



# LIGHT SKY MAMBA LED Light Par with Simple Design User Manual

[Home](#) » [LIGHT SKY](#) » LIGHT SKY MAMBA LED Light Par with Simple Design User Manual 

## Contents

- [1 LIGHT SKY MAMBA LED Light Par with Simple Design](#)
- [2 Product Information](#)
- [3 Safety Instructions](#)
- [4 Installation](#)
- [5 Technical Specifications](#)
- [6 Control Panel](#)
- [7 How To Set The Unit](#)
- [8 Connection and control](#)
- [9 Electrical Connection Diagram](#)
- [10 Troubleshooting](#)
- [11 Fixture Cleaning](#)
- [12 Duty exonerative and copyright protectio](#)
- [13 Documents / Resources](#)
  - [13.1 References](#)
- [14 Related Posts](#)

# LIGHT SKY<sup>®</sup>

LIGHT SKY MAMBA LED Light Par with Simple Design



## Specifications

- Brand: MAMBA
- Address: No. 43, Yunfeng Road, Xiuquan Street, Huadu District, Guangzhou, China

## Product Information

Congratulations on choosing our company product! We thank you for your custom. Please keep in mind that this product, like other products of the company, adheres to the concept of people-oriented design and manufacture, and takes product quality as the foundation. We put the interests of customers first, and do our best to meet customer requirements. Please read this instruction manual carefully and keep it for future reference. In the case of fully understanding the product information, strictly abide by the instruction manual to ensure that the product is installed, used, and serviced correctly and safely. Our company is not responsible for any damage to lamps or other performance due to personal failure to follow the instructions during installation, use, and maintenance. Our company reserves the right to modify the manual at any time and without prior notice.

## Safety Instructions

Please read the instruction carefully which includes important information about the installation, usage, and maintenance. Ensure the following safety measures:

- Keep the User Manual for future reference.
- Ensure qualified operators handle installation and operation.
- Use safety chains when fixing the unit.
- Handle the unit by carrying its base instead of head only.
- Ensure proper ventilation during installation.

## Technical Specifications

The technical specifications of the product include:

- Attachment And Size: Refer to section 2.1 for detailed information.
- Control Panel: Refer to section 3 for details on operation.
- Connection and Control: Refer to section 5 for guidance on connecting and controlling the unit.

## How To Set The Unit

To set up the unit, follow these steps:

1. Refer to the Main Function in section 4.1 for primary operations.
2. Connect the unit as described in section 5.
3. Operate the control panel as per section 3.

## FAQ

### **Q: What should I do if the unit overheats?**

A: Ensure proper ventilation and check for blocked ventilation slots. If the issue persists, contact a qualified service agent.

