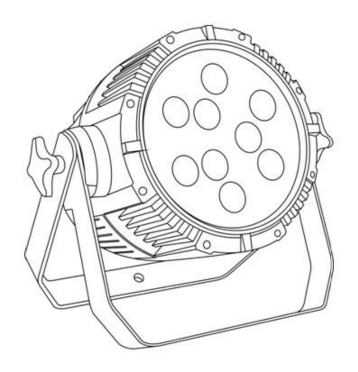
9x12w LED water proof 5 in 1 battery power & wireless DMX par



USER MANUAL

Please read this manual before operating the light

5 IN 1 BATTERY & WIRELESS PAR

5CH Mode

	Value	Description
СН1	0	No action
	1-255	RED dimmer
CH2	0	No action
	1-255	GREEN dimmer
СНЗ	0	No action
	1-255	BLUE dimmer
СН4	0	No action
	1-255	AMBER dimmer
CH5	0	No action
	1-255	WHITE dimmer

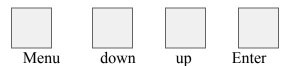
9CH Mode

	Value	Description
CH1	0	No action
	1-255	Dimmer
CH2	0	No action
	1-255	Master, strobe from slow to fast
СНЗ	0	No action
	1-255	RED dimmer
CH4	0	No action
	1-255	GREEN dimmer
CH5	0	No action
	1-255	BLUE dimmer
СН6	0	No action
	1-255	Amber dimmer
CH7	0	No action
	1-255	WHITE dimmer
СН8	0-100	Color fast change
	111-150	Color slow change
	151-200	Sound active model 1
	201-255	Sound active model 2
СН9	0-255	Built in programs speed

LED Operation Menu:

Touch Buttons

There are four touch buttons under the LED display: Menu, Down, Up, Enter. Normally, the LED will display the current DMX address of the fixture. At this time, press Menu to choose the function you want to set up. Press and hold Up or Down to fast scroll within the menu options. When an option is flashing the LED display, press Enter to confirm and Menu to exit.



After initialization, the unit is ready for setting up. Please see the following table for setting information:

ADDR→**A001-A511** DMX9CH mode, A001 is slave mode.

A.DDR \rightarrow B001-B511 DMX5CH mode. AL-- \rightarrow R000-R255 Red dimmer.

 $\begin{array}{ll} \text{GL---}{\rightarrow}\text{G000-G255} & \text{Green dimmer.} \\ \text{BL---}{\rightarrow}\text{B000-B255} & \text{Blue dimmer.} \\ \text{YL---}{\rightarrow}\text{Y000-Y255} & \text{Amber dimmer.} \\ \text{Ul---}{\rightarrow}\text{U000-U255} & \text{White dimmer.} \\ \end{array}$

FLAS→FL00-FL12 Color fast change and speed. FADE→FA00-FA12 Color slow change and speed.

SOUA Sound active mode1(when it has sound, color change, or it keeps the same color)

SOUF Sound active mode2(when it has sound, color change, or leds turn off)

5 IN 1 BATTERY & WIRELESS PAR

Most important: FIRST CHARGE THE FIXTURES FOR 6-8 Hours on the First Charge before use. Plug in Power cord. Turn off Power Switch to charge.

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: This light is a DMX intelligent and battery powered LED par light. This par light is lightweight and compact which makes it a great piece for mobile DJ's and clubs.

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.

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.



1

5 IN 1 BATTERY & WIRELESS FLAT PAR

Features

• Power supply: AC110V-250V

• Frequency: 50-60Hz

• Power consumption: 135W

• Light source: 9pcs 12W high brightness 5 in 1 leds

• Lamp life: 6-10 ten thousand hrs

• LED angle: 30(±5) degree

• Color: 16.7 million kinds of color change

• Control channels: 5/9 chs

• Control mode: DMX512, master/slave, auto, sound active (wireless)

- Automatic model(by function button): color change, color strobe, color dimmer, color gradual change/color jump change
- Operation menu: 4 digit digital LED display

• Packing size: 270*270*300mm

• N.W: 5kg • G.W: 6kg

Safety Precautions

• Do not spill water or other liquids into your unit.

