

PATT RGB

Vintage Retro Lamp with tungsten 750W Lamp and LED Aura



This product manual contains important information about the safe installation and use of this projector. Please read and follow these instructions carefully and keep this manual in a safe place for future reference.

User manual

Please read the instructions carefully before use

Brighter PATT RGB User Manual

Content

SUMMARIZE	. 2
MAIN PERFORMANCE	. 2
SAFETY INSTRUCTIONS	. 3
DIMENSIONS	. 4
CONTROL PANEL	. 5
BUTTONDISPLAY	
COMMON SETTINGS	. 5
MANUAL CONTROL	. 5
STATIC COLOR	
SET SLAVE	
MASTER SETTING METHOD	. 7
SETTING DMX ADD	. 8
4 / 6 / 9 CHANNEL MODE SELECTION	. 8
DMX CHANNEL FUNCTION	. 9

4 CHANNEL DEFINITION: LAMP+HSV	9
6 Channel definition:	9
9 Channel definition (default):	10
MENU	11
1.DMX512 MENU	11
2. MANUAL DIMMING MENU	12
3.DEMO_RUND EMO MODE MENU	12
4.AUTO PROGRAM MENU	13
5.SETTING MENU	13
TECHNICAL PARAMETERS	14

Summarize

Please read this manual thoroughly and carefully, so that you can use it for reference. This manual contains important information on the installation and use of high power LED light. Please strictly follow these instructions when installing and using.

This lamp is beautiful in appearance, highly efficient and energy-saving, durable and suitable for indoor use. The products fully comply with the international standard DMX512 agreement, which can be controlled by a single unit, or can be used in conjunction with each other. It is suitable for large-scale theatrical performances, theaters, studios, and other places.

When receiving the product, please check whether the product is damaged due to transportation and check the following accessories:

This product complies with the following standards:

GB7000.1-2015/IEC60598-1:2014

GB7000.217-2008/IEC60598-2-17:1984+A2:1990

Main performance

OLED display with power indication, signal indication.

1peice of 750W Halogen light bulb, 32pcs RGB LEDs

LED controlled strobe, color wheel, and self-propelled effects.

4 / 6 / 9channels for choice.

Over-temperature automatic protection.

Super halogen brightness can be adjusted.

Innovative grayscale adjustment technology makes dimming changes smoother.

Safety instructions

All personnel involved in the installation and maintenance of this equipment must understand:

- (1) Qualified as an Electronic Technician.
- (2) The lamp can't be shipped unless it passes the strict inspection before leaving the factory. In order to ensure the normal and safe operation of these conditions, the user must comply with the following safety regulations and precautions in this manual.
- (3) Key point: The manufacturer will not be responsible for any accidents and losses caused by unauthorized changes to the equipment without following the normal operation of this manual and without permission.

Equipment Installation and Maintenance Note:

Pay particular attention to whether the power supply voltage is consistent with the voltage marked by the host, and ensure that the voltage used is within the voltage range identified by the technical parameters.

Make sure the lamp is well grounded.

When moving or installing, take care to avoid metal hard objects hitting the lamp body.

If you do not use the lamp for a long time, disconnect the power.



Make sure the power cord is not curled or scratched by sharp objects. Always check the equipment and power cord. If the external cord of this lighting equipment is damaged, the cord must be replaced by the manufacturer or its service agent or a qualified person to avoid danger.

Do not use the lighting equipment during lightning storms and disconnect the power supply. High voltage will destroy the lighting equipment.

The maximum ambient temperature (Ta) is 40°C.

After the lamp is stable, the surface temperature of the lamp is 60°C.

Don't look directly at the light source, because sensitive people can cause epilepsy (especially for people with epilepsy).

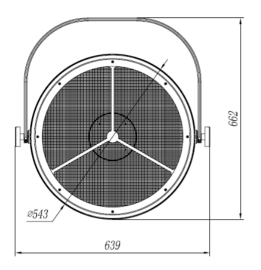
In the range of 1m from the front of the lighting equipment, no objects are allowed to be shielded. Combustible items (such as cloth, wood, paper, etc.) are not allowed within a range of 0.5m around the lighting equipment.

When the lighting equipment is hung above the ground, it must be verified that it can withstand the weight of the device that is suspended 10 times.

Ensure that the external protection, ropes, and hardware are secure, and then use one or more protective measures, such as an insurance rope.

In the process of moving the lamp, it is not allowed to directly hold the cord and can only be moved by the handle.