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- Please keep in mind that this product, like other products of the company, adheres to the concept of people-oriented design and manufacture, and takes product quality as the foundation.
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- Our company is not responsible for any damage to lamps or other performance due to personal failure to follow the instructions during installation, use and maintenance.responsibility.
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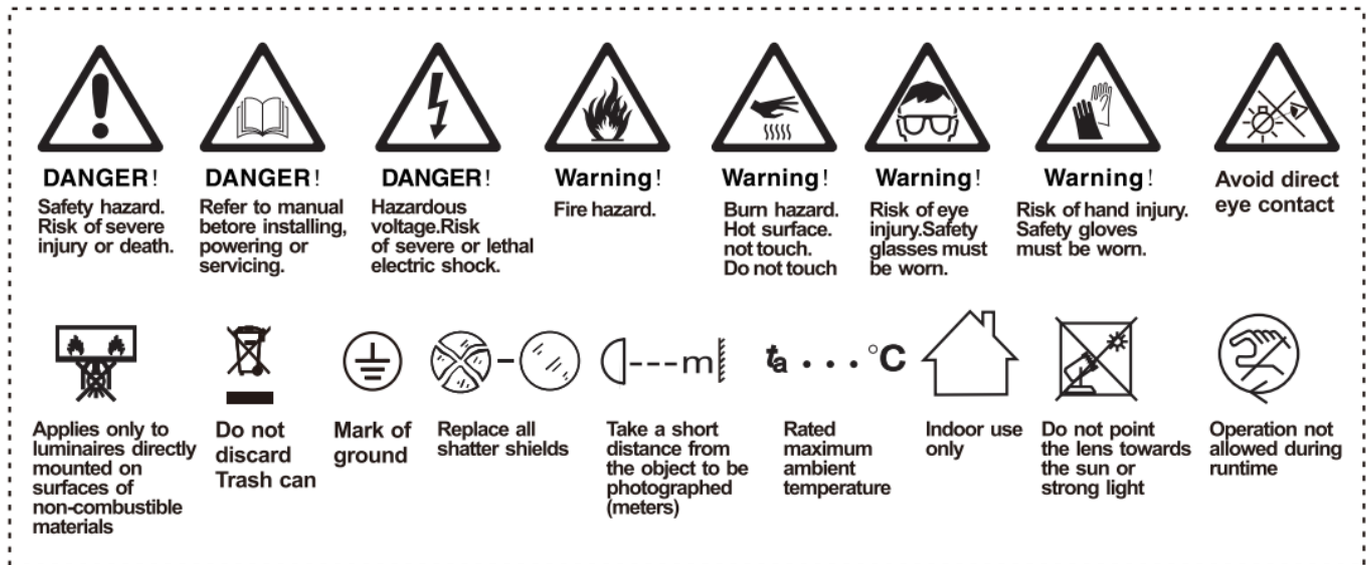
## **Safety Instructions**

Please read the instruction carefully which includes important information about the installation, usage and maintenance.

## WARNING

Please keep this User Manual for future consultation. If you sell the unit to another user, be sure that they also receive this manual.

The following symbols are used to identify important safety information on the product and in this manual:



## 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.

- The equipment is only suitable for indoor dry place use.
- Unpack and check carefully to ensure that there is no transportation damage before using the unit.
- Do install and operate by qualified operator.
- The light source in this luminaire should be replaced by the manufacturer or its service agent or a similarly qualified person, always cut off the power supply before replacing the light source.
- Do not allow children to operate the fixture.
- Use safety chain when fixing the unit. Handle the unit by carrying its base instead of head only.
- The unit must be installed in a location with adequate ventilation, at least 20cm from adjacent surfaces.
- Be sure that no ventilation slots is blocked, otherwise the unit will be overheated.
- Before operation, ensure that you are connecting this product to the proper voltage in accordance with the specifications in this manual or on the product's specification label.
- It's important to ground the yellow/green conductor to earth in order to avoid electric shock.
- Minimum ambient temperature  $T_a$ :  $-10^{\circ}\text{C}$ . Maximum ambient temperature  $T_a$ :  $45^{\circ}\text{C}$ . Do not operate this product at a lower or higher temperature.
- Do not connect the device to any dimmer pack.
- When the lamp is running, do not place combustible objects next to it. The shortest distance between the device and inflammable and explosive objects or materials is 0.5m.
- Make sure the power cord is not crimped or damaged; replace it immediately if damaged.
- Unit's surface temperature may reach up to  $80^{\circ}\text{C}$ . do not touch the housing bare-handed during its operation.
- Avoid any flammable liquids, water or metal from entering the unit. Once it happens, cut off the mains power immediately.

- Do not operate in a dirty or dusty environment. do clean the fixture regularly.
- Do not touch any wire during operation as there might be a hazard of electric shock.
- Avoid entanglement of the power cord with other wires.
- The minimum distance to objects/surface must be more than 3 meters.
- In the event of serious operating problem, stop using the unit immediately.
- Never turn on and off the unit time after time.
- The housing, the lenses, or the ultraviolet filter must be replaced if they are visibly damaged.
- Do not open the housing as there are no user serviceable parts inside.
- Do not attempt to operate this unit if it becomes damaged. do not attempt any repairs yourself. Repairs carried out by unskilled people can lead to damage or malfunction. Please contact the nearest authorized technical assistance center if needed.
- Disconnect this product from its power source before servicing.
- Do use the original packaging if the device is to be transported.
- Avoid direct eye exposure to the light source while the product is on.
- Do not operate this product if you see damage on the housing, shields, or cables. Have the damaged parts replaced by an authorized technician at once.

