

Manual



LED PAD 7 7x10W 6in1 RGBWA+UV



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1. Safety instructions

- This device is suitable for indoor use (not outdoors) 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.



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.

1.2. Additional Information for safety



Exessive temperature

Ta=40°C

Please do not use the device if the temperature exceeds 40°C/104°F.



Drop safety

If you install the device the mounting bracket has the ability to carry the tenfold load of the weight of the device. Always use a corresponding safety to safe the device additional. While working at the device the place below has to be vacated.



Beware of electrical shock

Make sure the electrical connection is carried out by qualified personnel. Before you plug in the device make sure that the power supply system has the right voltage and also a crowbar. Every device has to be grounded. Unplug the power supply if you want to change a lamp or you have to open the device. You also have to accomplish this action if there is a thunderstorm or high humidity.



Fire risk

Make sure that the fuse functioned. It is never allowed to bridge it. If you have to exchange it only use fuses of the same type.

It is not allowed cover fans and air in and outlets.

Make sure that there is a distance between the device and all objects in an area of 0.5m.

Don't put or mount anything on the lens.



2. Statement

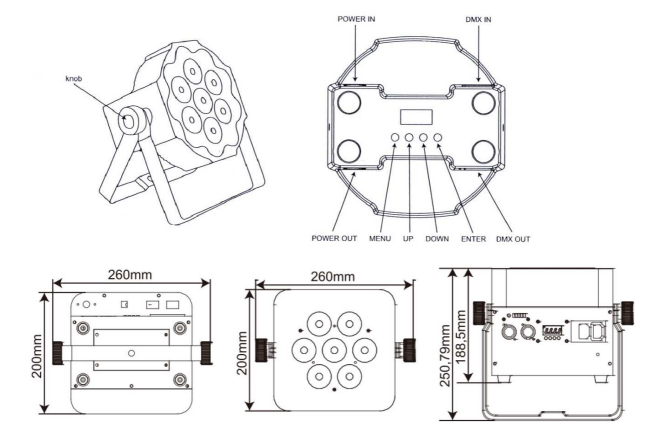
When we send out the goods, they are well packaged and also at best condition. Every product was tested before delivery. If you recognize mistakes or damages please contact the delivery agent or the supplier. Please read this manual faithful. In this manual you can find information about the handling and the safety regulations of this product. If you disregard this manual we cannot give a warranty for it. Technical changes, which are for progress, may be possible at any time. They are not mentioned particularly in this manual, but affixed extra.

2.1. Product description

This product has one DMX mode. The fixture can operate in three different operating modes: DMX control, sound-active or in Master/Slave configuration. The fixture comes with several built-in programs that can be used, while operating as a dimmer unit or when used in multiples linked in a Master/slave configuration.

2.2. Introduction to the product

2.2.1. Product overview





2.2.2. Technical data

Power supply			
Voltage	100-240V, 50/60 Hz		
Max. Power	70W		
Light source			
Lamp type	7 pHs. 6in1 LED		
Wattage	10W		
Connections			
DMX in/out	XLR		
Functions			
Dimmer	0-100%		
Strobe	Yes		
Operation			
Sound-to-light	Yes		
Automatic	Yes		
Master/Slave	Yes		
DMX	1/6/7/10 channels		
Hardware			
Protection class	IP20		
Skill	Indoor		
Weight	1,2kg		
Material	Plastic		



3. Control

3.1. Description of the display section

To get to the menu you have to press MENU. With UP/DOWN you can scroll through the menu. If you have reached the desired point of menu press ENTER. With UP/DOWN you can make your desired settings. Conform your settings with ENTER.

3.1.1. Structure of the menu

Main Menu	Submenu 1	Submenu 2	Submenu 3	Function description
Addr	A001-A512			Set the DMX address
	1Ch			
Chnd	6Ch			Set the DMX mode.
Ciliu	7Ch			Set the DIMA mode.
	10Ch			
Auto	AUT1	SP 1-SP 9	St00-St99	Select the automatic mode, set the speed and the strobe for auto mode
	AUT2			St00 = Strobe off, St1-St99 = Strobe slow-fast
CoLo	CoL1-CoL51	St00-St99		Select a preset color and set the strobe fort he selected color. St00 = Strobe off, St1-St99 = Strobe slow-fast
	rEd	r000-r255	St00-St99	Dimmer red
	GrEE	g000-g255		Dimmer green
StAt	bLUE	b000-b255		Dimmer blue
SIAI	ÛhIE	U000-U255		Dimmer white
	AnbE	A00-A255		Dimmer amber
	PUrP	P000-P255		Dimmer UV
SoUn	SoU1	SEn0 Son0		Set the sensitivity of the
	SoU2	SEn0-Sen9		microphone.
SLAv	SLA			The device acts as slave
rEno	ON/OFF			(Close/Open IR remote control
tEnP	Cuxx			Shows the current temperature.
Uer	XXX			Shows the software version.



3.2. DMX Chart

3.2.1. Mode 1 (1 channel)

Channel	Value from	Value to	Function
1	0	255	Select a preset color

3.2.2. Mode 2 (6 channels)

Channel	Value from	Value to	Function
1	0	255	Dimmer red 0-100%
2	0	255	Dimmer green 0-100%
3	0	255	Dimmer blue 0-100%
4	0	255	Dimmer white 0-100%
5	0	255	Dimmer amber 0-100%
6	0	255	Dimmer UV 0-100%

3.2.3. Mode 3 (7 channels)

Channel	Value from	Value to	Function
1	0	255	Dimmer 0-100%
2	0	255	Dimmer red 0-100%
3	0	255	Dimmer green 0-100%
4	0	255	Dimmer blue 0-100%
5	0	255	Dimmer white 0-100%
6	0	255	Dimmer amber 0-100%
7	0	255	Dimmer UV 0-100%

3.2.4. Mode 4 (10 channels)

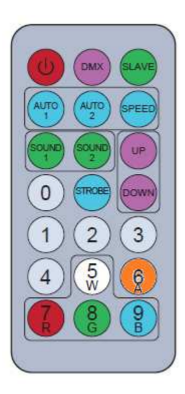
Channel	Value from	Value to	Function
1	0	255	Dimmer 0-100%
2	0	255	Dimmer red 0-100%
3	0	255	Dimmer green 0-100%
4	0	255	Dimmer blue 0-100%
5	0	255	Dimmer white 0-100%
6	0	255	Dimmer amber 0-100%
7	0	255	Dimmer UV 0-100%



	0	50	Dimmer
	51	101	Auto-Mode 1
8	102	152	Auto-Mode 2
	153	203	Sound-Mode 1
	204	255	Sound-Mode 2
9	0	255	Adjust speed slow-fast (if channel 8 is set on value 51-152)
C	0	255	Adjust sound sensitivity (if channel 8 is set on value 153-255) 0-29 = close, 30-255 = low-high
10	0	9	No function
	10	255	Strobe slow-fast



4. IR remote





Power On/Off



EDMX button, to control DMX address when press this button. It is channel mode when double click.



Master/Slave





Auto-Mode 1/2



Speed adjust





Sound mode 1/2





You can choose the desired program or number.



Strobe























You can use these number buttons to adjust number

settings in any program mode.











Choose a color.





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