

User manual



LED Flat Par 5x4 W RGBW 4in1



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1. Safety instructions

- This device is suitable for indoor use only.
- All modifications to the device will void the warranty.
- Repairs are to carry out by skilled personnel only.
- Use only fuses of the same type and original parts as spare parts.
- Protect the unit from rain and humidity to avoid fire and electric shocks.
- Make sure to unplug the power supply before opening the housing.

1.1. FOR SAFE AND EFFICIENT OPERATION

Be careful with heat and extreme temperature

Avoid exposing it to direct rays of the sun or near a heating appliance. Not put it in a temperature bellow 32°F /0°C, or exceeding 104°F /40°C.

Keep away from humidity, water and dust

Do not place the set in a location with high humidity or lots of dust.

Containers with water should not be placed on the set.

Keep away from sources of hum and noise

Such as transformer motor, tuner, TV set and amplifier.

To avoid placing on un-stable location

Select a level and stable location to avoid vibration.

Do not use chemicals or volatile liquids for cleaning

Use a clean dry cloth to wipe off the dust, or a wet soft cloth for stubborn dirt.

If out of work, contact sales agency immediately

Any troubles arose, remove the power plug soon, and contact with an engineer for repairing, do not open the cabinet by yourself, it might result a danger of electric shock.

Take care with the power cable

Never pull the power cable to remove the plug from the receptacle, be sure to hold the plug. When not using the device for an extended period of time, be sure to disconnect the plug from the receptacle.



Important:

Damages caused by the disregard of this user manual are not subject to warranty. The dealer will not accept liability for any resulting defects or problems. Make sure the electrical connection is carried out by qualified personnel. All electrical and mechanical connections have to be carried out according to the European safety standards.

2. Technical Information

- Full DMX 512 control
- DMX Modes with 1, 2, 6 or 9 Channels
- Sound controlled via built-in microphone
- Adjustable sound sensitivity
- IR control
- Function: Color mix

Automatic color change

Built-in programs

Strobe effect with adjustable speed

Dimmer

Master/slave

- LED-display
- 3 Pin XLR Input & Output
- Lens degree 25°
- 5 x 4W 4in1 LEDs

3. Menu structure

	A 001	DMX address adjust: A001A512
Addr	A 512	
	At 1	
		At 01At 20 20 programs
Auto	At 20	
	nast	System all mode loop run
SPEd	SP 00	Program speed adjust 0 = off 1-31 = fast—slow
31 Eu	SP 31	



MENU

SLAV	SLA	Slave mode
CHND	CH 1-CH 9	DMX channels select
SENS	0 - 100	0:close sound mode 1-100:setup up 100 max sensitive
Soud	Sou1-4	1: Sound static color change ,2: sound flash color change 3: Sound dimmer up change, 4: Sound dimmer down change,
Mast	On/ Off	on open master signal, off close master signal
ALLC	0100	Setup LED master dimmer
red	R000—r255	Setup red LED dimmer
grEE	g000—g255	Setup green LED dimmer
bLuE	b000—b255	Setup blue LED dimmer
Uhit	U000—U255	Setup white LED dimmer
BLnd	Yes/no	Yes :close system LED ,no: Open system LED
LEd	ON/OFF	Switch Display on /OFF = Display off 10s
TEST	OFF,1,2,3,4	OFF = Close test function 1.Test red LED 2.Test Green LED 3.Test Blue LED 4.Test White LED
disp	disp/dsip	Display normal or Inversion
uer	V1.0	Display software version
rsEt	0 / >90	System all value Reset
CoLr	CO00-CO51	Selectlike color (1-51)
Temp		Display system temperature (system temperature up to 60° fan run)

Tips: You can enter first level menu by use the MENU key and adjust the menu by use UP/DOWN key (only allow to select lower menus), then you can press ENTER key for enter next menu and adjust it by UP/DOWN key. When you find the function (mode) you need, please press ENTER key for exit, and then press again MENU key for save settings.



4. DMX Table

4.1. DMX Mode 1 (1 Channel)

DMX	Value	Function
Channel		
1	0 – 255	0 = Off 1 - 255 = Different colourmacros 36

4.2. DMX Mode 2 (2 Channel)

DMX	Value	Function
Channel		
1	0 - 255	0 = Off 1 - 255 = Master dimmer
2	0 - 255	0 = Off 1 - 255 = Different colourmacros 36

4.3. DMX Mode 3 (6 Channel)

DMX Channel	Value	Function
1	0 - 255	Adjust master Dimmer low to high
2	0 - 255	Adjust red LEDs Dimmer low to high
3	0 - 255	Adjust green LEDs Dimmer low to high
4	0 - 255	Adjust blue LEDs Dimmer low to high
5	0 - 255	Adjust white LEDs Dimmer low to high
6	0 - 255	0 – 8 LED Flash Off 9 -255 LED Flash speed Adjust low to high

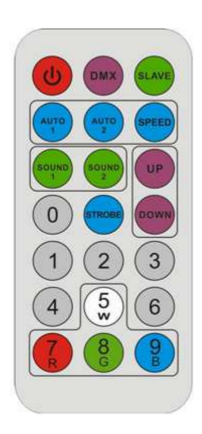


4.4. DMX Mode 4 (9 Channel)

DMX	Value	Function
1	0 - 255	Adjust master Dimmer low to high
2	0 - 255	Adjust red LEDs Dimmer low to high
3	0 - 255	Adjust green LEDs Dimmer low to high
4	0 - 255	Adjust blue LEDs Dimmer low to high
5	0 - 255	Adjust white LEDs Dimmer low to high
6	0 - 255	0 – 8 LED Flash Off
		9 -255 LED shutter speed Adjust low to high
7		Special functions select
		0 - 10 default
		11 - 20 Automatic Dimming(upwards)
		21 - 30 Automatic Dimming(downwards)
		31 – 40 Automatic Dimming(upwards /downwards)
		41 -50 Four colors fade
		51 – 60 Four colors flash
		61 – 70 Nineteen colors flash
		71 – 80 Fifteen colors flash
		81 – 90 Five colors fade
		91 – 100 Red Green and white fade
		101 – 110 Red blue and white fade
		111 – 120 Green blue and white fade
		>120 Music control color change
8	0 - 255	Special functions speed or Sound sensitivity
		Auto program speed adjust
9		0-127 static color change, 128-255 flash color change.(sound mode)



5. IR control



6. Technical Data

Powersupply: 100-240V AC, 50-60Hz

Powerconsumtion: max. 25W

LED: 5 x 4W 4in1 RGBW

Measurements: 182mm x 216mm x 177mm (L x W x H)

Weight: 1,15 kg
Protection class: IP 20



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