## **Installation**

The fixture should be fixed on the clamp. always ensure that the unit is firmly fixed to avoid vibration and slipping off during operation. ensure that the trussing or area of installation must be able to hold 10 times the weight without any deformation. Always install a safety cable that can hold at least 12 times the weight of the fixture when installing.do install and operate by qualified operator. It must be installed in a place where there is out of the reach of people.

## **Technical Specifications**

### **OPTICS**

- Light source: 12\*40W LED chip RGBW 4 in 1
- Beam angle: 3.6°-38°
- Zoom angle: 4.2°-53°
- Color Temperature: 2200K-8000K
- Light Luminous Flux: 18460 lux@5 meters

### **EFFECT**

- Color Mixing System: uniform RGBW color mixing and rainbow effect
- Zoom system: Linear electronic zoom
- Individual Controlled: support individual controlled, varied in color and effect
- effect macro: static and dynamic
- Dimmer: Linear electronic dimmer, provides four dimming options
- Strobe: 1-30Hz electronic strobe and random strobe

### **CONTROL AND PROGRAMMING**

- Controlled Channel:19CH(Standard),64CH(Extended),see channel table for details
- Control Mode: DMX512, RDM, ART-NET
- Data connection: RJ45 input and output, 3-pin and 5-pin input and output
- Display: LCD Lattice screen

## **SOFTWARE**

- Upgrade:Upgrade software through DMX signal interface and USB interface
- Intelligent temperature control to ensure long lifespan of LED

## **PAN/TILT MOVEMENT**

- Tilt movement:185°16 bit precision

## **POWER AND VOLTAGE**

- Input voltage: AC 100-240V 50/60Hz
- Power: 425W PF: 0.98

## **SIZE AND WEIGHT**

- Light Size: 1003mm×126mm×308mm
- N.W: 20.3 kg
- Carton size: 1110mm×410mm×215mm
- G.W: 24.0 kg
- Flycase (option-3 sets) :1075mm×680mm×495mm
- N.W: 60.9 Kg G.W: 100.4 Kg

