# **BO-S611**

# S6mini 6\*18w RGBWA+UV 6in1 mini Battery LED Par Light with remote control



**USERMANUAL** 

Please read over this manual before operating the light

### Introduction

**Unpacking:** Thank you for purchasing this product, all products has been thoroughly tested and has been shipped in perfect operating condition. Carefully check the shipping carton for damage that may have occurred during shipping. If the carton appears to be damaged, carefully inspect your fixture for any damage and be sure all accessories necessary to operate the unit has arrived intact. In the case damage has been found or parts are missing, please contact the manufacturer or your dealer for further instructions. Do not return this unit to your dealer without first contacting.

**Introduction:** The Light is a DMX intelligent and battery powered LED par light. This par light is light weight and compact which makes it a great piece for mobile DJ"s and clubs.

**Warning!** To prevent or reduce the risk of electrical shock or fire, do not expose this unit to rain or moisture.

**Caution!** There are no user serviceable parts inside this unit. Do not attempt any repairs yourself; doing so will void your manufactures warranty. In the unlikely event your unit may require service please contact the manufacturer or your dealer.

PLEASE recycle the shipping carton whenever possible.

#### **General Instructions**

To optimize the performance of this product, please read these operating instructions carefully to familiarize you with the basic operations of this unit. These instructions contain important safety information regarding the use and maintenance of this unit. Please keep this manual with the unit, for future reference.

Notice :please pay attention to ventilation, to prevent the battery overheat cause burning When charging.



# **Specifications**

Voltage: AC110V-240V 50/60Hz

• Power consumption: 108W

• LED QTY: 6pcs\*18W(6 IN 1) LED

Lithium Battery:6600mAh

LED Function: DMX512 wireless ,Sound,control,Automatic,Master/Slave

Beam angel: 25°

• DMX Channel: 6/10CH(DMX channel mode selection)

• Display: LED function show

• Built-in wireless DMX receiver and battery with IR remote control

Product size:130x130x122mm

Net weight: 1.8KG

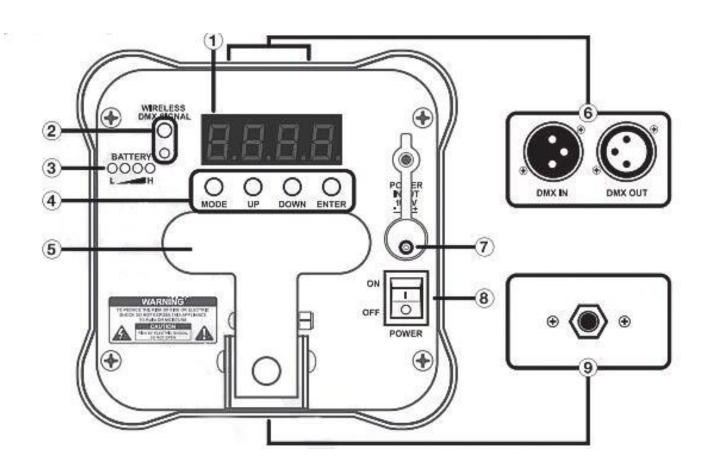
# Charging

### Tip for the battery and charge:

- The battery can last for 3 hours when all LEDs on after full charge, and can last for more than 6-7 hours on auto running mode. Up to 13 Hours with one color diode on. Results will vary based on brightness of LEDs
- It is suggested to charge the battery for at least 4 hours, which will extend the life span of the battery.

**Most important:** FIRST CHARGE THE FIXTURES FOR 6-7Hours on the First Charge before use. Plug in Power cord. Turn off Power Switch and Turn off other switch to charge.

## **Functions**



- 1.LED screen
- 2.Wireless DMX frequency set button and
  - LED indicator
- 3.Battery level LED indicators
- 4. Controls: Menu Press repeatedly to see
  - mode options
  - Up Scroll up through settings
  - Down Scroll down through settings
  - Enter Enter submenu

- 5.Kickstand
- 6.DMX in/DMX out
- 7.Power in
- 8.Power on/off
- 9. Mounting bracket hole

# **LED Display**

(after all functions are selected, press enter key to confirm)

