

COB LED PAR LIGHT



I . Dashboard Operating Instructions

After power on, press the MENU button to switch the menu, press the UP button or DOWN button to select the set value. After setting, press the ENTER button to save, and the display will flash to show the data save.



Key Function:

- MENU : select the function
- UP: function parameter to add selection
- DOWN: Function parameter decreasing selection
- ENTER: Confirms the current menu

II. Menu Function

Turn on the power and press the MENU key followed by the following features, if you need that feature, press the Enter key to confirm. (This order is the order of the new machine. If the lamp uses other modes and save the mode before shutdown, the mode before the last shutdown will be displayed after powering on again.) After the other functions are set, you still need to press the Enter key to save, otherwise the next time you turn on the machine After the shutdown will not appear before setting the effect

A001	➡	A512	7-channel mode, use the UP or DOWN button to select the address code (A001 ~ A512), press the ENTER key to save the address code
d001	➡	d512	7-channel mode, use the UP or DOWN button to select the address code (d001 ~ d512), press the ENTER key to save the address code
FF00	➡	FF99	Gradient mode, UP or DOWN to select the running speed (FF00-FF99), press the ENTER key to save the current running speed.
EE00	➡	EE99	Pulse mode, UP or DOWN key to select the running speed (EE00-EE99), press the ENTER key to save the current running speed.
CC00	➡	CC99	Jump mode, UP or DOWN to select the running speed (CC00-CC99), press the ENTER key to save the current running speed.
Soud	➡	Soud	Soud control mode
R255	➡	R001	Manual red adjustment, in the absence of the console when using the UP button or DOWN button to adjust the brightness between the R000-R255, press the ENTER button to save.
G255	➡	G001	Manual green adjustment, in the absence of the console when using the UP button or DOWN button to adjust the brightness between the G000-G255, press the ENTER button to save.
B255	➡	B001	Manual blue adjustment, in the absence of the console when using the UP button or DOWN button to adjust the brightness between the B000-B255, press the ENTER button to save.
W255	➡	W001	Manual white adjustment, in the absence of the console when using the UP button or DOWN button to adjust the brightness between the W000-W255, press the ENTER button to save.
S-01	➡	S-99	The number of wireless remote control machine, press the UP button / DOWN button to select the number of remote control lamps (S-01-S-99), press the ENTER button to save.

			Up to 90 units.
Id01	➡	ID99	Wireless remote control ID address, press the UP button / DOWN button to select the ID address (ID01-ID99), press the ENTER button to save.
SW-0	➡	SW-1	Press UP / DOWN to select On and Off (SW-0 Off / SW-1 On) and press ENTER to save.

Note: remote control optional.

III. A001 and d001 Channel Value Description

A001 channel value description

8 channel	Channel value	Function
1	000-255	Total dimming
2	000-255	0-9 no flicker 10-255 strobe speed from slow to fast
3	000-255	Built-in mode
4	000-255	Built-in mode speed
5	000-255	Red brightness adjusted from small to large.
6	000-255	Green brightness adjusted from small to large.
7	000-255	Blue brightness adjusted from small to large.

B001 channel value description

8 channel	Channel value	Function
1	000-255	Total dimming
2	000-255	Red brightness adjusted from small to large.
3	000-255	Green brightness adjusted from small to large.
4	000-255	Blue brightness adjusted from small to large.
5	000-255	0-9 no flicker 10-255 strobe speed from slow to fast
6	000-255	Built-in mode
7	000-255	Built-in mode speed

IV. Common Features To Use

1, DMX512 control. After power, the digital display panel set to A001 or d001, and then use the signal line to connect the console and par light, connected to the 512 signal par light digital display panel will not flash (if the digital display panel Continue flashing indicates that the LED parcel did not receive the 512 signal, check the lamps, signal lines, the control panel where there is a problem), as long as the address code is set correctly, you can use the 512 console LED Par light control.

2, FF00 (gradient mode), EE00 (pulse mode), CC00 (jump mode), Soud (sound control mode), as long as the use of the menu is called, press the OK button to use the relevant function.

V. Remote Setting

1, first press the MANU button (menu button) press the following items to set the basic parameters of the remote control.

