

## USER'S MANUAL

### LED Wash 7x18W RGBWA+UV



#### Maintenance

1. Please keep the light in dryness and avoiding use in wet place.
2. Using intermittently 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  $\pm 10\%$  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 minutes.

6. Please look round the manual for ensure the product can be used normally.

## DMX Channel Summary-10 Channels Mode

Channel	Value	Function
1.	0-255	X-axis, move
2.	0-255	Y-axis, move
3.	0-134	Total dimmer, linear dimming-Dark to Bright
	135-239	Strobe, Slow to Fast
	240-255	Full light
4.	0-255	Red light color control, channel value of 0 for the closed light, 1~255 for the red light adjustment
5.	0-255	Green color control, channel value of 0 for the closed light, 1~255 for the green light adjustment
6.	0-255	Blue light color control, channel value of 0 for closed light, 1~255 for blue light adjustment
7.	0-255	White light color control, the channel value of 0 for the closed light, 1~255 for the blue light adjustment
8.	0-255	Amber light color control, the channel value of 0 for the closed light, 1~255 for the blue light adjustment
9.	0-255	Violet light color control, the channel value of 0 for the

		closed light, 1~255 for the blue light adjustment
10.	0-255	X/Y-axis ,Slow to Fast

## DMX Channel Summary-15 Channels Mode

Channel	Value	Function
1.	0-255	X-axis, move
2.	0-255	X-axis,Fine-tuning
3.	0-255	Y-axis, move
4.	0-255	Y-axis,Fine-tuning
5.	0-255	axis ,Slow to Fast
6.	0-134	Total dimmer, linear dimming-Dark to Bright
	135-239	Strobe,Slow to Fast
	240-255	Full light
7.	0-255	Red light color control, channel value of 0 for the closed light, 1~255 for the red light adjustment
8.	0-255	Green color control, channel value of 0 for the closed light, 1~255 for the green light adjustment
9.	0-255	Blue light color control, channel value of 0 for closed light, 1~255 for blue light adjustment
10.	0-255	White light color control, the channel value of 0 for the closed light, 1~255 for the blue light adjustment
11.	0-255	Amber light color control, channel value of 0 for the closed light, 1~255 for the red light adjustment
12.		Violet color control, channel value of 0 for the closed light, 1~255 for the green light adjustment

13.		Color selection Color combination Color jump
14.	0-255	CH13 Speed
15.	0-255	Motor Mode Speed ( CH6 color auto run )

### Display Control Instruction

No	Display	Function
<i>d001</i>	001-512	Control platform control
<i>MAFA</i>	FASt	The host quickly walks
	MStS	Host voice control mode
	MStc	standalone mode
	SI Au	Slave setup
	MASL-SLOU	Slow self propelled main engine
<i>PAn</i>	PAn	X motor forward
	rPAn	X motor reverse
<i>TiL</i>	TiL	Y motor forward
	rTiL	Y motor reverse
<i>diS</i>	diS	Forward display
	rdiS	Reverse display
<i>15CH</i>	15CH	15 channel mode
	10CH	10 channel mode
	PA54	540 degree steering of X motor
	PA36	360 degree steering of X motor

<i>PA54</i>	PA18	180 degree steering of X motor
<i>Ti27</i>	Ti27	270 degree steering of Y motor
	Ti18	180 degree steering of X motor
	Ti09	90 degree steering of X motor
<i>REST</i>	REST	reset
<i>LOAD</i>	LOAD	Initialization parameter

## Display Control Instruction

Welcome to use our light. The light uses energy-saving LED, long Product life, shockproof, dustproof, DMX receiver and self-running feature, which can produce a variety of vivid lighting effects, easy to operate, suitable for all types of entertainment decoration, architectural lighting industry.



Instructions: Press the function key A cycled out the eight different function effects, digital tube first two digits on behalf of which the current function (see menu). The last two digits represent the functions in which the address code or

---

speed parameters. Press the B or C key to modify the parameter values. Press the D key to confirm.

## Product Introduction

Power consumption:126W

Fixing lamp:LED 7×18W RGBWA UV

DMX-Control-channels:10/15 DMX Channels

Shuttle:Flash rate:0--10HZ

Power Supply:AC90--275V,50--60HZ

Dimmer:0-100% mechanic dimmer

Long Lifespan LEDs(more than 60,000 hours)