- Do not spill water or other liquids into 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 plug from the electrical cord.
 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.
 Always be sure to mount this unit in an area that will allow proper ventilation. Allow about 15cm between this device and a wall.
 Do not attempt to operate this unit, if it becomes damaged.
 During long periods of non-use, disconnect the unit's main power.
 Always mount this unit in safe and stable matter.
 Power-supply cords should be routed so that they are not likely to be walked on or

- Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to the point they exit from unit.
- Heat -The appliance should be situated away from heatsources such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat.
- The fixture should be serviced by qualified service personnel when:

- A. The power-supply cord or the plug has been damaged.B. Objects have fallen, or liquid has been spilled into the appliance.C. The appliance does not appear to operate normally or shows a change in performance

5 IN 1 BATTERY & WIRELESS PAR

There are two connections on the rear panel of the lighting. One is for power, and the other is for signal.

- When use the fixture with DMX, not wireless, please switch the signal button for "off"
- When use the wireless DMX, please switch the button for "on"
- When charge the light, please switch both of the button for "of". At the same time, if the switch for power is "on", the light will be at work during the process of charge, but will consume some power from the charge; if the switch for power is "off", the light will be blackout and not be at work.

Tip for the battery and charge:

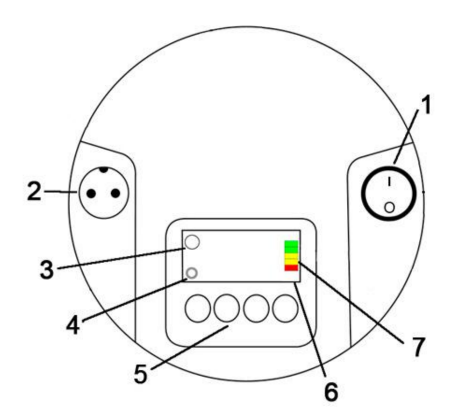
- The battery can last for 4-5 hours when all LEDs on after full charge, and can last for more than 6-8 hours on auto running mode. Up to 20 Hours with one color diode on. Results will vary based on brightness of LEDs
- It is suggested to charge the battery for at least 4 hours, which will extend the life span of the battery.

7

5 IN 1 BATTERY & WIRELESS FLAT PAR

For Battery Function and Charge

The unit has the function of battery powered. The button for battery and charge is set on the rear panel. It is showed as the following picture, and the function is described as below.



- 1. Power switch 2. Power in 3. Wireless indicator
- 4. ID code selector 5. Touch switches 6. Numeric display
- 7.Battery indicator

5 IN 1 BATTERY & WIRELESS FLAT PAR

- Fuse standard is 2A/250V
- Grounded using yellow/green line
- The ambient temperature must always be under +35° C

Set Up

Power Supply: Before plugging your unit in, be sure the source voltage in your area matches the required voltage for your light is workable in 100-220V/50~60Hz. Because line voltage may vary from venue to venue, you should be sure your unit voltage matches the wall outlet voltage before attempting to operate you fixture.

Operating Instructions

Operating Modes: You can use this light in 5 ways:

- Sound activation The unit will be activated by the sound signal.
- Static display The unit will display the color in static way.
- Auto Mode -The unit will automatically chase through the different patterns.
- DMX control mode -This function will allow you to control the lighting with a standard DMX 512 controller.
- Battery powered This function will allow you to control the lighting independently without any DMX cable

DMX Mode: Operating through a DMX controller give the user the freedom to create their own programs tailored to their own individual needs. This function also allows you to use your fixtures as pattern changing lights.

- 1. This function will allow you to control each individual fixtures traits with a standard DMX 512 controller.
- 2. This light use 5/9 DMX channels to operate. Please see "DMX channel and Functions" for the DMX settings.
- 3. To run your fixture in DMX mode, plug in the fixture via the DMX connections to any standard DMX controller. Set your desired DMX address following the setup specifications that come with your DMX controller
- 4. The unit can automatically recognize the DMX signal once the DMX connection is done.

DMX Linking:

To ensure proper DMX data transmission, when using several DMX fixtures try to use the shortest cable path possible. The order in which fixtures are connected in a DMX line does not influence the DMX addressing. For example; a fixture assigned a

DMX address of 1 may be placed anywhere in a DMX line, at the beginning, at the end, or anywhere in the middle. When a fixture is assigned a DMX address of 1, the DMX controller knows to send DATA assigned to address 1 to that unit, no matter where it is located in the DMX chain.