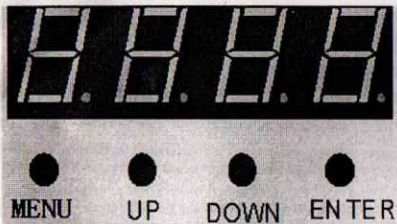


Four-color LED manual lamp manual

1. Display panel key function

After boot, press Menu key to switch menu, press up(UP) or down(DOWN) to select the set value, after setting, press confirm key(ENTER) to save, and show will flicker for data to save.



Basic usage:

MENU: select all functions

UP: selection of functional parameters

DOWN: the choice of function parameter decrement

ENTER: determine the current menu

2. Menu function

Boot after press the MENU button (MENU) in the function (this order for the new order, if the lamps and lanterns used other patterns and to turn it off before save the model, the bootable again will be displayed after the last time before the shutdown mode)

A001	⇒	A512	⇒	7 channel mode, UP/DOWN key selects the address code (A001 ~ A512), press ENTER to save the address code
d001	⇒	F512	⇒	7 channel mode, UP/DOWN key selects the address code (d001 ~ d512), press ENTER to save the address code
FF00	⇒	FF99	⇒	In the gradient mode, the UP/DOWN key selects the running speed (ff00-ff99) and presses ENTER to save the current running speed.
EE00	⇒	EE99	⇒	The pulse variant mode, UP/DOWN key selects the running speed (ee00-ee99), press ENTER to save the current running speed.
CC00	⇒	CC99	⇒	Jump mode, UP/DOWN key select running speed (cc00-cc99), press ENTER to save the current running speed.
Soud	⇒	Soud	⇒	Voice control mode
R001	⇒	r255	⇒	Manual red adjustment, the UP/DOWN key is used to adjust the brightness between r000-r255 without the control console
G001	⇒	G255	⇒	Manual green adjustment, use UP/DOWN key to adjust brightness between g000-g255 without control
B001	⇒	B255	⇒	Manual blue adjustment, use UP/DOWN key to adjust the brightness between b00-b255 without control
S-01	⇒	S-99	⇒	The number of wireless remote control machines, the choice of UP or DOWN key (s-01-s-99)

Id01	⇒	ID99	⇒	Wireless remote ID address with UP or DOWN key selection (Id01-Id99)
SW-0	⇒	SW-1	⇒	Use UP or DOWN to select remote function (SW - 0 / sw-1)

3. A001 and d001 channel value description

A001 channel value description

7channel	Channel value	Function description
1	000-255	The total dimming
2	000-255	0-9 no stroboscopic 10-255 strobes speed from slow to fast
3	000-255	Built-in pattern
4	000-255	The speed from slow to fast
5	000-255	Red-From dark to light open
6	000-255	Green-From dark to light open
7	000-255	Blue-From dark to light open

d001 channel value description

7channel	Channel value	Function description
1	000-255	The total dimming
2	000-255	Red-From dark to light open
3	000-255	Green-From dark to light open
4	000-255	Blue-From dark to light open
5	000-255	0-9 no stroboscopic 10-255 strobes speed from slow to fast
6	000-255	Built-in pattern
7	000-255	The speed from slow to fast

四. Common function use

1. DMX512 control

After electrify, set the digital display board into A001 or d001, then control table with a signal lines connected to the palmer lamp, connected to the signal of the lamp 512 digital display board will not flicker (if digital LED display board to flash light is not received 512 signal, please check the lamps and lanterns, signal lines, control table where there is a problem), as long as the address code set up correctly, can use 512 console to control the LED lamp.

2. FF00 (gradient mode), EE00 (pulse mode), CC00 (jumping mode), Soud (sound control mode), as long as the dish is monotonous, press the confirmation key to use the relevant function.

五. Current regulation

Note: before adjusting the current, with 512 console will pat first lamp need to adjust the current color adjustment to the brightest, observe current value of each color, if you have that can not meet the current demand value (or the power of that color), as the following for current operation, before entering the current model, need to adjust the current road all the way to control the push button to push to console, and then set up and down each current size in Settings.

