

Technical parameters:

Voltage: AC110-240V, 50/60Hz

POWER: 15W

Light source: 4PCS*3W High power LED

Control Mode: Voice control and auto play;

Four control modes: Auto-run, DMX512, voice control,

Package: 4PCS/Carton

Inner Package: 360*350*280 MM

Out Package: 705*360*575 MM

Weight: 3 kg/pcs

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.

LED Professional Stage Light Manual

LED Disco Effect Light

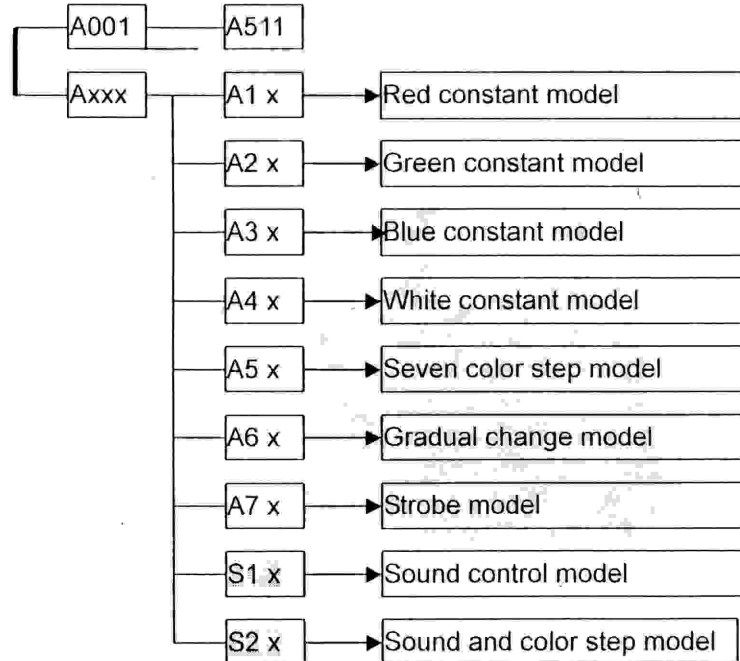


CE

Please Read Over This Manual before Operating the Light Fixture

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.

Display Set:



DMX512 control:

CH	Channel data	Function describe:
CH1	0	Without strobe effect
	1-255	LED strobe, speed from slow to fast
CH2	0	Red color LED go out
	1-255	Red color LED dimming, brightness from dark to bright
CH3	0	Green color LED go out
	1-255	Green color LED dimming, brightness from dark to bright
CH4	0	Blue color LED go out
	1-255	Blue LED dimming, brightness from dark to bright
CH5	0	White color LED go out
	1-255	White LED dimming, brightness from dark to bright
CH6	0-127	Electrical machine position
	128-191	Electrical machine unlimited rotate forward direction, speed from slow to fast
	192-255	Electrical machine unlimited rotate forward direction, speed from fast to slow
CH7	0	CH1 to CH5 function
	10-37	Au01
	38-65	Au02
	66-93	Au03
	...	S2 x