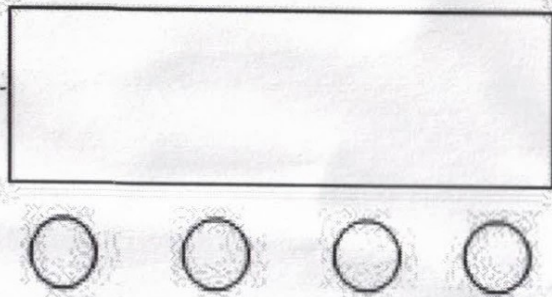


LED PAR ZOOM LIGHT



1.Diagram:



- A. Function
- B. Up
- C. Down
- D. Enter
- E. LED display

A B C D

HOW TO OPERATE?

Press button A, there will be eight different effects.

The first two numeric stands for functions (refer to Diagram II)

The last two numeric stands for DMX address, or speed.

You can modify it with B or C button..

D button is to confirm while you settled.

2. LED.Display.function.cross-references , (D button is to confirm while you settled)

No.	Display	Function
1	A001	9CHs Address Code, (001—512) Change the address code by B or C button
1	D001	5CHs Address Code, (001—512) Change the address code by B or C button
2	CC 00	7Colors Changing, (01—99) Color change fast by B or C button
3	CP00	7colors gradual change, (01—99) Speed of gradual changing by B or C button

4	DE00	7Colors pulse changing, (01—99) Speed of gradual changing by B or C button
5	BEBI	Music activate
6	R220	Red color Changing, (000—255) Change the color by B or C button
7	G220	Green color Changing, (000—255) Change the color by B or C button
8	B220	Blue color Changing, (000—255) Change the color by B or C button
9	W220	White color Changing, (000—255) Change the color by B or C button
10	t000	Position of motor, (000 - 255) The B and C keys modify the motor position

3.DMX512 9Channel:

No.	Function	Feature
CH1	Dimmer	R、G、B、W dimmer, linear, dark →bright
CH2	Strobe	R、G、B、W strobe, slow →fast

CH3	Function	0--40:DMX 9 channel control; 41--60: jump (motor controlled by 512); 61--80: gradient (motor controlled by 512); 81--100: pulse change (motor controlled by 512); 101--120: voice activated 1 (motor controlled by 512); 121--140: voice activated 2 (motor controlled by 512); 141--160: jump (motor, built-in program); 161--180: gradient (motor, built-in program); 181--200: pulse change (motor, built-in program); 201--220: voice activated 1 (motor, built-in program); 221--255: voice activated 2 (motor, built-in program);
CH4	Speed	Function Speed, slow →fast
CH5	R dimmer	R dimmer, linear, dark →bright
CH6	G dimmer	G dimmer, linear, dark →bright
CH7	B dimmer	B dimmer, linear, dark →bright
CH8	W dimmer	W dimmer, linear, dark →bright
CH9	ZOOM	From small to large

4. DMX512 5 DMX Channel

No.	Function	Feature
CH1	R dimmer	R dimmer, linear, dark →bright
CH2	G dimmer	G dimmer, linear, dark →bright
CH3	B dimmer	B dimmer, linear, dark →bright
CH4	W dimmer	W dimmer, linear, dark →bright
CH5	ZOOM	From small to large

5. Feature:

Aluminum case, nice and wide application, less power consumption, high shining or flicker while dimmer.
Suitable for photograph, camera, and TV station as well.