36 / 54PAR lights

Software features Quick Start

1- Key Description:

Switching from left to right ①function key function; ② speed (or brightness plus); ③ speed (or decrease brightness); ④ OK;

Press the function key to switch modes:

Press the plus and minus keys to switch speed (or color or DMX address).

Press the OK button to save the current settings.

2 - Main menu functions in the following table:

Item No.	Menu display characters	Function	Display Speed	Or Address	Note
1	d001	DMX receive	001-512	3CH Mode	***************************************
2	A001	DMX receive	001-512	8CH Mode	
3	FF01	Gradient	Speed 01-10		
4	CC01	Jump	Speed 01-10	1	
5	PP01	脉变	Speed 01-10		
6	EE01	Color selection	Color 01-10	1	
7	dE01	Demonstrate(auto)	Speed 01-10		
8	ScUd	Sound active	SoUd		

3-DMX receiving channel functions as follows:

A001while holding the front of the 8 channels		d001 while holding the front of the 3 channels		
CH No	Function	CH No	Function	
CH1	Total Gray 0-255	CH1	0 Turn off red. 1-255 Red gray	
CH2	0 Turn off red. 1-255 Red gray	CH2	0 Turn off green. 1-255Green gray	
CH3	ü Turn off green 1-255 Green gray	CH3	0 Turn off blue. 1-255Blue gray	
CH4	0 Turn off plue, 1-255 Blue gray			
CH5	0 Turn off white. 1-255 white gray			
CH6	Flash: 0 no flash -255 (fast flash)			
CH7	Multi-function otherwise specified			
CH8	Speed of Multi-function			

4-DMX512 reception mode CH7 multifunction follows

CH7 No.	Function		
0.49	Separate Color:CH2 Red;CH3 Green;CH4 Blue;CH5 White;CH1 Total Gray;CH6 Flas		
50-99	Colorful Gradients: CH1 Total Gray: CH6 Flash; CH8 Speed of change		
100-149	Colorful Jump: CH1 Total Gray: CH6 Flash: CH8 Speed of change		
150-200	Colorful - CH1:Total Gray: CH6 Flash; CH8 Speed of change		
200-255	Sound Contorl Mode: CH1 Total Gray: CH6 Flash: CH8		

5- In demo mode, you can set Renyiyital master, other lights receive address set A001.

6- not signaled to the bus, the other mode will send a signal to the bus at d001 and A001 (receive mode) mode.

7- output current settings are explained:

Press the function button for about 5 seconds, it will enter the current setting mode, press the "+" or "-" key to set the current, 1 Red: 2 Green; 3, Blue: 4 White, press the Enter key to exit the set up, if you do not press OK button to exit, parameters are not memories.

In the current setting mode, no more than 10 seconds keystrokes, automatically exit current setting mode, then the parameter will not be saved