

# Sunshine 468 LED White Light Strobe

## User 's Manual

Thank you very much for purchase our 468 LED strobe light, For your personal safety and better use of this product, please read this manual carefully before use and follow the rules to avoid misuse and personal safety and lamp damage.

### ● Packing List:

Please check if there are the following items when you open the light box:

- ..... One power cord of 468 sunshine
- ..... One manual

### ● Technology Parameters:

Power supply: AC100~240V , 50Hz/60Hz

Rated power: 250W

Chassis material: Die-cast aluminum

Lamp color temperature: 10000K-12000K

Lamp model: 5730 0.5W

Luminous color: White

Power connection: power cord

Signal connection: signal input line / output line

Strobe:1-30Hz Conventional strobe,auto strobe,pulse strobe

Control channel: 12 DMX-512 signal channels

Control mode: International standard ILDA signal、DMX-512 signal control、sound control、auto control and master-slave mode.

Cooling system:Fan forced cooling system

Working place:Indoor

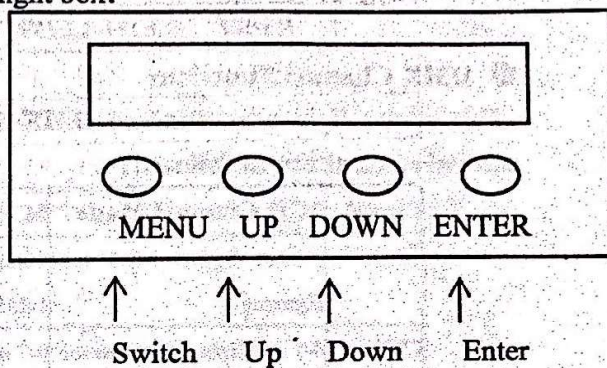
### ● Instructions

After opening the box, carefully check whether the lamp is damaged by transportation, such as whether the screw is loose, whether the lens is broken or not. Please check before powering up. Check that the lamp is placed correctly and securely, and check that the power supply voltage is the same as the product. This equipment is a Class 1 protection device, so the ground wire of the power supply must be grounded and completed by a professional. Check that the power supply voltage is normal before use.

### ● Display Function:

Sunshine 468 strobe uses display mode operation and DMX mode operation., The specific settings are as follows:

Display Mode		Function Description
1	A001	Address code (A001-A255)
2	Chnd	2CH/5CH/12CH select channel mode
3	Au01 (Au01-Au45)	Au01-Au44 select 44 kinds single effect Au45 Select all cycle effect Press“ENTER”into speed adjustment (SP01-SP99)
4	SUO1 (SUO1/2/3/4)	Sound mode SUO1 Sound control strobe,light off when without sound control Sound mode SUO2 Sound control strobe, light off when



		without sound control
		Sound mode SUO3 Sound control effect1, stay when without sound control
		Sound mode SUO4 Sound control effect2, light off when without sound control
5	IRCL (ON/OFF)	Infrared remote control on/off
6	LED (ON/OFF)	LED display on/off
7	TEST (LED1-LED9)	Self-test function

### ● DMX Channel Function:

This strobe light uses standard DMX-512 signal, total 2CH/5CH/12CH control channel, the specific control content are as follows::

Channel	2CH Channel Mode	5CH Channel Mode	12CH Channel Mode
CH1	0 shut light, 1-255 total dimming	0 shut light, 1-255 total dimming	0 shut light, 1-255 total dimming
CH2	0-7 shut light, 8-255 strobe	0-7 shut light 8-255 strobe	0-7 shut light, 8-255 strobe
CH3		0-127 shut light, 128-255 exposure 5 seconds	0-14 shut light, 15-239 effect1—effect45 240-244 sound 1 245-249 sound 2 250-254 sound 3 255 sound 4
CH4		0-14 shut light, 15-239 effect 1—effect 45 240-244 sound 1 245-249 sound 2 250-254 sound 3 255 sound 4	0 shut light, 1-255 effect speed
CH5		0 shut light, 1-255 effect speed	0 shut light, 1-255 1 <sup>st</sup> road dimming
CH6			0 shut light, 1-255 2 <sup>nd</sup> road dimming
CH7			0 shut light, 1-255 3 <sup>rd</sup> road dimming
CH8			0 shut light, 1-255 4 <sup>th</sup> road dimming
CH9			0 shut light, 1-255 5 <sup>th</sup> road dimming
CH10			0 shut light, 1-255 6 <sup>th</sup> road dimming
CH11			0 shut light, 1-255 7 <sup>th</sup> road dimming
CH12			0 shut light, 1-255 8 <sup>th</sup> road dimming

### ● Maintenance:

1. Try to prevent dust, dirt and smoke from laying on the artificial body even in the body of the lamp, and use the environment to keep the stroboscopic performance cleaner as much as possible;
2. Please use professional glass cleaner every month and clean the lamp bead with flannel to ensure maximum stroboscopic brightness output and extend the life of the light source.