

Thank you so much to choose this product; it is adopting the most advanced lamps, which is called LED lamps. It conquers a lot of disadvantages such as power wasting, short using life, high temperature, etc. It has advantages of power saving, long life (it can reach 60,000.00 hours in general circs), high brightness, fresh colors...It is the best stage-illuminating and various effect decorative products.

Security:

1. Make sure the user voltage cannot higher or lower than the regulate value of the user manual.
2. Please take more attention while installing the fixtures. Avoid touching exposed AC cord, or will cause deadly accident.
3. When installing the fixtures, make sure the fixtures are not exposed in extremely hot, humid or dusty environment. Make sure the distance between the fixture and the lighted object is not less than 0.5 meter. Make sure there is no combustibile or explosive object around 0.5 meters.
4. Please operate the light fixture after becoming very familiar with the functions. In most cases, the light fixture will be broken by incorrect operation. It won't allow laypeople to operate this light. Don't shake or anything rudely to the light fixture, or it will cause problems.

LED display function:

Item	Display	Function
1	D001	7CH Control Mode (001—512)
2	CP01	Colorful pulse change, gradual change (01-50) B、C button control the speed
3	CC01	colorful hop change (01—50)

		B、C button control the speed
4	CJ01	Colorful change groups (01—50) B、C button control the speed
5	DENO	Colorful sound control change
6	BEBE	Sound control
7	RGBW	RGBW color (000—255) B、C button change the color
8	ST	STOO, Strobe, B、C button change the speed

DMX512 Channel description:

Item	Display	Function
CH1	Dimmer	R、G、B、 dimmer : from dark to bright
CH2	Strobe	R、G、B、 strobe: from slow to fast
CH3	Function choice	0—50 : DMX control ; 51 — 100 : hop change ; 101—150 : gradual change ; 151—200 : pulse change; 201—255: sound control
CH4	Function speed	Speed function, from slow to fast
CH5	R dimmer	R dimmer : from dark to bright
CH6	G dimmer	G dimmer : from dark to bright
CH7	B dimmer	B dimmer : from dark to bright
CH8	W dimmer	W dimmer: from dark to bright