

 **lightmaxXX**

IP65 PAR64 12X3W TRI USER MANUAL

Thanks for choosing the LED PAR64 IP65 light. This is the innovative LED application for professional lightings. Since the MULTI COLOR ultra bright LED lamps, the unit can combine more than 16.7 million soft color effects. It meets to use for the entertainment stage, dancing halls, clubs etc..

## **Technical Specifications:**

- LED: 12 x 3W TRI LED
- Beam angle: 25 degree
- Power: 50W
- Voltage: AC110V-250V. 60Hz-50Hz
- Built-in scenes
- DMX control: 6ch (Dimmer, R,G,B, Color Macro/Scroll & Strobe)
- Master and slave control
- Size: 22\*22\*28CM
- Weight: 3.0kgs

## **Operation Instructions (LED DISPLAY) :**

On LED Display, please NOTE:

**When the digit flash, that means you can select this mode and via UP/DOWN to choose. After making your choice, press SET UP for confirmation of your setting everytime!!**

### **STEP 1: C000**

Press MODE button into this window----STATIC COLOR SELECTION.

**C100** RED: 00-99 beam level adjustable.

**C200** GREEN: 00-99 beam level adjustable.

**C300** BLUE: 00-99 beam level adjustable.

**CF00** STROBE:00-99 speed adjustable.

### **STEP 2: J000**

Press MODE button into this window----COLOR JUMP SELECTION.

**J300** RGB: 00-99 speed adjustable.

**J700** COLOR: 00-99 speed adjustable.

**JF00** STROBE: 00-99 speed adjustable.

### **STEP 3: F000**

Press MODE button into this window----COLOR FADE SELECTION.

**F300** RGB: 00-99 speed adjustable.

**F700** COLOR: 00-99 speed adjustable.

**FF00** STROBE: 00-99 speed adjustable.

#### STEP 4: **Slav**

Press MODE button into this window----SLAVE SETTING

#### STEP 5: **Addr**

Press MODE button into this window----DMX ADDRESS SETTING.

Connect with the standard DMX controller to fulfill the following operation and function:

### **DMX channel assignment and function:**

<b>CH1</b>	<b>CH2</b>	<b>CH3</b>	<b>CH4</b>	<b>CH5</b>	<b>CH6</b>
<b>Master dimmer (0-255)</b>	<b>RED (0-255)</b>	<b>GREEN (0-255)</b>	<b>BLUE (0-255)</b>	<b>0-4: Blackout</b>	<b>STROBE (0-255)</b>
				<b>5-84: Color Micro</b>	
				<b>85-169: Color Jump</b>	
				<b>170-255:Color Fade</b>	