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

40×3W 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/ | Channel selection, up and down keys to add and subtract (Default | |
| | 13/24/25/60/ | 8-channel mode with macro function self-propelled) | |
| | 61/120/121ch | | |
| 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 |
| СНЗ | 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 |
| СНЗ | 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 |
| СНЗ | 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 |

| СНЗ | Function | 0-9:No function 10-19 static color, the color is | | |
|------|------------------|---|--|--|
| | selection | 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 colo | | |
| | | 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 | | |
| sele | | 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 brigh | | |
| CH2 | 1-10 light beads G dimming | G dimmer, linear dimming, from dark to bright | | |
| СНЗ | 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 brigh | | |
| 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 | |