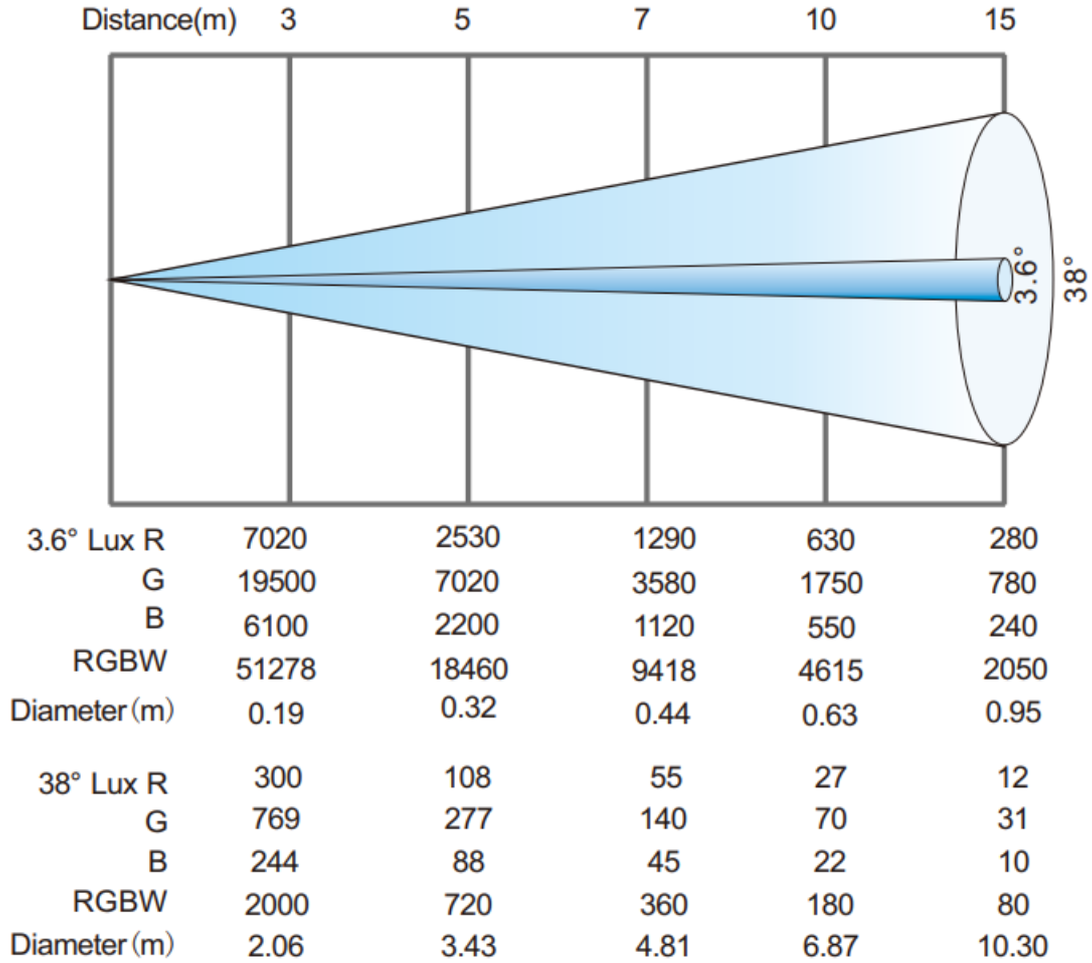
## **OTHERS**

- IP rate: IP20
- Working environment: -10°C ~ 45°C
- Maximum temperature of fixture body surface: 80°C
- Maximum on-line quantity: 2pcs/110V 4pcs/220V
- Maximum current: 1.9A/220V 4.3A/110V
- Optional material: light hook

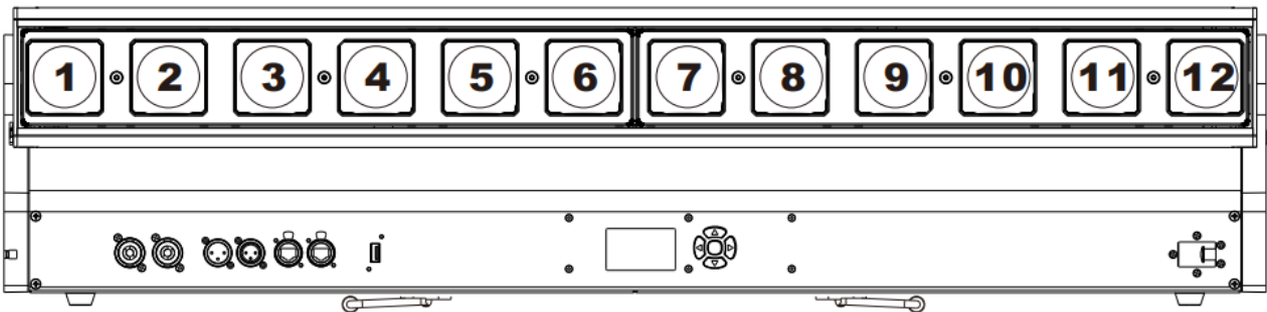
## **APPROVALS**

- The product implementation standard: GB 7000.1-2015 GB7000. 217-2008
- Approved certifications: CE RoHs
- The product complies with the following EU directives:
- Low Voltage Directive 2014/35/EU . EMC Directive 2014/30/EU

