

Stage Lighting Equipment Supplier Expert

# USER'S MANUAL

### **LED Spot 30W Lighting with Light strip**



#### <u>-Maintenance</u>

- 1.Please keep the light in dryness and avoiding use in wet place.
- 2. Using intermittenlly can be extended the life.
- 3.Attention to clean the fan and lens usually in order to get the ventilating effects and lighting effects better.
- 4.Please do not wipe the crust using organic menstruum for avoid to damaged the product.

#### **-Statement**

The product has well capability and intact packing when leave factory,All of the user should comply with above warning item and manual, any misuse cause of the damages are not included in our guarantee, and also can't be responsible for any malfunction & problem owing to ignore the manual.

Please forgive that we will not be notice for technical change

#### -Attention Item

- 1.For guarantee the life of product, please do not put it on the wet place and not use it the place over 40 degree.
- 2.Please don't lay the product on the un-fixable or shakable place.
- 3.Ask for the professional to maintain the product in order to avoid the danger of get an electric shock.
- 4.Power supply should not be changed over +&-10% while the light is using, it will be decreased the life of lamp if the power is too high, but it will be influenced the luminosity if the power is too low.
- 5.After power off,if it is need used again,please cool down over 20 minuter.
- 6.Please look round the manual for ensure the product can be used normally.

-Display Control Instruction

Display			translate	Function
R. 00 I			DMX	Channel address code
R. ddr			Address	DMX address
c. hnd	10ch	12ch	Channel	9/11 Channel control mode
5. Lnd	SL I SL 2 AULo		Master Slave Auto	Select light control mode
5. hnd	5. h 0 5. h 1 5. h 2 5. h 3		Sound mode	Sound mode selection
Soud	on off			
SE <sub>n</sub> S	100		sensitivity	Voice sensitivity
bLnd	bLRc RUEo SoUn hoLd			No 512 signal return to zero No 512 signal self-propelled No 512 signal sound No 512 signal keeps last console state
L. Ed	oFF	٥٥	LED	Display Backlight on/off
d. 15P	oFF	٥٥	Display	Display Upside down 180 degree
r. PRn	C	YE5	Pan	Set PAN original position.
r. E IL	C	YE5	Tilt-1	Set TILT-1 original position.
rESE	כ	YE5	reset	Reset system value

## -Display Control Instruction

Access control panel functions using the four buttons located directly underneath the LED display on the included wired remote.

Виттом	FUNCTION		
<menu></menu>	Used to scroll through the current operating mode, as well as back out of the current menu option	© WELCOME	
<down></down>	Used to select decreasing advancement in the value		
<up></up>	Used to select increasing advancement in the value	MENU UP DOWN ENTER	
<enter></enter>	Used to select a value and store it to memory	WENO OF DOWN LIVIER	

The Control Panel shows the current state of the unit. It is used to select the operating mode, as well as the sub-features. For a detailed layout of the control panel functions, please see the "menu map" section on the following page.

-DMX Channel Summary-12 Channels Mode (r)

Channel	Function	Value	Function
1.	X axis	0-255	X axis
2.	X axis	0-255	X axis Fine tuning
3.	Y axis	0-255	Y axis
4.	Y axis	0-255	Y axis Fine tuning
5.		009-79	Color selection
<u> </u>	Color	80-139	Color mix selection
		140-255	Color cycling display
6.		000-071	Gobo selection
	Gobo	072-127	Gobo Shake and selection
		128-255	Gobo cycling display
7.	Strobe	0-255	Strobe
8.	Dimming	0-255	Total dimming
9.	Speed	0-255	PAN TILT Speed of rotation
10.		60-84	Automatic mode3
		85-109	Automatic mode2
		110-134	Automatic mode1
	81-	135-159	Automatic mode0
	Auto	160-184	Voice-control mode3
		185-209	Voice-control mode2
		210-234	Voice-control mode1
		235-255	Voice-control mode0
11.		21-100	X axis final motion
	Baset	101-200	Y axis final motion
	Reset	201-249	XY axis final motion
		250-255	Reset(5 seconds)
12.		5-109	Color selection
	Light strips	110-255	Color auto operation
			· · · · · · · · · · · · · · · · · · ·

-DMX Channel Summary-10 Channels Mode

Channel	Function	Value	Function
CH1	X axis	0-255	PAN X axis
CH2	Y axis	0-255	TILT Yaxis
СНЗ		009-79	Color selection
	Color	80-139	Color mix selection
		140-255	Color cycling display
CH4		007-071	Gobo selection
	Gobo	072-127	Gobo Shake and selection
		128-255	Gobo cycling display
CH5	Strobe	0-255	Strobe
СН6	Dimming	0-255	Total dimming
CH7	Speed	0-255	PAN TILT Speed of rotation
CH8		60-84	Automatic mode3
		85-109	Automatic mode2
		110-134	Automatic mode1
		135-159	Automatic mode0
	Auto	160-184	Voice-control mode3
		185-209	Voice-control mode2
		210-234	Voice-control mode1
		235-255	Voice-control mode0
CH9		21-100	X axis final motion
	D	101-200	Y axis final motion
	Reset	201-249	XY axis final motion
		250-255	Reset(5 seconds)
CH10	Liabl alvissa	5-109	Color selection
-	Light strips	110-255	Color auto operation

## -Product Introduction

Voltage: AC100-275V, 50-60HZ

Power: 30W

Light source: One 30W white lamp bead, 12 RGB 0.2W lamp beads

Gobo :1white+7gobos Color: 1white+7colors Channel: 9/11CH

Control mode: sound activated, master-slave, auto operation, DMX

X axis: 540°

Yaxis: 270° Manual focusing