# LED mini moving head User manual



Before use please read this manual

#### 1. General Instructions:

Please carefully read and understand the instructions in this manual thoroughly before attempting to operate this unit. These instructions contain important safety information regarding the use and mainte nance of this unit. Please keep this manual with the unit, for future reference.

#### 2. Main Features:

Lamp: 4pcs\*6in1 LED Voltage: 100-240v/50-60Hz

Working Position: Any safe, secure position

Warranty: 1 year

# **3.Safety Precautions:**

- \*To reduce the risk of electrical shock or fire, do not expose this unit rain or moisture
- \*Do not spill water or other liquid into or on to your unit.
- \*Be sure that the local power outlet match that of the required volt- age for your unit.
- \*Do not attempt to operate this unit if the power cord has been frayed or broken.
- \*Do not attempt to remove or break off the ground prong from the electrical cord. This prong is used to reduce the risk of electrical shock and ire in case of an internal short.
- \*Disconnect from main power before making any type of connection.
- \*Do not remove the cover under any conditions. There are no user serviceable parts inside
- \*Never operate this unit when it s cover is removed.
- \*Never plug this unit in to a dimmer pack
- \*Always be sure to mount this unit in an area that will allow proper ventilation. Allow about 6(15cm) between this device and a wall.
- \*Do not attempt to operate this unit, if it becomes damaged.
- \*This unit is intended for indoor use only, use of this product out doors voids all warranties.
- \*During long periods of non-use, disconnect the unit s main power.
- \*Always mount this unit in safe and stable matter.

## 4. Cleaning

Due to fog residue, smoke, and dust cleaning the internal and external optical lenses must be carried out periodically to optimize light output.

- 1.Use normal glass cleaner and a soft cloth towipe down the outside casing.
- 2 .Clean the external optics with glass cleaner and a soft cloth every 20 days.
- 3 .Always be sure to dry all parts completely before plugging the unit back in.

Cleaning frequency depends on the environment in which the fixture

Operates (i.e. s m o k e, fog residue, dust, dew).

### 5. Trouble Shooting

Listed below are a few common problems the user may encounter, with solutions.

## A: The unit does not work, no light and the fan does not work

- 1. Check the connection of power and main fuse
- 2. Measure the mains Voltage on the main connector
- 3. Check the power on LED

#### B: Unit not responding to DMX Controller:

- 1. DMX LED should be on , if not , check DMX connectors, Cables to see if link properly.
- if the DMX LED is on and no response to channel, check the address settings and DMX polarity.
- 3. If you have intermittent DMX signal problems, check the pins on connectors or on PCB of the unit or the previous one
- 4. Try to use anther DMX controller
- 5. Check if the DMX cables run near or run along side to high voltage cabes that may cause damage or interference to DMX interface circuit

## C:Unit does not respond to the easy controller:

 $1. \ You \ May \ have \ a \ break \ in \ the \ DMX \ cable \ , \ check \ the \ LED \ for \ the \ response \ of \\ master/slave \ mode \ signal$ 

2. Wrong DMX address in the unit, set the proper address.

#### D: No response to the sound

- 1. Make Sure the unit does not receive DMX signal
- 2. Check microphone to see if it is good by tapping the microphone

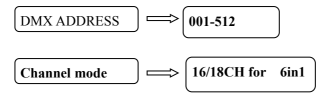
### E:One of the channels is not working well

- 1. The stepper motor might be damaged or the cable connected to the PCB is broken
- 2. The motor's drive IC on the PCB might be out of condition

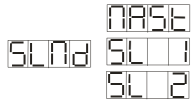
#### **6.Technical Specification**

- 1.DMX channels:10/12/15CH
- 2. Smooth Electronic dimming
- 3. Electronic Strobe with pulse and random effects

#### 7.MENU STRUCTURE



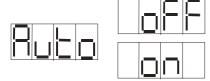
## 15channel mode



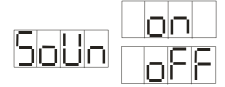
Choose master mode, slave mode1 and slave mode2



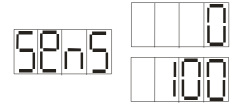
#### Choose show mode



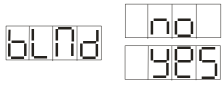
#### Choose auto mode

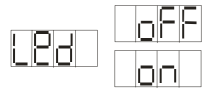


## Sound mode



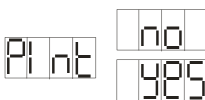
# Sound sensitive adjustment



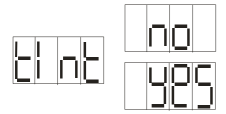


Black light on/off

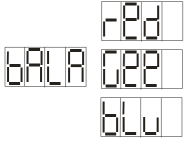




Pan clockwise or counter-clockwise

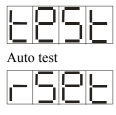


Tilt clockwise or counter-clockwise



White balance setting

Menu test



reset

#### 8.Motor fine

Press "Enter" for some seconds till display show "Pan offerset", and choose "Tilt offerset", "Eccentri offerset", "color offerset', "gobo offerset", "shutter offerset", "prism offerset", Rprism offerset" up" and "Down" key. Adjust motor value from -127-127, then Press 'Enter' to Save

#### 9. CHANNELS TABLE:

Mode 1	Channel	Mode 2	Channel
(16)		(18)	
1	Pan	1	Pan
2	Tilt	2	Pan fine
3	Pan/tilt speed	3	Tilt
4	Dimmer	4	Tilt fine
5	Strobe	5	Pan/tilt speed
6	Red	6	Dimmer
7	Green	7	Strobe
8	Blue	8	Red
9	White	9	Green
10	Amber	10	Blue
11	Purple	11	White
12	Pan/tilt macro	12	Amber
13	Pan/tilt sound	13	Purple
	sensitive		
14	Color macro	14	Pan/tilt macro
15	Pan/tilt sound	15	Sound sensitive of
	sensitive		CH14
16	Reset	16	Color macro
		17	Sound sensitive of
			CH17
		18	Reset