## illumination diagram

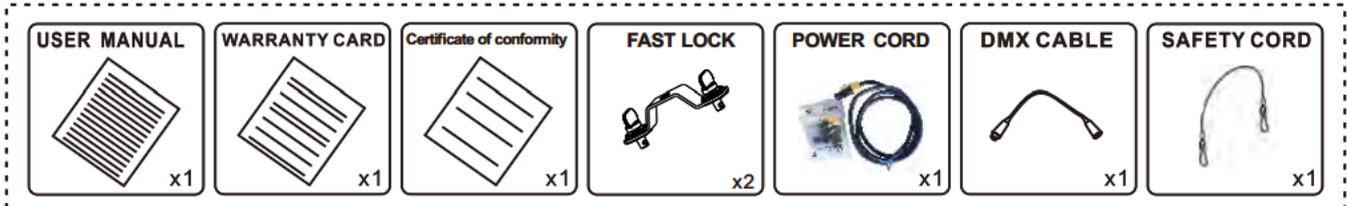


### LED Chips Sequence

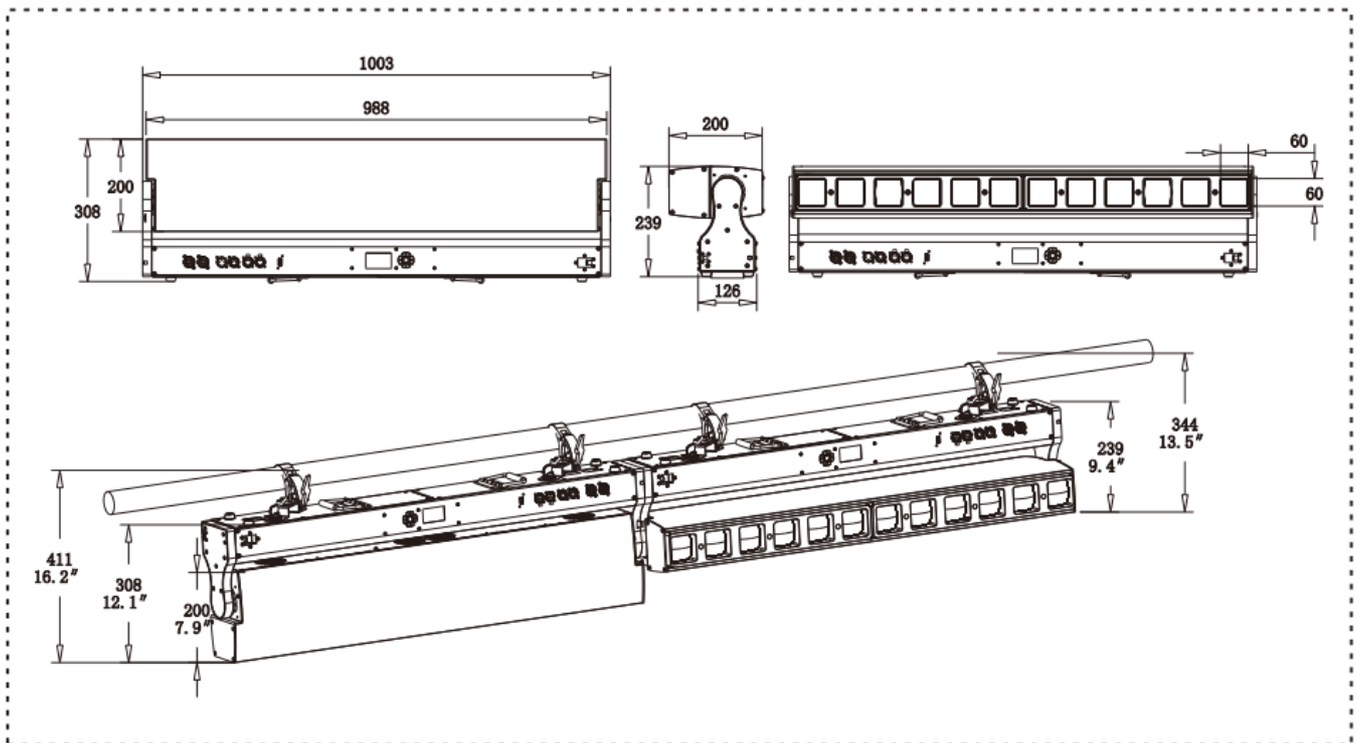


### Attachment And Size

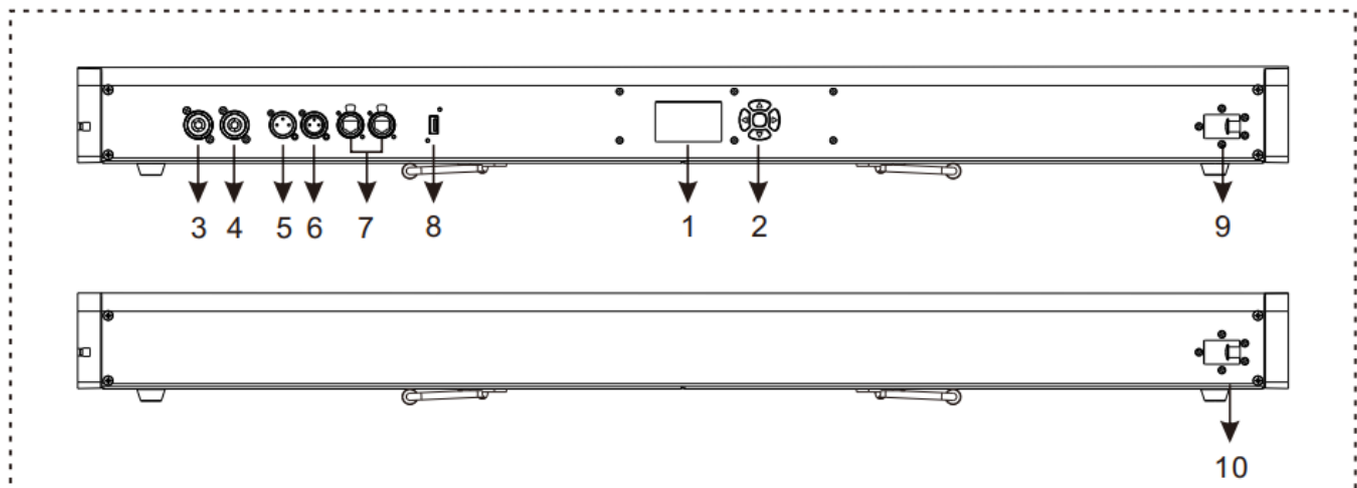
Attachment contents-Fig.1



Size-Fig.2



Control Panel



1. Display: To show the various menus and the selected function.
2. Button:
- 3.

●	OK confirmation key
▲	UP
▼	DOWN
◀	To the left
▶	To the right

- Power input: connect to the power supply.
- 4. Power output: connect to the lamp power output adapter.
- 5. DMX input: for DMX512 connection, use 3 or 5-core XLR signal cable to connect console and lamps, and input DMX signal.
- 6. DMX output: used for DMX512 connection, use 3 or 5-core XLR signal cable to connect console and lamps, and output DMX signal.
- 7. ART-NET input/output: The information of the luminaire can be transmitted to the main controller through the network cable, and the luminaire can be controlled through Rj45.
- 8. USB socket: for updating software version.
- 9. Lamp connection lock position (front)
- 10. Lamp connection lock position (back)

## How To Set The Unit

### Main Function

After starting up, press any key to enter the preset menu interface, use the up/down/left/right keys to select: DMX settings, basic information, personality settings, manual control, service options, test lamps, language, screen rotation, press OK Confirm and enter the lower menu.



- ① **DMX settings**



Enter the Preset menu interface, select  Function, press the OK key to enter the lower menu, use the Up/Down key to select the ② level menu: DMX address, signal priority, ArtNet setting, exit.