A001	In the A001 mode, press 5 seconds into the current setting mode. After entering, each menu key changes a function	R032	⇒	R255	Press the UP key or DOWN key to select the R032 - R255 value to adjust the current size.
		G032	⇒	G255	Press the UP key or DOWN key to select the G032 - G255 value to adjust the current size.
		B032	⇒	B255	Press the UP key or DOWN key to select the B032 - B255 value to adjust the current size.
		SEND	⇒	SEND	Press enter to send the signal. Hold enter and save and exit automatically after 5 seconds.

六、Remote control set

1. First by pressing the MANU key to the following items for remote control basic parameter Settings.

S-01	⇒	S-99	⇒	Manual white adjustment, use UP/DOWN key to adjust the brightness between w00-w255 without control
ID01	⇒	ID99	⇒	Wireless remote ID address with UP or DOWN key selection (Id01-Id99)
SW-0	⇒	SW-1	⇒	Use UP or DOWN to select remote function (SW - 0 / sw-1)

Such as:

The first item is set to 10, which can be set by pressing UP (UP) or DOWN (DOWN), S - 10.

The second set is IP01, which can be set by pressing UP (UP) or DOWN (DOWN).

The third item is set to the remote control function switch, sw-1 is open, sw-0 is closed. You can select a set value by pressing UP (UP) or DOWN (DOWN),

After setting the above three items, press the MENU button to return the digital tube to A001.

2. Remote control Settings

A: key 1 is the switch remote control. Once opened, the digital tube displays PX - X. Turn it off at once. Display A001. (the first X can display 0-9 any number or A, b, c, and the second X is shown 0\1\2\3. What is displayed depends on what function it was before the last shutdown).

B, key 2 is red control, and every time you press 2, the digital tube will change between P2-0, P2-1, P2-2, and P2-3. P2-0 means not bright, P2-1, p2-2, p2-3 indicates that red brightness is changed from small to large.

C, button 3 is green control, and every time the key is pressed, the digital tube will change between p3-0, p3-1, p3-2, p3-3. P3-0 is not bright, p3-1, p3-2, p3-3 indicates that green brightness is changed from small to large.

D, key 4 is blue control, and every time you press 4 button, the digital tube display will change between p4-0, p4-1, p4-2, p4-3. P4-0 is not bright, p4-1, p4-2, p4-3 indicates that the blue brightness is larger by small.

F, key 5 is the color gradient, and every time you press 5 key, the digital tube display will change between p5-0, p4-1, p4-2, p4-3. P5-0, p5-1, p5-2, p5-3 indicate gradual change from slow to fast.

G, button 6 is the color pulse, every time you press 6, the digital tube will change between P6-0, P6-1, p6-2, p6-3. P6-0, p6-1, p6-2, p6-3 indicate the pulse changes from slow to fast.

H, button 7 is the color hopping, and every time you press the 7 button, the digital tube display will change between p7-0, p7-1, p7-2, p7-3. P7-0, p7-1, p7-2, p7-3 indicate the jump from slow to fast.

I, key 8 is the color combination of the running horse. Every time you press the 8 key, the digital tube display will change between P8-0, P8-1, p8-2, P8-3. P8-0 is not bright, p8-1, p8-2, p8-3 indicates the combination of the running horse from slow to fast. (multiple connection machine effect, need to set different wireless remote receiving ID address)

H, key 9 is the water effect. Every time you press the button 9, the digital tube will change between P9-0, p9-1, p9-2, p9-3. P9-0, p9-1, p9-2, p9-3 indicates that the flow effect is slow to fast. (multiple connection machine effect, need to set different wireless remote receiving ID address)

H, button 10 is the brush, every time you press 10, the digital tube will show a change between PA - 0, PA - 1, PA - 2, PA - 3. PA - 0, PA - 1, PA - 2, PA - 3 indicate that the brush is slow to fast. (multiple connection machine effect, need to set different wireless remote receiving ID address)

J, button 11 is strobe, and every time you press 11, the digital tube will show a change in petabyte-0, pb-1, pb-2, pb-3. Pb-0 is not flashing, pb-1, pbd-2, pb-3 means that the frequency flash is slow to fast.

七、Slave setting

Two or more than two (2) the same signal wire connection, lamps and lanterns with 3 core of any host Settings has a voice control or gradient, pulse variable, jump, and other lamps and lanterns in A001 or d001 mode, it into the mode of master-slave machine and not from machine screen flicker (flashing said the machine is not received signal, must check the cable)

Special note: only one host can be set in a set of lamps. If there are multiple hosts, all the lights will flash and synchronize.