

DMX Control Parameter Chart:		
Channels	Value	Function
CH1	0-255	Color brightness control(this change should use together with CH2,CH3 or CH4)
CH2	0	The first one third light off
	1-255	The first one third lightness from dark to bright
CH3	0	The second one third light off
	1-255	The second one third lightness from dark to bright
CH4	0	The final one third light off
	1-255	The final one third lightness from dark to bright
CH5	0-7	No strobe flash
	8-255	Strobe flash (from slow to fast), the bigger values, the faster
CH6	0-10	Manual set (CH1-CH5)
	11-50	Automatic mode (Speed controlled by CH5, CH7)
	51-90	Always lighting mode
	91-130	Colors transition(speed controlled by CH7)the bigger values, the faster
	131-170	Colors shade (speed controlled by CH7) the bigger values, the faster
	171-210	Flow mode (speed controlled by CH7) the bigger values, the faster
211-255	Sound control	
CH7	0-255	Speed control (speed controlled by CH7)the bigger values, the faster

Master-slave mode setting:  
 2 or more than the same light connected by DMX512 line, set any one for the master (Colors selection / Colors shade / Colors transition / Sound mode / Manual set), other lights are set to d001.

The central diagram shows a control panel with the following elements:

- Power button (red circle with power symbol)
- LED ON button (circle with LED symbol)
- AUTO button (circle with AUTO text)
- Brightness slider (circle with sun icon and slider)
- Strobe slider (circle with lightning bolt icon and slider)
- Stream slider (circle with wavy line icon and slider)
- Music slider (circle with musical notes icon and slider)
- U'King logo at the bottom.

Surrounding the diagram are 12 descriptive icons and their functions:

- Turn on and off the lights
- LED always bright
- Adjust the brightness to diminish
- Strobe speed slows down
- Fade effect slows down
- Voice sensitivity weakened
- Closed light sound control, there are black features
- Automatically play the internal program effect
- Adjust the brightness to strengthen
- Strobe speed
- Graduation effect accelerated
- Voice sensitivity enhanced