

7CH

No.	DMX512 Value	Function
1	0~255	Red dimmer
2	0~255	Green dimmer
3	0~255	Blue dimmer
4	0~255	White dimmer
5	0~255	Amber dimmer
6	0~255	UV dimmer
7	0~19	Normal model
	20~39	Dimmer curve (slow)
	40~59	Dimmer curve (slower)
	60~255	Dimmer curve (slowest)

11CH

No.	DMX512 Value	Function
1	0~255	Total dimmer for CH11 (0~11)
2	0~9	Strobe off
	10~255	Strobe: 10 lowest, 255 fastest
3	0~255	Red, the max depend on total dimmer
4	0~255	Green, the max depend on total dimmer
5	0~255	Blue, the max depend on total dimmer
6	0~255	White, the max depend on total dimmer
7	0~255	Amber, the max depend on total dimmer
8	0~255	UV, the max depend on total dimmer
9	0~9	Dimmer model
	10~29	Color choose : CH12
	30~49	Jump variable effect : CH12 control the speed
	50~69	gradual variable effect : CH12 control the speed
	70~89	mutation effect: CH12 control the speed
	90~109	Red + strobe:CH12 control the speed
	110~129	Green + strobe:CH12 control the speed
	130~149	Blue + strobe:CH12 control the speed
	150~169	Total strobe: CH12 control the speed
	170~209	Sounds control the jump variable effect
10	210~229	Sounds control the jump variable effect + gradual variable effect
	230~255	Sounds control the strobe
10	0~255	This channel's function are depending on the value of

8

		CH9: When the value is 10~29, then the function is colors choose. When the value is 30~189, then the function is speed control: 0 is the lowest, 255 is the fastest.
11	0~19	Normal model
	20~39	Dimmer curve (slow)
	40~59	Dimmer curve (slower)
	60~255	Dimmer curve (slowest)