# LED SPIDER LIGHT RGBW 4IN1



### Please read this manual carefully before use!

Thank you for purchasing this product. To optimize the performance of this product, prior to use, please read these operating instructions carefully to familiarise yourself with the basic operation of this unit. Please keep the manual in safe price for future reference.

This unit has been tested at our factory before being shipped to you, there is no assembly required.

Once after received this product, please take and put carefully. And check cautiously that whether the product was damaged or not during the transportation.

#### **Checking Parts**

Please check if the following parts are included:

1 x LED Light

1 x Power cable

1 x User manual

#### Caution!

#### 3.Please make sure that this product is installed by

Line	Connection	International Signal
Brown	Live	Lii
Blue	Neutral	N
Green/Yellow	Earth	

#### professional.

- 4.Please don't operate this product in wet or dusty environment.
- 5. Please don't touch the product or wire when your hand is wet.
- 6.Please don't switch this product continually, and please try to avoid the product working long time.
- 7.Please fix this product in a certain place, so that to avoid it from violent strike.
- 8. Please avoid foreign bodies going into the machine.
- 9. The distance between the lamp and the object should be at least 1 meter.
- 10.Please don't connect the power or turn on the lamp before installation.
- 11.Please turn the brightness of LED to be the lowest before connecting or disconnecting the power.
- 12.Please check the plug and power cord before connecting the power.
- 13.Please turn off the lamp for at least 25 minutes if the lamp has been turned on for 3 hours.
- 14.Please use the original package and take the lamp gently when transporting the product.

### **DMX Controlling**

### -, 10 CH:

CHNNE L	FUNCTION	CONTROL
СН1	Y 1	0-255; 60° -150° ;
СН2	Y 2	0-255; 60°-150°;
СН3	DIMMER	0-255; 0-100%
СН4	STROBE	0-9NO: 0-255; 0-255STROBE SLOW TO FAST
СН5	RED	DIMMIER 0-100%
СН6	GREEN	DIMMIER 0-100%

## Connect with power supply-The ground wire must be connected.

Use the plug to connect to the main power supply as following:

#### LCD Display instruction

ADDR A001---A512

CHND 10CH, 36CH SLND MAST, SL 1, SL 2,

SHND SH 0---SH24.

SOUD ON, OFF

SENS sound speed(0 off, 100 fast)

BLND YES, NO

LED ON, OFF LED DISPLAY

DISP YES, NO UPSIDE DOWN

1TIL YES, NO MOTOR 1 2TIL YES, NO MOTOR 2

TEST AUTO

FHRS 0----9999 USAGE TIME

VER V104

RSET YES, NO

### DMX Controlling

### -, 10 CH:

CHNNE L	FUNCTION	CONTROL
СН1	Y 1	0-255; 60° -150°;
СН2	Y 2	0-255; 60°-150°;
СН3	DIMMER	0-255; 0-100%
СН4	STROBE	0-9NO: 0-255; 0-255STROBE SLOW TO FAST
СН5	RED	DIMMIER 0-100%
СН6	GREEN	DIMMIER 0-100%

CH7	BULE	DIMMIER 0-100%
СН8	WHITE	DIMMIER 0-100%
СН9	EFFECT	NO: 0-7; ALL BRIGHT: 8-15; EFFECT1: 16-31; EFFECT2: 32-47; EFFECT3: 48-63; EFFECT4: 64-79; EFFECT5: 80-95; EFFECT6: 96-111; EFFECT7: 112-127; EFFECT8: 128-143; EFFECT9: 144-159; EFFECT10: 160-175; EFFECT11: 176-191; EFFECT12: 192-207; EFFECT13: 208-223; EFFECT14: 224-239; EFFECT15: 240-255;
CH10	EFFECT SPEED	FROM FAST TO SLOW: 0-255;

# <u></u> = . 36CH.

CH	FUNCTION	CONTROL
CH1	Y 1	0-255; 60° -150° ;
СН2	Y 2	0-255; 60°-150°;
СН3	DIMMER	0-255; 0-100%
СН4	STROBE	0-9NO: 0-255; 0-255STROBE SLOW TO FAST
CH5 CH6	RED 1 GREEN 1	0-255; 0-100%
CH7 CH8	BLUE 1 WHITE 1	0-233, 0-10076
CH9 CH10	RED 2 GREEN 2	0.255 0.1000/
CH11 CH12	BLUE 2 WHITE 2	0-255; 0-100%
CH13 CH14 CH15	RED 3 GREEN 3 BLUE 3	0-255; 0-100%

CH16	WHITE 3	
CH17	RED 4	
CH18	GREEN 4	0.255 0.100 %
CH19	BLUE 4	0-255; 0-100%
CH20	WHITE 4	
CH21	RED 5	
CH22	GREEN 5	0-255; 0-100%
CH23	BLUE 5	
CH24	WHITE 5	
CH25	RED 6	
CH26	GREEN 6	0-255; 0-100%
CH27	BLUE 6	
CH28	WHITE 6	
CH29	RED7	
CH30	GREEN 7	0-255; 0-100%
CH31	BLUE 7	
CH32	WHITE 7	
CH33	RED8	
CH34	GREEN 8	0-255; 0-100%
CH35	BLUE 8	
CH36	WHITE 8	

+

#### **Maintenance**

Maintenance should be performed every 15-day period, by using a sponge which is dipped with alcohol, rather than wet cloth or other chemical liquid, to clean the mirror.

Always disconnect from the mains when the device is not in use or before cleaning it.

#### Warning

Power must be disconnected before maintenance or repair. Do not look at the light source directly

To prevent or reduce the risk of electrical shock or fire do not expose this unit to high temperature/rain or moisture.

#### <u>Note</u>

Don't separate machine from light source and repair them by yourself, otherwise no good repair service will be supplied.

#### **Technical Specifications**

- 1. Power supply: 110~230VAC 50~60Hz
- 2. Rated power: 120W
- 3. Lighting Source: 8 pcs\*10W (RGBW)
- 4. Fuse: 3A
- 5. LED life time: 50,000 hours
- 6. Channel: 10/36
- 7. Working environment: -25°~+35°C
- 8.Protection level:IP20
- 9.Packing Size:45\*20\*25CM
- 10.Weight:6KG