

F	210-250	Sound active	Sound active	0-255
---	---------	--------------	--------------	-------

#### 4. Slave Mode

press "MODE" button to select **SLAVE** to run the slave mode.

#### 5. Sound active mode

press "MODE" button to select sound active(SUA) to be run, press "SETUP" button then you can press "UP" or "DOWN" buttons to adjust the sensitivity.

Sensivity: SU01-SU24

# INVOLIGHT

## 24X TRI-3W LED PAR64



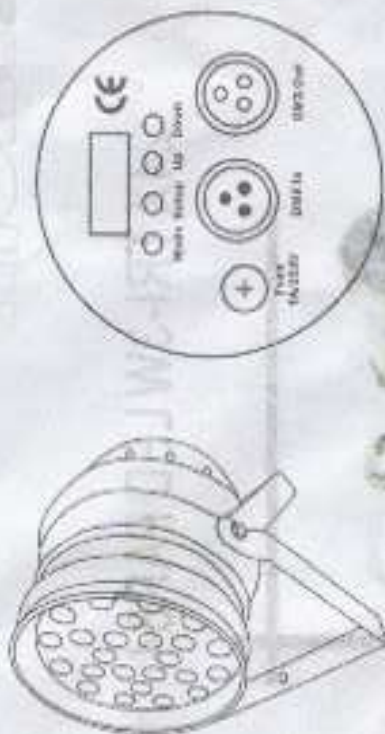
## LEDPAR 640

## USER MANUAL

# INVOLIGHT

## 24X TRI-3W LED PAR64 Operation Manual

Our 3W LED PAR64 (short housing with 24X multi-chip 3W LEDs) advantage is obvious, it is equal to 72 pcs 1W 3000K LEDs, its operation is much easier, moreover, it can make very even color mixing, bright, colorful and dynamic light scenery effects. It is widely applied to entertainment hall, clubs and stages etc.



### A. SPECIFICATION:

1. Weight: 2.8kg
2. Size: 31 x 33 x 3.8cm
3. Power input: AC 120V/240V, 60Hz/50Hz
4. Wattage: 80W
5. T.F.T.S: 24pcs multi-chip 3W LEDs
6. Beam angle of LEDs: 25 degree, other degree available upon request.
7. 3PIN female XLR socket and 3PIN male XLR socket
8. Built-in microphone
9. Built-in programs, auto rec, sound active, DMX mode and MCS mode.

### B. OPERATION:

After power on, Press "MODE" button to activate the main menu. Built-in programs mode, Auto running mode, DMX mode, Slave mode, Sound active mode.

"SETUP" is to set the relative specification for current mode.

"UP" is to set the value of current specification.

"DOWN" is to decrease the value of current specification.

Built-in program - running times of the built-in programs

Auto on - running built-in programs one after another in continuous loop

DMX mode - controlled by DMX controller

Slave mode - the projector in this mode will be synchronously run with the projector in master mode.

Sound mode - running by sound - activated

### I. Built-in programs mode

With our 3W LED PAR64, you can select 7 different built-in Programs.

Press "MODE" button, when it shows "PRG" (PROG), it means you can select the 7 built-in programs by pressing "UP"

"DOWN"

When it is "PRG" which is for name codes, press "SETUP" button for the first time, it shows "Ch", then select? different codes again by pressing "UP" "DOWN", press "SETUP" button for the second time/forth time, it shows 0-255/0-255/0-255, that you can choose the different color grade by pressing "UP" "DOWN", press "SETUP" button for the fifth time, it shows "P100", then you can set "P" and frequency.

"P03" is for 7 colors fading, "P05" is for seven colors jumping, "P14" is for colors fading, "P05" is only for red color fading, "P06" is only for green color fading, "P07" is only for blue color fading. You can set the running speed and flash frequency by pressing "SETUP" "UP" "DOWN".

### 2. Auto run mode

Press "MODE" button, when it shows "R F T L A U T", press "SETUP" button for the first second/third time, that it shows "SPR" (P100-1-500), then you set running speed/frequency/fading speed by pressing "UP" "DOWN".

### 3. DMX mode

You can control the devices individually via your DMX-controller.

Press "MODE" button, when it is "d d d" it is DMX mode. You can set DMX value by pressing "UP" "DOWN", if press "SETUP" button, it shows "d-p" (0-93) or "d-p2" (0-93). You can choose different DMX mode by pressing "UP" "DOWN".

### DMX mode 1: d-p1

CH1	CH2	CH3	CH4	CH5
R	G	B	RGBS dimming	Flash
OFF	OFF	OFF	OFF	1-5 wave
0-255	0-255	0-255	0-255	0-255 (slow-fast)
R dimming	G dimming	B dimming	RGB dimming	Flash

### DMX mode 1: d-p2

DMX value	FUNCTION	CH3	CH5
1 0-35	PROGRAM1	SPEED	FLASH
2 36-71	Trouble fading		FLASH
3 72-117	PROGRAM2		0-255
4 118-143	Trouble jump		
5 144-179	PROGRAM3		
6 180-193	color dimming	SPEED	
7 194-219	PROGRAM4	0-255	
8 220-245	red fading		
9 246-271	PROGRAM5		
10 272-297	green fading		
11 298-323	PROGRAM6		
12 324-349	blue fading		