



BLINDER 200 RGBW

USER MANUAL
2X100W COB RGBW LED



1) Display board operating instructions

After powering on, press the menu key (MENU key) to switch the menu, press the up key (UP) or the down key (DOWN) to select the setting value, after setting, press the confirm key (ENTER) to save, and the display will flash once to indicate that the data is save.



2) Menu function

After powering on, press the menu button (MENU button) to display the following functions in sequence, and then press the confirm button to confirm. (This sequence is the sequence of the new machine. If the lamp has used other modes and saved the mode before shutting down, the mode before the last shutdown will be displayed after the lamp is turned on again. After setting other functions, you also need to press the save button to save, otherwise the next time you turn it on After that, the effect of the settings before shutting down will not appear

| | | | |
|------|---|------|---|
| A001 | ➔ | A512 | 8CH |
| d001 | ➔ | F512 | 8CH |
| FF00 | ➔ | FF99 | Color Gradual change (FF00-FF99), press (ENTER key) |
| EE00 | ➔ | EE99 | Color pulse change (EE00-EE99), press (ENTER key) |
| CC00 | ➔ | CC99 | Color jump change (CC00-CC99), press (ENTER key) |
| Soud | ➔ | Soud | Sound voice |
| R001 | ➔ | r255 | Red dimmer |
| G001 | ➔ | G255 | Green dimmer |
| B001 | ➔ | B255 | Blue dimmer |
| W001 | ➔ | W255 | White dimmer |
| S-01 | ➔ | S-99 | IR remote (UP)/(DOWN), Choose remote light fixture quantity (S-01-S-99), press enter save.Max 90QTY |
| Id01 | ➔ | ID99 | IR remtoe ID address,press (UP)/(DOWN), (ID01-ID99) range to choose ID address press enter key to save |
| SW-0 | ➔ | SW-1 | press (UP)/(DOWN) choose remote on/off (SW-0 off/SW-1 on), press enter key to save |

remark: remote control is future develop function

3) A001 and d001 DMX channel list

A001

| 8ch | index | function |
|-----|---------|---------------------------------|
| 1 | 000-255 | Dimmer |
| 2 | 000-255 | 0-9 non strobe 10-255 strobe |
| 3 | 000-255 | Mode effect |
| 4 | 000-255 | Mode effect speed |
| 5 | 000-255 | Red dimmer |
| 6 | 000-255 | Green dimmer |
| 7 | 000-255 | Blue dimmer |
| 8 | 000-255 | White dimmer |

D001

| 8CH | Index | Function |
|-----|---------|--------------------------------|
| 1 | 000-255 | Dimmer |
| 2 | 000-255 | Red dimmer |
| 3 | 000-255 | Green dimmer |
| 4 | 000-255 | Blue dimmer |
| 5 | 000-255 | White dimmer |
| 6 | 000-255 | 0-9 non strobe 10-255strobe |
| 7 | 000-255 | Mode effect |
| 8 | 000-255 | Mode effect speed |

4) FUNCTIONS

1, DMX512 control, after power on, set the digital display board to A001 or d001, then connect the control console to the lamp with a signal line, and the par light digital display board with 512 signal will not flicker (if the digital display board continues to flicker, it means The LED lamp does not receive the 512 signal, please check the lamp, signal line, and the console where there is a problem), as long as the address code is set correctly, you can use the 512 console to control the LED lamp.

2, FF00 (gradual change mode), EE00 (pulse change mode), CC00 (jump mode), Soud (sound control mode), as long as you use the menu to call up, press the confirm button to use the related functions.

Master and slave settings

Two or more of the same lamps are connected with a 3-core signal line, and any one of the main units is set to voice control or gradual change, pulse change, jump change, and the other lamps are in A001 or d001 mode, then enter the master-slave mode and slave The display of the machine does not flicker (flashing means that the machine does not receive a signal, and the connection line must be checked)

Special attention: Only one host can be set in a group of lamps. If there are more than one host, all the lamps will flash randomly and synchronously