

19 LEDS bee eye moving light

Instruction manual



Welcome to purchase and use my company's products, in before using the product, please carefully read the product manual.

1、 Graphic part:



A B C D

- A. function key
- B. add key
- C. minus key
- D. confirm key
- E. liquid crystal display window

Operation: press the A key will be circulating a different function, press B or C key to modify the parameter value. Press the D key to confirm.

2、 liquid crystal display window, English comparison table

number	English display	Explain
1	DMX512 ADDRESS 001	Press the arrow keys to adjust the address code, press the OK button to save.
2	DMX512 MODEL 17CH/52CH	Press the arrow keys to select the channel mode, press the OK button to save.
3	ADJ RED LIGHT 255	Adjust the brightness according to the red arrow keys, press the OK button to save.
4	ADJ GREEN LIGHT 255	Press the up or down arrow key regulatory green light brightness, press the OK button to save.
5	ADJ BLUE LIGHT 255	Blu ray brightness adjustment according to the next key, press the OK button to save.
6	ADJ WHITE LIGHT 255	Adjust the white brightness according to the up and down keys, press the OK button to save.
7	SIDE PROGRAM 01	Press the down key to select a built-in program, press the OK button to save.
8	ADJUST SPEED 16	Press the arrow keys to select the built-in program speed, press the OK button to save.
9	SET ROTATION	Press the up or down arrow key set rotation angle position, press the OK button to save.
10	TEST MODE	Press the up or down arrow key into the voice and self walking pattern
11	X-motor reversal?	Press the arrow keys to select whether positive inversion.
12	X-motor reversal?	Press the arrow keys to select whether positive inversion.
13	RESET ?	Press the OK button to display the reset process.
14	SELECT LANGUAGE	Chinese English choose each other.

In the test mode, press the arrow keys to select the sound control and self walking. Acoustic time English display: AUDIO CONTROL; Chinese display: sound control program
 Since the travel time English display: AUTO RUN; Chinese display: self walking program
 In the language of choice for state, press the arrow keys to select Chinese or English. English menu display: display when the ENGLISH or CHINESE; display Chinese menu: English or Chinese.

3、 DMX512 channel description

17 channel mode:

- 1th.....The horizontal running is transferred in the 0-255 is adjusted upward, downward adjustment reversal.
- 2th.....The vertical run is transferred in the 0-255 is adjusted upward, downward adjustment reversal.
- 3th.....The level of operation is transferred in the 0-255 trimmer is adjusted upward, downward adjustment reversal.
- 4th.....The vertical run of fine-tuning is transferred in the 0-255 is adjusted upward, downward adjustment reversal.
- 5th.....The effect of disc position (0-127) effect of disc position; (128-255) the effect of disk stepless

rotation, 128 is the slowest, 255 fastest.

- 6th.....The horizontal and vertical motor running speed of 0-255 to slow down, the 0 fastest speed.
- 7th.....The total dimming R, G, B, W total linear dimming, dimming, from dark to bright
- 8th.....The total R, G, B, stroboscopic stroboscopic W total, from slow to fast
- 9th.....R dimming R dimming linearity light dimming, from dark to bright
- 10th.....G dimming G dimming linearity light dimming, from dark to bright
- 11th.....B dimming B dimming linearity light dimming, from dark to bright
- 12th.....W dimming W dimming linearity light dimming, from dark to bright
- 13th.....Choose color 0-255 color change (0-20:R+G++; 21-40:R+B++; 41-60:G+R++; 61-80:G+B++; 81-100:B+G++; 101-120:R+G+B++; 121-140:R+B+G++; 141-160:B+G+R++; 161-200:R+B+G++; 201-220:B+G+R++; 221-255:R+B+G++)
- 14th.....The 10 partition by selecting 10 district also enable (0-55); 1 partitions enable (56-75); 2 partitions enable (76-95); 3 partitions enable (96-115); 4 partitions enable (116-135); 5 partitions enable (135-155); 6 partitions enable (156-175); the 7 partition enable (176-195); 8 District enable (196-215); 9 partitions enable (216-235); 10 partitions enable (236-255).
- 15th.....The built-in program before the 14 channel enable (0-75); DMX is greater than 75, each increase of 10 corresponds to a built-in program.
- 16th.....The built-in program speed 0-255 to slow down, the 0 fastest speed.
- 17th.....Reset, automatic operation and sound control DMX value of 10 seconds is not change program execution; (0-64) no function; (65-128) self-propelled; (129-192) voice; (193-255) reduction.