S-01	➡	S-99	The number of wireless remote control machine, use the UP button or DOWN button to select the number of wireless remote control machine (S-01-S-99), press ENTER to save.
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ID01	➡	ID99	Wireless remote control ID address, press the UP button / DOWN button to select the ID address (ID01-ID99), press the ENTER button to save.
SW-0	➡	SW-1	Press UP / DOWN to select Remote Control ON (SW-1 ON) and press ENTER to save.

E.g:

The first one is set to 10, and the set value, S-10, can be selected by pressing UP or DOWN.

The second setting is IP01, you can press the up arrow or down arrow to select the set value,

The third setting for the remote control switch settings, SW-1 is to open the remote control, SW-0 is off the remote control. SW-1 can be turned on by pressing UP or DOWN.

After setting the above three, the digital control back to A001 can.

2, Remote Setting

A: Button 1 is the switch remote control. Press once to open the digital tube display PX-X. Press once to turn off. Display A001. (The first X can display 0-9 any number or A, b, c letters, the second X shows 0 \ 1 \ 2 \ 3. What is displayed depends on what function was used before the last shutdown)

B, the button 2 is red control, each time you press the 2 key, digital display will change between P2-0, P2-1, P2-2, P2-3. P2-0 is not bright, P2-1, P2-2, P2-3 means the red brightness changes from small to big.

C, button 3 is the green control, each time you press the 3 key, the digital display will change between P3-0, P3-1, P3-2, P3-3. P3-0 said not bright, P3-1, P3-2, P3-3 said the green brightness from small to large.

D, button 4 is the blue control, each time you press the 4 key, digital display will change between P4-0, P4-1, P4-2, P4-3. P4-0 said not bright, P4-1, P4-2, P4-3 said the blue brightness from small to large.

F, button 5 is a white control, each time you press the 5 key, digital display will change between P5-0, P4-1, P4-2, P4-3. P5-0 is not bright, P5-1, P5-2, P5-3 white brightness from small to large

G, button 6 is a color gradient, each press the 6 key, digital display will change between P6-0, P6-1, P6-2, P6-3. P6-0, P6-1, P6-2, P6-3 means that the gradual change from slow to fast

H, button 7 is the color pulse, each time you press the 7 key, digital tube display will change between P7-0, P7-1, P7-2, P7-3. P7-0, P7-1, P7-2, P7-3 means slow to fast pulse.

I, the button 8 is the color jump, each time you press the 8 key, digital display will change between P8-0, P8-1, P8-2, P8-3. P8-0, P8-1, P8-2, P8-3 means the transition from slow to fast.

J, button 9 is the color Happy Valley, each time you press the 9 key, digital display will change between P8-0, P8-1, P8-2, P8-3. P8-0, P8-1, P8-2, P8-3 means that the race horse is slow to fast. (Multiple connection effect, you need to set a different wireless receiver ID address)

K, button 10 is the color combination horse race, each time you press the 10 key, digital display will change between PA-0, PA-1, PA-2, PA-3. PA-0, PA-1, PA-2, PA-3 means the combination horse race is from slow to fast. (Multiple connection effect, you need to set a different wireless receiver ID address)

L, button 11 is the water effect, each time you press the 11 key, the digital display will change between PB-0, PB-1, PB-2 and PB-3. PB-0, PB-1, PB-2, PB-3 said the effect of water from slow to fast. (Multiple connection effect, you need to set a different wireless receiver ID address)

M, key 12 is the brush, each time you press the 10 key, the digital display will change between PC-0, PC-1, PC-2, PC-3. PC-0, PC-1, PC-2, PC-3 means that the brush from slow to fast. (Multiple connection effect, you need to set a different wireless receiver ID address)

VI. Master and slave settings

2 or more sets of the same lamps and lanterns with 3-core signal cable connected to set any host set to voice or gradient, pulse, transition, other lamps in the A001 or d001 mode, then enter the master-slave mode and from Machine display does not blink (flashing means the machine did not receive the signal, to check the cable)

Special attention: a group of lamps can only set up a host, if there is more than one host, all the lights will chaos flash step by step.