

Channel	Numerical value	Description
CH1	0~8	close the light
	9~134	Linear adjustment of red, green, blue, and white from dark to bright
	135~239	Strobe, speed from slow to fast
	240~255	Combine with CH2\CH3\CH4\CH5 to adjust red, green, blue and white brightness
CH2	0	red light off
	1~255	Red light linear adjustment from dark to bright
CH3	0	Green light off
	1~255	Green light intensity adjustment from dark to bright
CH4	0	Blue light off
	1~255	Blue light intensity adjustment from dark to bright
CH5	0	White light off
	1~255	White light intensity adjustment from dark to bright
CH6	0~2	1-5CH work
	3~31	4 color jump
	32~63	Red background 3 color jump
	64~79	Green background 3 color jump
	80~95	Blue background 3 color jump
	96~111	White background 3 color jump
	112~127	Red, green, blue, white pulse
	127~143	Blue and white gradient, red and green closed light
	144~159	Red and green gradient, blue and white closed light
	160~175	Red, blue gradient, green, white closed light
	176~191	Blue and green gradient, red and white closed light
	192~207	Alternate gradient of red, green, blue and white
	208~223	Red, green, blue, white mixed color jump
	224~239	sound1
240~249	sound2	
250~255	sound3	