

# IMRELAX 54\*3W Waterproof RGBW 4in1 LED Par Light (IM-PLWP540)



## 1. Menu;



A B C D

- A. Function
- B. Up
- C. Down
- D. Enter

Operating instructions: Press the function key A to cycle out 10 different function effects, the first two digits of the digital tube represent the current function (refer to the function table). The last two digits represent the address code or speed parameter where the function is located. Press B or C key to modify its parameter value. Press D to confirm.

## 2. LED Display function comparison table, (all the functions are selected and then press the D key to confirm)

No.	Display	Function Description
1	A001	8 Channel Address, (001—512) B、C key to choose the address
2	D001	4 Channel Address, (001—512) B、C key(Up Down) to choose the address
3	CC 00	Colorful jump, (01—99) B、C Key to adjust the Jump speed
4	CP 00	Colorful gradual change, (01—99) B、C Key to adjust the gradual speed
5	DE00	Colorful pulse change, (01—99) B、C Key to adjust the pulse speed
6	BEBF	Colorful changes via Sound Control
7	R220	Red color selection, (000—255) B、C Key to adjust the brightness
8	G220	Green color selection, (000—255) B、C Key to adjust the brightness
9	B220	Blue color selection, (000—255) B、C Key to adjust the brightness
10	W220	White color selection, (000—255) B、C Key to adjust the brightness

## 3. DMX512 8 DMX Channel

Channel	Function	Description
1CH	All dimming	R、G、B、W all dimming, Linear dimming, from dark to bright
2CH	Strobe	R、G、B、W all strobe, From slow to fast
3CH	Function selection	0-50: 8 DMX Channel; 51-100: Colorful jump; 101-150: Colorful gradual; 151-200: Colorful pulse; 201-255: Sound Control
4CH	Function Speed	Function speed, from slow to fast
5CH	R dimming	R Dimming, linear dimming, from dark to bright
6CH	G dimming	G Dimming, linear dimming, from dark to bright
7CH	B dimming	B Dimming, linear dimming, from dark to bright
8CH	W dimming	W Dimming, linear dimming, from dark to bright

#### 4. DMX512 4 DMX Channel

Channel	Function	Description
1CH	R dimming	R Dimming, linear dimming, from dark to bright
2CH	G dimming	G Dimming, linear dimming, from dark to bright
3CH	B dimming	B Dimming, linear dimming, from dark to bright
4CH	W dimming	W Dimming, linear dimming, from dark to bright

#### 5. Features;

The operation is very simple, humanized design, dimming without flicker, jitter, etc. It can be adapted to occasions with strict lighting requirements such as photography, photography, and TV stations.