

2CH	0-255	W Dimming 0-100%	Color Saturation
3CH	0-255	General dimming 0-100%	purity

Note: Chromaticity represents visible light, such as red, green, yellow, cyan etc. Color saturation refers to the proportion of color chromaticity possession, 100% saturation means the color has reached the pure color. Purity value refers to the brightness, when purity reaches 100%, the color is the brightest.

### ➤ DMX Channel (4CH)

Channel	DMX Value	Control Function	Remarks
1CH	0-255	R 0-100%	
2CH	0-255	G 0-100%	
3CH	0-255	B 0-100%	
4CH	0-255	W 0-100%	

### ➤ DMX Channel (5CH)

Channel	DMX Value	Control Function	Remarks
1CH	0-255	General dimming	
2CH	0-255	R 0-100%	
3CH	0-255	G 0-100%	
4CH	0-255	B 0-100%	
5CH	0-255	W 0-100%	

### ➤ DMX Channel (8CH)

Channel	DMX Value	Control Function	Remarks	Priority
1CH	0-255	(General dimming)		1
2CH	0-255	Red dimming 0—100%		
3CH	0-255	Green dimming 0—100%		
4CH	0-255	Blue dimming 0— 100%		
5CH	0-255	White 0—100%		
6CH	0-14	Dimming	When 7CH>31, this function is invalid.	2
	15-255	Strobe Speed		
	0-31	Invalid		
				3

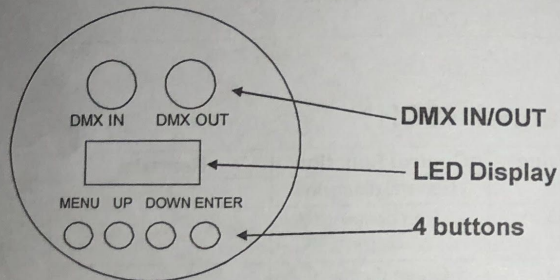
7CH	32-63	From dark to bright	Must use CH1,2,3,4,5CH, otherwise no light. From the 8CH, start the speed adjustment.  Speed adjustment from 8CH
	64-95	From bright to dark	
	96-127	From dark— bright—dark	
	128-159	RGB Gradient	
	160-191	dark—bright—dark auto run	
	192-223	4 colors jumping change	
	224-255	Multi-colors jumping change	
8CH	0-255	Speed Adjustment (7CH)	

### ➤ DMX Channel (9CH)

Channel	DMX Value	Control Function	Remarks	Priority
1CH	0-255	(General dimming)		1
2CH	0-255	Red dimming 0—100%		
3CH	0-255	Green dimming 0—100%		
4CH	0-255	Blue dimming 0— 100%		
5CH	0-255	White 0—100%		
6CH	0-14	Dimming	When 7CH>31, this function is invalid.	2
	15-255	Strobe Speed		
7CH	0-31	Invalid	Must use CH1,2,3,4,5CH, otherwise no light. From the 8CH, start the speed adjustment.  Speed adjustment from 8CH	3
	32-63	From dark to bright		
	64-95	From bright to dark		
	96-127	From dark— bright—dark		
	128-159	RGB Gradient		
	160-191	dark—bright—dark auto run		
	192-223	4 colors jumping change		
	224-255	Multi-colors jumping change		
8CH	0-255	Speed Adjustment		

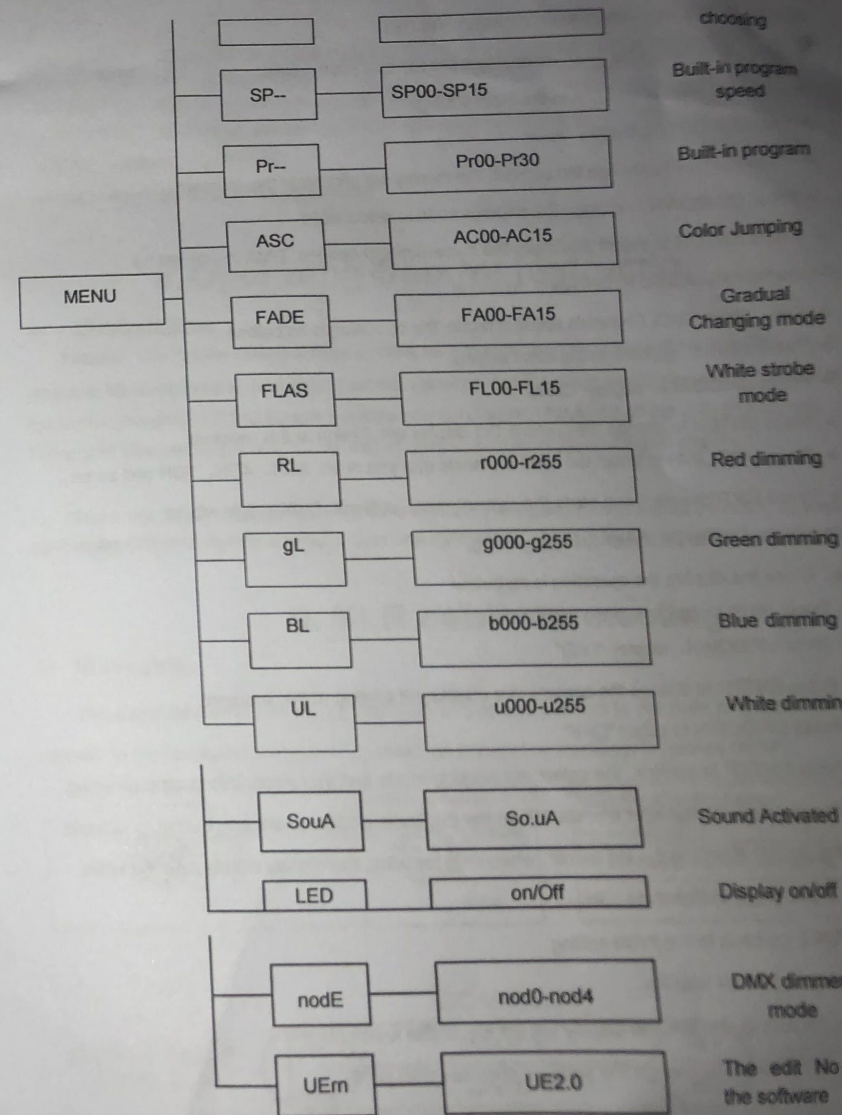
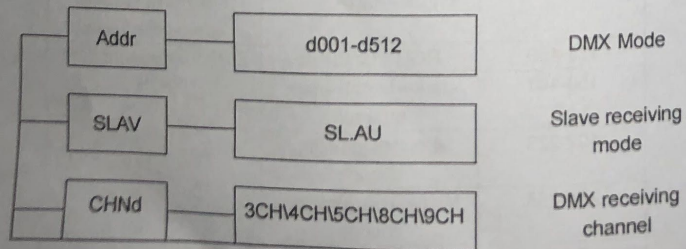
9CH	0-5 6-55 56-105 106-155 156-205 206-255	(7CH) Set by LCD display DIMMER0 DIMMER1 DIMMER2 DIMMER3 DIMMER4	
-----	--	--	--

## 6. Display Operation



- > MENU : access the menu or return to a previous menu option
- > ENTER: select the current menu option
- > UP: menu selection or parameter increments
- > DOWN: menu selection or parameters decrease

## 7. Menu Instruction



### 1. Operating instruction: