming	G dimmer, linear dimming, from dark to bright
CH3	1-2 light beads B dimming	B dimmer, linear dimming, from dark to bright
...	One pixel per 2 light beads
CH58	39-40 light beads R dimming	R dimmer, linear dimming, from dark to bright
CH59	39-40 light beads G dimming	G dimmer, linear dimming, from dark to bright
CH60	39-40 light beads B dimming	B dimmer, linear dimming, from dark to bright

3.DMX512 3Channel

No	Function	Description
CH1	R dimmer	R dimmer, linear dimming, from dark to bright
CH2	G dimmer	G dimmer, linear dimming, from dark to bright
CH3	B dimmer	B dimmer, linear dimming, from dark to bright

4.DMX512 4Channel

No	Function	Description
CH1	Total dimmer	Total dimmer, linear dimming, dark to bright
CH2	R dimmer	R dimmer, linear dimming, from dark to bright
CH3	G dimmer	G dimmer, linear dimming, from dark to bright
CH4	B dimmer	B dimmer, linear dimming, from dark to bright

5. DMX512 6Channel

No	Function	Description
CH1	Left R Dimming	Left R Dimming,linear dimming, from dark to bright
CH2	Left G Dimming	Left G Dimming,linear dimming, from dark to bright
CH3	Left B Dimming	Left B Dimming,linear dimming, from dark to bright
CH4	Right R Dimming	Right R Dimming,linear dimming, from dark to bright
CH5	Right G Dimming	Right G Dimming,linear dimming, from dark to bright
CH6	Right B Dimming	Right B Dimming,linear dimming, from dark to bright

6.DMX512 7Channel

No	Function	Description
CH1	Total dimmer	Total dimmer, linear dimming, dark to bright
CH2	Left R Dimming	Left R Dimming,linear dimming, from dark to bright
CH3	Left G Dimming	Left G Dimming,linear dimming, from dark to bright
CH4	Left B Dimming	Left B Dimming,linear dimming, from dark to bright
CH5	Right R Dimming	Right RDimming,linear dimming, from dark to bright
CH6	Right G Dimming	Right GDimming,linear dimming, from dark to bright
CH7	Right B Dimming	Right BDimming,linear dimming, from dark to bright

7.DMX512 8Channel

No	Function	Description
CH1	Total dimmer	Total dimmer, linear dimming, dark to bright
CH2	Total strobe	Total strobe,from slow to fast

CH3	Function selection	0-9:No function 10-19 static color, the color is selected by the 5th channel 20-29 color pulse change, the color is selected by the 5th channel 30-39 color jump 40-49 color gradient 50-59 color fade in and jump 60-69 effect run 1, choose the color by the 5th channel 70-79 effect run 2, choose the color by the 5th channel 80-89 effect run 3, choose the color by the 5th channel 90-99 effect running 4, the color is selected by the 5th channel 100-109 effect running 5, the color is selected by the 5th channel 110-119 effect running 6, the color is selected by the 5th channel 120-129 effect running 7, the color is selected by the 5th channel 130-139 effect running 8, the color is selected by the 5th channel 140-149 effect run 9, choose the color by the 5th channel 150-159 effect running 10, the color is selected by the 5th channel 160-169 effect running 11, choose the color by the 5th channel 170-179 effect running 12, the color is selected by the 5th channel 180-189 effect running 13, the color is selected by the 5th channel 190-199 effect running 14, the color is selected by the 5th channel 200-209 sequentially effect running 1-14, the color is selected by the 5th channel 210-219 voice control effect 1, the running speed is modified by the fifth channel 220-229 voice control effect 2, the running speed is modified by the 5th channel 230-255 voice control effect 2, modify the running speed by the 5th channel
CH4	Function speed	Function speed, from slow to fast
CH5	Functional color	Functional color, choose to combine static color
CH6	R dimmer	R dimmer, linear dimming, from dark to bright

CH7	G dimmer	G dimmer, linear dimming, from dark to bright
CH8	B dimmer	B dimmer, linear dimming, from dark to bright

8.DMX512 12Channel

No	Function	Description
CH1	1-10 light beads R dimming	R dimmer, linear dimming, from dark to bright
CH2	1-10 light beads G dimming	G dimmer, linear dimming, from dark to bright
CH3	1-10 light beads B dimming	B dimmer, linear dimming, from dark to bright
...	One pixel per 10 light beads
CH10	31-40 light beads R dimming	R dimmer, linear dimming, from dark to bright
CH11	31-40 light beads G dimming	G dimmer, linear dimming, from dark to bright
CH12	31-40 light beads B dimming	B dimmer, linear dimming, from dark to bright

9.DMX512 13Channel

No	Function	Description
CH1	Total dimmer	Total dimmer, linear dimming, dark to bright
CH2	1-10 light beads R dimming	R dimmer, linear dimming, from dark to bright
CH3	1-10 light beads G dimming	G dimmer, linear dimming, from dark to bright
CH4	1-10 light beads B dimming	B dimmer, linear dimming, from dark to bright
...	One pixel per 10 light beads
CH11	31-40 light beads R dimming	R dimmer, linear dimming, from dark to bright
CH12	31-40 light beads G dimming	G dimmer, linear dimming, from dark to bright
CH13	31-40 light beads B dimming	B dimmer, linear dimming, from dark to bright

10.DMX512 24Channel

No	Function	Description
CH1	1-5 light beads R dimming	R dimmer, linear dimming, from dark to bright
CH2	1-5 light beads G dimming	G dimmer, linear dimming, from dark to bright
CH3	1-5 light beads B dimming	B dimmer, linear dimming, from dark to bright
...	One pixel per 5 light beads