Dimensions





CONTROL PANEL

Button

SET Callout the main menu, or exit the current menu (that is, return to

the previous menu and give up options or parameters)

UP Upwards browse menu item or parameter increment DOWN Browse down menu items or decrement parameters

ENTER Confirm selections or parameters (ie go to the next menu, or exit

Display

OLED display signal indication information in the upper left corner, the function is as follows:

- 1. No sign—No external control signal access
- 2. DMX OK——External DMX512 signal access
- 3. Sla OK——Slave signal access
- 4. Master—Master mode

Common settings

Manual control

Display the xxx page of large font address code,

Press ENTER to enter Main Menu,

Press the UP or DOWN key to press MANUAL (manual dimmer).

Press ENTER to enter the adjustment menu,

Press UP or DOWN to browse the following menus (7 total):

LAMP Halogen dimming
RED red LED dimming
GREEN green LED dimming
BLUE blue LED dimming

STROB LED strobe

SPEED LED Built-in program self-propelled speed adjustment

MACRO LED Built-in program self-propelled, the highest priority, greater

than 9 effective, each 5 number to switch an effect

If you want to adjust one of the options, press ENTER to enter, then press UP or

DOWN to set the parameters and press ENTER to confirm.

Static color

The xxx page of the large font address code is displayed on the boot.

Press ENTER to enter Main Menu.

Press UP or DOWN to find DEMO RUN.

Press ENTER to confirm entry, browse through the menu below

Press ENTER to confirm the selected color. At this time, the lighting equipment will play static color light

RED (red) GEN (green) BLU (blue) (vellow) YEL. (cyan) CYN PUR (purple) AWHI (mixed white) 3200 (3200K white) 5600 (5600K white) 6500 (6500K white) (8500K white) 8500 1000 (1000K white) CHCL (Color change program) (strobe program) STOB (fade program) FADE

Slave setting

In slave mode, the lighting equipment is not controlled by any signal and the slave operates. The slave mode setting method is as follows:

Enter SETTING (Setup menu)

Press UP or DOWN to find MasSla

Press ENTER to enter

Press UP or DOWN to find Slav

Press ENTER to confirm

Master setting method:

Enter SETTING (Setup menu)

Press UP or DOWN to find MasSla

Press ENTER to enter

Press UP or DOWN to find Mast (master)

Press ENTER to confirm

Note: Set up the master slave

One of the Lighting equipment is set as the master and the other is the slave (DMX mode). Then all the lights are synchronized with the master. Note that there can only be one host.

Setting DMX address

In DMX mode, the lighting equipment receives the control signal through the address. The address of the first channel of the lighting equipment is called the start address. If there are 3 channels for a fixture and the start address is set to 1, then the channel occupied by this lamp has 1, 2, and 3 channels. If you want to add another lighting equipment, the starting address can be set to 4, and the occupied channels have 4, 5, and 6 channels. And so on. If different fixtures are assigned the same address, then the different fixtures receive the same control signal. If you want to control each lighting equipment individually, you need to allocate the unoccupied start address of 1-512 to the lighting equipment (also ensure that the rear channel of the lighting equipment is unoccupied), and record it for later inquiry.

8

4 / 6 / 9 Channel mode selection

Enter DMX512 (DMX menu)

Press UP or DOWN to find ChMo and enter,

Press the UP or DOWN button to select the number of channel modes (4CH/6CH/9CH) and confirm with ENTER.

Set the running status when the DMX signal is not received in the DMX mode Enter the DMX512 menu and press ENTER,

Then press UP or DOWN to find Sign

Press ENTER to enter

Press UP or DOWN to select Stop / Hold (hold the last received signal, default) Select the option you want to press ENTER to confirm, or press ESC to cancel the setting and return.

DMX channel function

A total of 3 modes, the default is 9-channel mode, can enter the DMX512 menu to change

4 Channel definition: LAMP+HSV

Channel	value	function
CH1:	000-255	Halogen dimming 0~100%
CH2	000-255	LED chromaticity (H)
СНЗ	000-255	LED Saturability (S)
CH4	000-255	LED purity (V)

6 channel definition:

Channel	value	function
CH1:	000-255	Halogen dimming 0~100%
CH2	000-255	Red LED dimming 0~100%
СНЗ	000-255	Green LED dimming 0~100%
CH4	000-255	Blue LED dimming 0~100%
CH5	000-255	macrospeed
СН6	000-255	Macro run effect selection

9 channel definition (default):