No.	Display	Function
1	D001	10 channel address code, (001 512)
		Up,down key plus or minus the address code value
2	A001	6 channel address code, (001 512) master-slave
		mode
		Up,down key plus or minus the address code value
3	L-OF	Master/slave switch, (OF/on, default L-OF slave), B, C
4	CO01	key switch
4	COOT	Static color (1-32)
		Up,down key plus or minus the address code value
5	CC 01	7 Colors jump change, (01 99)
		Up,down key to modify the jump speed
6	CP 01	7 Colors gradient, (01 99)
		Up,down key to modify pulse change, gradient speed
7	DE 01	7 Colors pulse changes, (01 99)
		The control plane of control good, (c. 1909)
		Up,down key modification combination change speed
8	SS 01	Stroboscopic Settings, (01-99)
		Up,down key modification combination change speed
9	BEBE	7 colors sound active
10	R255	Red colors, (000—255)
		Up,down key to adjust dimming
11	G255	Green colors, (000—255)
		Up,down key to adjust dimming
12	B255	Blue colors, (000—255)
10	1440==	Up,down key to adjust dimming
13	W255	White colors, (000—255)
14	Y255	Up,down key to adjust dimming  Amber colors, (000—255)
14	1200	Up,down key to adjust dimming
15	G ON	Wireless DMX512 (ON/OF)
	0 011	Up,down key toggle switch
		1 1 2 3 3 3 3

### **Wireless Link Function**

### **Setting Wireless Frequency Groups**

The s6 mini features has seven individual 2.4ghz groups so you can organize your fixtures. Each group is represented by a color, Use the wireless frequency set button to select any one of the seven available group colors. Make sure all the other fixtures within that group are set to the same group color.

#### Master/Slave Mode

- 1. Connect to power source and turn on all fixtures.
- 2. Connect all fixtures wirelessly or via the DMX IN/DMX OUT ports. If connecting wirelessly, make sure that all fixtures are set to the same frequency group. See the "Setting Wireless Frequency Groups" section above.
- 3. Set all fixtures to DMX mode A001 (6CH) or D001 (10CH) on the panel display.
- 4. Set one fixture to be the master, L-on. Set all other fixtures to slave mode, L-of.

### **DMX Mode**

The s6 mini can be controlled via any DMX Controller. You can either Link the light to your DMX Controller with a DMX cable or utilize the Wireless DMX function if your Controller is capable. From your DMX controller you can change the color, control different modes, create scenes, and program chases. You can also daisy chain multiple units of s6 mini together via DMX Cables, or Wireless DMX. The Fixture uses either 6 or 10 channels depending what DMX mode you are in.

### **DMX Channels**

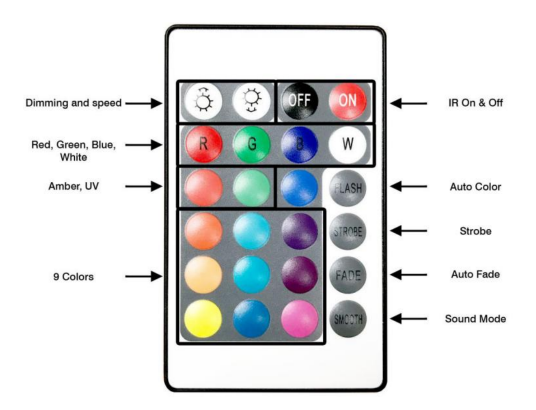
To set the DMX starting channel address press the MENU button until you see d001 (10 channel mode) or A001 (6 channel mode). Now use the UP and DOWN buttons to select the desired setting. Press the ENTER button to save your selection.

# **DMX Channel Functions**

When using a DMX controller, use the chart below to reference each channel's function.

Channel	6Channel mode	10 Channel mode
CH1	0 Off, 1-255 Red Dimmer	0 Off,1-255 Total Dimmer
CH2	0 Off, 1-255 Green Dimmer	0 Off, 1-255 Red Dimmer
CH3	0 Off, 1-255 Blue Dimmer	0 Off, 1-255 Green Dimmer
CH4	0 Off,1-255 White Dimmer	0 Off, 1-255 Blue Dimmer
CH5	0 Off, 1-255 Amber Dimmer	0 Off,1-255 White Dimmer
CH6	0 Off, 1-255 Purple Dimmer	0 Off,1-255 Amber Dimmer
CH7		0 Off, 1-255 Purple Dimmer,
CH8		0-255, strobe,R, G, B, W, Y, P total strobe,
		from slow to fast
		Function selection:
CH9		050: Empty
		51100: Jumping;
		101150: Gradient;
		151200: Pulse change;
		201255: voice control;
CH10		Functional speed, from slow to fast

### Infrared remote control functions:



- 1, dimming up button
- 2, dimming down button
- 3, OFF closed light pause
- 4, ON light running
- 5, R, G, B, W, A, UV keys are 6 kinds of monochrome, up and down keys monotone light
- 6, 9 numeric keys for 9 static colors (AC 1...AC 9)
- 7, 0 key is a variety of color mixing keys, up and down keys to adjust 32 kinds of static color mixing
- 8, AUTO button is the color jump function, the up and down keys adjust the speed
- 9, STROBE button is 6 kinds of monochrome strobe + white full strobe function, up and down keys to adjust the speed
- 10, FADE key is the color mutation function, the up and down keys adjust the speed
- 11, SOUND button is the voice control function, up and down keys to adjust the voice control mode 1, mode 2, mode 3, mode 4