# **RGB LED SPOT User Guide**

LED Pin Spot, LED PAR36S, LED PAR56R, LED PAR64S, LED PAR375, LED PAR575

# WARNING! - To reduce the risk of fire or injury:

- Never operate this device:
- If it has been dropped or damaged, or immerced into water
- If it has been dropped or damaged, or immersed into water Return the product to the dealer for examination and repair
- Keep the cord away from heated surfaces.
- Never block the air opening of the device.
- Never place it near fabrics or combustible materials
- 5.Never drop or insert any object into any opening.
- 6. Always unplug this product immediately after using.

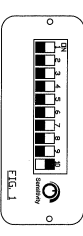
#### Operating Instruction

## 1, Stand Alone mode (Dip10 is "on")

The Stand Alone mode is activated automatically when the fixture is absent of DMX signal. Please make sure the dip 10 is turned on before operating your device.

#### i, Sound Action

Please set the dip 10 to "on", set dip 9 to "off", then the unit step into Sound Action function, and you can adjust the sensitivity via the "Sensitivity" knob.



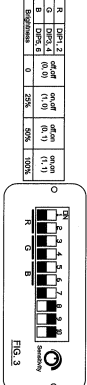
#### ii, Auto Mix Color

Please set the dip 9, 10 to "on", set dip 8 to "off", then the unit step into Auto Mix Color function. You can adjust the mixing speed via dip  $1 \sim 7$ .



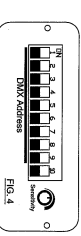
#### iii, Manual Mode

Please set the dip 8, 9, 10 to "on", then the unit step into Manual mode, and you can adjust the lighteness of the LEDs via the dip switches: dip 1, 2 control red, dip 3, 4 control Green, dip 5, 6 control Blue.



#### 2, DMX Mode

DMX mode allow you link a serial units into a chain with some DMX approved cables with 3-pin (or 5-pin) XLR-plug and connectors, then you can control them with a standard DMX controller.



When you set the Dip switches # 10 to "off", one or a few of the other dip switches is(are) on, the unit step into DMX model. Dips  $1 \sim 9$  set the DMX addresses. DMX mode have 6 Chs

:															
	0~255 NA	Sound Action 224~255	Mix color automatically 128~159 3-Color flash in lum (Chasing)160~191 7-Color flash in lum (Chasing)192~223		FADE OUT 96~127		Lighteness increasing 64~95 (FADE IN)		Lighteness decreasing 32~63		Color Setting 0~31		MODE	CH-6	
	0~255 NA		¥	0~255		16~255 ON	0~15 OFF	16~255 ON	0~15 OFF	16~255 ON	0~15 OFF	1~255 Dimmer 1~255 Dimmer	0 OFF	R	1-HO
	0-255 NA 0-255 NA 0-255 NA		Ä	0~255		16~255 ON   16~255 ON   16~255 ON	0~15 OFF   0~15 OFF	16~255 ON 16~255 ON 16~255 ON	0~15 OFF   0~15 OFF   0~15 OFF	16~255 ON 16~255 ON 16~255 ON	0~15 OFF	1~255 Dimmer	0 OFF	G	CH-2
	0~255 NA		×	0~255		16~255 ON	0~15 OFF	16~255 ON	0~15 OFF	16~255 ON	0~15 OFF	1-255 Dimmer	0 OFF	œ	CH-3
	16~255 Macro ON			-			Macio	Macro Off	ì					MACRO	유 4
	16~255 STROBE	0~255 NA				SPEED	0~255		,			16-255 STROBE with 16 adjustable Speeds	0~15 OFF	Speed/Strobe	CH-5
	0~255 NA	Sound Action 224~255	7-Color flash in turn (Chasing) 192~223	3-Color flash in turn (Chasing) 160~191	Mix color automatically 128~159	& IN mode	Ì	(FADE IN)	Lighteness increasing 61_05	(FADE OUT) 32-03	Lighteness decreasing	Color Settling 0-31	Color Sotting 0-21	MODE	CH-6

Note: When the Macro mode is on, you can choose the light color you prefer via the DMX channel 4 between 31 kinds of colors and black out.

### Connection with the mains

DANGER TO LIFE! The electric connection must only be carried out by a qualified electrician in order to connect the device to the mains, you have to install a power-plug. The occupation of the connection-cables is as follows:

Yellow/Green	Blue	Brown	Cable
Earth	Neutral	Live	Pin
<b>⊕</b>	Z	_	International

### **TECHNICAL SPECIFICATIONS:**

Power supply: Max. 230-240V/AC, 50Hz

Power consumption: Max. 10W (61 pcs LEDs) / 21W (151 pcs LEDs)

V3.0 10 Dip Switches



Ver:1.0