## Outdoor LED Blinder 2

## 1. Graphical part:


A. Function keys
B. Add key
C. Minus key
D. Enter




A B C D

Operating instructions: Press the function key A to cycle out different functions, and press the B or C key to modify the parameter value. Press D to confirm.

## 2.Four-digit digital key board operation instructions

| No | Menu | Menu function | Description |
| :---: | :---: | :---: | :---: |
| 1 | d001 | DMX512 address code setting 001 | Press the up and down keys to adjust the address code, and press the OK key to save. |
| 2 | L255 | L brightness adjustment 255 | Press the up and down keys to adjust the brightness of $L$, and press the OK key to save. |
| 3 | H255 | H brightness adjustment 255 | Press the up and down keys to adjust the H brightness, and press the OK key to save. |
| 4 | Pr01 | Built-in programming 01 | Press the up and down keys to select the built-in program, and press the OK key to save. |
| 5 | SP01 | Built-in program speed setting 16 | Press the up and down keys to select the built-in program speed, and press the OK key to save. |
| 6 | AUTO | Self-propelled | Press the OK key to save. |
| 7 | EP_0/1 | Signal hold selection | Press the up and down keys to select, and press the OK key to save. |
| 8 | DP-0/1 | Off screen selection | Press the up and down keys to select, and press the OK key to save. |
| 9 | DISP | Display inverted display selection | Press the up and down keys to select the forward display and reverse display. |
| 10 | T25 | LED bead working temperature display | Display the current working temperature of the lamp beads. |

### 3.6 CH

| NO | Function | Description |
| :--- | :--- | :--- |
| 1ch | All dimming | L, H, total dimming, linear dimming, from dark to bright |
| 2ch | Strobe | $(0-255)$ Stroboscopic from slow to fast. |
| 3ch | L dimming | L dimming, linear dimming, from dark to bright |
| 4ch | H dimming | H dimming, linear dimming, from dark to bright |
| Bch | Built-in program <br> speed | $(0-20)$ No function; when it is greater than 20, the built-in <br> programs are equally distributed. |
| 6ch | $0-255$ upward speed slows down, 0 is the fastest speed. |  |

3 CH

| NO | Function | Description |
| :--- | :--- | :--- |
| 1ch | All dimming | L, H, total dimming, linear dimming, from dark to bright |
| 2ch | L dimming | L dimming, linear dimming, from dark to bright |
| 3ch | H dimming | H dimming, linear dimming, from dark to bright |

After powering on, turn on the power of the console. When the DMX512 console signal is not received, the display screen flashes; when the DMX512 console signal is received, the display screen changes from flashing to bright, and the controlled station signal is at this time control
In the state of address code 001, after multiple machines are connected, if the console is not connected, the master-slave connection function can be realized, and one of the devices can be operated. The other devices in the address 001 state follow the host to run the program synchronously. When the master-slave is online The DMX512 signal must be cut off.