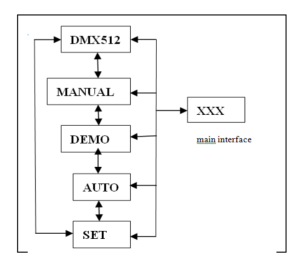
Channel	value	function	
CH1	000-255	dimming 0~100%	
		strobe	
	000-005	no strobe	
	006-064	strobe 1(fast-slow)	
	065-069	no strobe	
	070-084	strobe 2: Fast-forward and slow-out (faster to slower)	
	085-089	no strobe	
CH2	090-104	strobe 3: Slow forward (faster to slower)	
CHZ	105-109	no strobe	
	110-124	strobe 4: Random strobe (faster to slower)	
	125-129	no strobe	
	130-144	strobe 5: Randomly fast forward (slow to fast)	
	145-149	no strobe	
	150-164	strobe 6: Randomly go in and out slowly (faster to	
	165-169	slower)	

1	70-184	no strobe		
1	85-189	strobe 7: Pulse strobe (faster to slower)		
1	90-204	no strobe		
2	205-255	strobe 8: Random Pulse Strobe (faster to slower)		
		no strobe		
CH3 0	000-255	Halogen dimming 0~100%		
CH4 0	000-255	Red LED dimming 0~100%		
CH5 0	000-255	Green LED dimming 0~100%		
CH6 0	000-255	Blue LED dimming 0~100%		
CH7 0	000-255	Macro speed setting		
CH8 0	000-255	Macro effect selection		
CH9 0	000-255	Color wheel		

.Menu

Menu navigation

- 1 DMX512 menu (dmx mode)
- 2. Manually adjust the menu (Manual mode)
- 3. Manually adjust the menu (Manual mode)
- 4. Self-propelled menu (self-propelled mode)
- 5 setting menu(System Settings)



1.DMX512 menu

Main menu	Item	Options	remark
	ADDR	value:	Defaults: 1
	Set the address code	1-512	
	ChMo	4CH	4 channel mode
	Channel mode	6СН	6 channel mode
DMX512	selection	9CH (Default)	9 channel mode
DMX menu		STOP	
	Sign	Stop running	
	Operation without	HOLD	(Default)
	DMX signal	Keep the last signal	
		received	

2. Manual dimming menu

Main menu	item	Options	remark
	LAMP	000-255	Halogen dimming 0~100%
	RED	000-255	Red LED dimming 0~100%
	GREEN	000-255	Green LED dimming 0~100%
MANUAL	BLUE	000-255	Blue LED dimming 0~100%
	STROB	000-255	LED strobe
	SPEED	000-255	Macro speed setting
	MACRO	000-255	Macro effect selection

3. DEMO_RUN Demo mode menu

item	Options	remark
	RED	red
	GEN	green
	BLU	blue
	YEL	yellow
	CYN	cyan
	PUR	purple
	AWHI	Mixed white
DEMO	3200	3200 K
	5600	5600 K
	6500	6500 K
	8500	8500 K
	1000	10000 K
	CHCL	Change color
	STOB	strobe
	FADE	fade

4. Auto-run program menu

Main menu	item	option	remark
IIICIIU	CDEED4		
	SPEEDuto-run		
AUTO_	speedauto-run	1~50	1~50
RUN	speed		
	PROJ	1 50	46-50 same effect
	Effect selection	1~50	40-30 same effect

5. Setting menu

Main	Submenu	Submenu	Submenu
menu			
	Reload	Yes	Reload
	Data overload	No	Don't reload
	MasSla	Mast	Master mode (Slave presses
	Master/slave		DMX mode to run
	setting		synchronously with the master.
			Note that only one master can be
			set. The master will exit master
			mode when it reaches DMX
			mode)
		Slav	SLAVE Mode
	Tempra	TemEn	ON
	Temperature	Temperature	OFF
SETTING	control switch	switch enable	
	settings,	CapT	Get LED board real-time
	ultra-high	Temperature	temperature
	temperature	capture	
	reduce output.	SetT	0-125°C, Default 60°C
		Temperature	
		setting	
		15s	15s without information after the
	BackLi	(Default)	operation of the screen
		on	Screen on
	Rotate	0°	normal display
		180°	Reverse display
	LampCal	-128~127	Lamp calibration (Use caution!)
	SofVer		Software version information
			query

Technical Parameters

Voltage: AC 100 or AC 240V, 50/60HZ (Select halogen model according to voltage)

Rate power: 800W

Lamp: 1. OSRAM HPL750 halogen 220V

2, OSRAM HPL750 halogen 110V

LED TX-RGB05A140-002A 96pcs 3in1 RGB LEDs

LED life: 50000h

Channels: 4 / 6 / 9 channels option

Agreement: DMX-512

Control mode: DMX512; master/slave

Materials: Aluminum alloy

IP rate: IP20

Dimension: 639*330*661 mm

N.W.: 7.5kg