52 channel mode:

- 1th.....The horizontal running is transferred in the 0-255 is adjusted upward, downward adjustment reversal.
- 2th.....The vertical run is transferred in the 0-255 is adjusted upward, downward adjustment reversal.
- 3th.....The level of operation is transferred in the 0-255 trimmer is adjusted upward, downward adjustment reversal.
- 4th.....The vertical run of fine-tuning is transferred in the 0-255 is adjusted upward, downward adjustment reversal.
- 5th.....The effect of disc position (0-127) effect of disc position; (128-255) the effect of disk stepless rotation, 128 is the slowest, 255 fastest.
- 6th.....The horizontal and vertical motor running speed of 0-255 to slow down, the 0 fastest speed.
- 7th.....The total dimming R, G, B, W total linear dimming, dimming, from dark to bright
- 8th.....The total R, G, B, stroboscopic stroboscopic W total, from slow to fast
- 9th.....R1 dimming R1 dimming, linear dimming, from dark to bright
- 10th.....G1 dimming G1 dimming, linear dimming, from dark to bright
- 11th.....B1 dimming B1 dimming linearity light dimming, from dark to bright
- 12th.....W1 dimming W1 dimming linearity light dimming, from dark to bright
- 13th.....R2 dimming R2 dimming linearity light dimming, from dark to bright
- 14th.....G2 dimming G2 dimming linearity light dimming, from dark to bright
- 15th.....B2 dimming B2 dimming linearity light dimming, from dark to bright
- 16th.....W2 dimming W2 dimming linearity light dimming, from dark to bright
- 17th.....R3 dimming R3 dimming linearity light dimming, from dark to bright
- 18th.....G3 dimming G3 dimming linearity light dimming, from dark to bright
- 19th.....B3 dimming B3 dimming linearity light dimming, from dark to bright
- 20th.....W3 dimming W3 dimming linearity light dimming, from dark to bright
- 21th.....R4 dimming R4 dimming linearity light dimming, from dark to bright
- 22th.....G4 dimming G4 dimming linearity light dimming, from dark to bright
- 23th.....B4 dimming B4 dimming, linear dimming, from dark to bright
- 24th.....W4 dimming W4 dimming, linear dimming, from dark to bright
- 25th.....R5 dimming R5 dimming, linear dimming, from dark to bright
- 26th.....G5 dimming G5 dimming linearity light dimming, from dark to bright
- 27th.....B5 dimming B5 dimming linearity light dimming, from dark to bright

28th.....W5 dimming W5 dimming linearity light dimming, from dark to bright
 29th.....R6 dimming R6 dimming linearity light dimming, from dark to bright
 30th.....G6 dimming G6 dimming linearity light dimming, from dark to bright
 31th.....B6 dimming B6 dimming linearity light dimming, from dark to bright
 32th.....W6 dimming W6 dimming, linear dimming, from dark to bright
 33th.....R7 dimming R7 dimming, linear dimming, from dark to bright
 34th.....G7 dimming G7 dimming, linear dimming, from dark to bright
 35th.....B7 dimming B7 dimming linearity light dimming, from dark to bright
 36th.....W7 dimming W7 dimming linearity light dimming, from dark to bright
 37th.....R8 dimming R8 dimming linearity light dimming, from dark to bright
 38th.....G8 dimming G8 dimming linearity light dimming, from dark to bright
 39th.....B8 dimming B8 dimming linearity light dimming, from dark to bright
 40th.....W8 dimming W8 dimming linearity light dimming, from dark to bright
 41th.....R9 dimming R9 dimming linearity light dimming, from dark to bright
 42th.....G9 dimming G9 dimming linearity light dimming, from dark to bright
 43th.....B9 dimming B9 dimming linearity light dimming, from dark to bright
 44th.....W9 dimming W9 dimming, linear dimming, from dark to bright
 45th.....R10 dimming R10 dimming, linear dimming, from dark to bright
 46th.....G10 dimming G10 dimming, linear dimming, from dark to bright
 47th.....B10 dimming B10 dimming, linear dimming, from dark to bright
 48th.....W10 dimming W10 dimming, linear dimming, from dark to bright
 49th.....Choose color 0-255 color change (0-20:R+G++; 21-40:R+B++; 41-60:G+R++; 61-80:G+B++;
 81-100:B+G++; 101-120:R+G+B++; 121-140:R+B+G++; 141-160:B+G+R++;
 161-200:R+B+G++; 201-220:B+G+R++; 221-255:R+B+G++)
 50th.....The built-in program before the 49 channel enable (0-75); DMX is greater than 75, each
 increase of 10 corresponds to a built-in program.
 51th.....The built-in program speed 0-255 to slow down, the 0 fastest speed.
 52th.....Reset, automatic operation and sound control DMX value of 10 seconds is not change program
 execution; (0-64) no function; (65-128) self-propelled; (129-192) voice; (193-255) reduction.

After switching on the lamp is energized, console power supply, when DMX512 receives the control signals, the LCD screen signal from "X" to "V", this time controlled station signal control.

In the address code state, multi machine connection, if not connected with the console, can realize the master-slave online capabilities, operating one of the sets of equipment, equipment in the address under the condition of the rest follow host the synchronous running of a program, master-slave online must cut off the DMX512 signal.

End.