

**INVOLIGHT**

**LED Six Lens,18\*3W RGB**



**OB200**

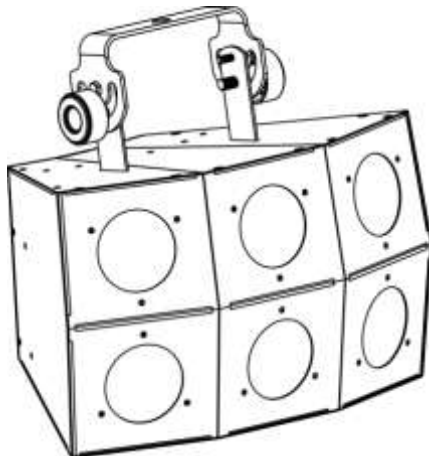
**USER MANUAL**

## **LED Six Lens, 18\*3W RGB Manual**

Our LED Six Lens light offers many possibilities to achieve very nice laser effects which you want. It is specially designed for the stages, disco, night clubs etc. Please read the manual before operation.

### **A. SPECIFICATION**

1. Voltage: AC 100V/240V, 50Hz/60Hz.
2. Power consumption: 45W
3. LED: 18\*3W (6R, 6G, 6B)
4. Control feature: DMX 512, M/S Auto run, Built-in programs, Sound-active
5. DMX channel: 3CH
6. Operation mode: LED display
7. Certificate: CE & ROHS
8. DMX linking: 30
9. N.W: 4.1kg
10. Dimension: 338\*235\*296mm



### **B. OPERATION**

This series of product has rich effect programs, easier operation, there are five working modes:

- Auto running
- DMX mode
- Built-in program
- Slave mode
- Sound active mode

#### **1. Auto Running**

- 1) Press the “MODE”, enter the menu of the auto running mode “**RUN**”.
- 2) Press the “SETUP”, enter the times menu of the auto running “n XXX”.
- 3) Press the “UP” or “DOWN” to set up the times of the auto running **n001~n100**.
- 4) Press the “SETUP”, enter the speed menu of the auto running “SPXX”.
- 5) Press the “UP” or “DOWN”, enter to set up the speed value **SP01~SPFL**(SP100).

6) Press the “SETUP”, enter the strobe menu of the auto running “FSXX”.

7) Press the “UP” or “DOWN” to set up the strobe value **F500~F599**.

## 2. DMX Mode

1) Press the “MODE”, enter the menu of the DMX mode “dXXX”.

2) Press the “UP” or “DOWN” to set up the DMX address value **d001~d512**.

3) Press the “SETUP” to enter the DMX working mode 3ch.

DMX agreement as below:

CH1		CH2	CH3	
NO.	DMX value	LEDs Programs	LEDs running speed	LEDs flash frequency
1	0	OFF	NO USE	NO USE
2	1—10	PROGRAM01	SPEED 0—255	FLASH 0—255
3	11—21	PROGRAM02		
4	22—32	PROGRAM03		
5	33—43	PROGRAM04		
6	44—54	PROGRAM05		
7	55—65	PROGRAM06		
8	66—76	PROGRAM07		
9	77—87	PROGRAM08		
10	88—98	PROGRAM09		
11	99—109	PROGRAM10		
12	110—120	PROGRAM11		
13	121—131	PROGRAM12		
14	132—142	PROGRAM13		
15	143—153	PROGRAM14		
16	154—164	PROGRAM15		
17	165—175	PROGRAM16		
18	176—177	PROGRAM17		
19	178—188	PROGRAM18		
20	189--255	Sound Mode		

## 3. Built-in Program

1) Press the “MODE”, enter the menu of the built-in program “Pr XX”.

2) Press the “UP” or “DOWN” to choose the built-in program **Pr01~Pr18**.

3) Press the “SETUP”, enter the speed menu of the built-in program “SPXX”.

4) Press the “UP” or “DOWN” to set up the speed value as **SP01~SPFL**(SP100).

5) Press the “SETUP”, enter the strobe menu of the built-in program “FSXX”.

6) Press the “UP” or “DOWN” to set up the strobe value as **F500~F599**.

#### **4. Slave Mode**

Press the “MODE”, enter the slave mode as “SLAV”.

#### **5. Sound Active Mode**

- 1) Press the “MODE”, enter the menu of the sound active “SoUn”.
- 2) Press the “SETUP”, enter the sensitivity menu of the sound active mode “SoXX”.
- 3) Press the “UP” or “DOWN” to set up the sensitivity value **5000~5031**.

#### **C. Turn on or off the LED Display.**

- 1) Press the “MODE”, enter the menu of the turn on or off the LED display “Led”.
- 2) Press the “SETUP” enter the menu of the LED display on or off.
- 3) Press the “UP” or “DOWN” to set up the LED display on or off.

**Remarks:** If on, the LED display will always lighting.

If off, the LED display will turn off after 20 seconds without any press.

#### **D. The LED Display Inversion.**

- 1) Press the “MODE”, enter the menu of the LED display inversion “dISP”.
- 2) Press the “SETUP” to set up the LED display standard display “dISP” or inversion “dSIP”.

#### **E. Display the Version No.**

- 1) Press the “MODE”, enter the menu of the display version No. “Ver”.
- 2) Press the “SETUP”, it will show the version No. as V10.