- ② **DMX address:**

Select the DMX address function, press the OK key to enter the lower-level menu, press the up/down key, you can choose to set the address code (001~512) of the lamp according to the current channel mode, and press the left/right key to fine-tune the address code. Press OK to confirm the settings and return to the previous menu.

- ② **DMX/Artnet:**

Select the DMX/Artnet function, press the OK button to enter the lower menu, press the up/down button, you can choose: DMX priority (default), ARTNET priority, press the OK button to confirm the setting and return to the upper menu, or press the left/right button to Return to the previous menu without changing the current selection.

- ② **ArtNet Set:**

Select the ArtNet Set function, press the OK key to enter the lower-level menu, press the Up/Down key to select: IP address, Mask address, Net address, Sub Net address, Universe address, and exit. Press the OK key to enter the lower level menu, or press the left/right key to return to the upper level menu.

- ③ **IP address:**

Select the IP address function, press the OK key to enter the sub-menu, press the left/right key to select the address code number segment to be set, and press the up/down key to adjust the number of the number segment. Press OK to confirm the settings and return to the previous menu.

- ③ **Mask address:**

Select the Mask address function, press the OK key to enter the lower-level menu, press the left/right key to select the address code number segment to be set, and press the up/down key to adjust the number of the number segment. Press OK to confirm the settings and return to the previous menu. ③Net address:

Select the Net address function, press the OK key to enter the submenu, and press the Up/Down key to adjust the Net address code (001~128). Press OK to confirm the settings and return to the previous menu.

- **③Sub Net address:**

Select the Sub Net address function, press the OK key to enter the sub-menu, and press the Up/Down key to adjust the Sub Net address code (001~015). Press OK to confirm the settings and return to the previous menu.

- **③Universe address:**

Select the Universe address function, press the OK key to enter the submenu, and press the Up/Down key to adjust the universe address code (001~015). Press OK to confirm the settings and return to the previous menu.



- **① – Information**

Enter the preset menu interface, select function, press  the OK key to enter the lower menu, use the up/down keys to select the ② level menu: total running time, equipment time, equipment temperature, RDM address, fan voltage, equipment channel, version information, quit.

- **②Total Time**

Select the Total Time function of total running time, press the OK key to enter the sub-menu, and you can view the equipment: always powered on (H), always on (H). Press OK or Left/Right to return to the previous menu.

- **②Led hours**

Select the Led hours function, press the OK key to enter the sub-menu, you can view the device: power-on time (H), lighting time (H). Press OK or Left/Right to return to the previous menu.

- **② Temperature**

Select the Temperature function, press the OK key to enter the lower-level menu, and you can view the temperature of the device: driver board 1, light source 1, driver board 2, and light source 2 (unit:°C). Press OK or Left/Right to return to the previous menu.

- **② RDM UID**

Select the RDM UID function, press the OK key to enter the submenu, and you can view the device: RDM address information. Press OK or Left/Right to return to the previous menu.

- **② Fan voltage**

Select the Fan voltage function, press the OK key to enter the sub-menu, you can view the equipment: cooling fan 1, cooling fan 2 voltage. Press OK or Left/Right to return to the previous menu. ② DMX live

Select the DMX live function, press the OK key to enter the submenu, and you can view the device: channel information in the current channel mode. Press OK or Left/Right to return to the previous menu.

- **② System version**

Select the System version function, press the OK key to enter the lower-level menu, and you can view the version information of the device: display board, Y-axis board, zoom 1, zoom 2, light board 1, and light board 2. Press OK or Left/Right to return to the previous menu.



- ① – **Personal**



Enter the preset menu interface, select function, press the OK button to enter the lower menu, use the up/down button to select the ② level menu: channel mode, interface display password, dimming curve, LED sequence reverse, display setting, Led frequency setting, Fan mode, exit, press OK key to enter the lower menu, or press the left/right key to return to the upper menu.

- ② **Channel mode**

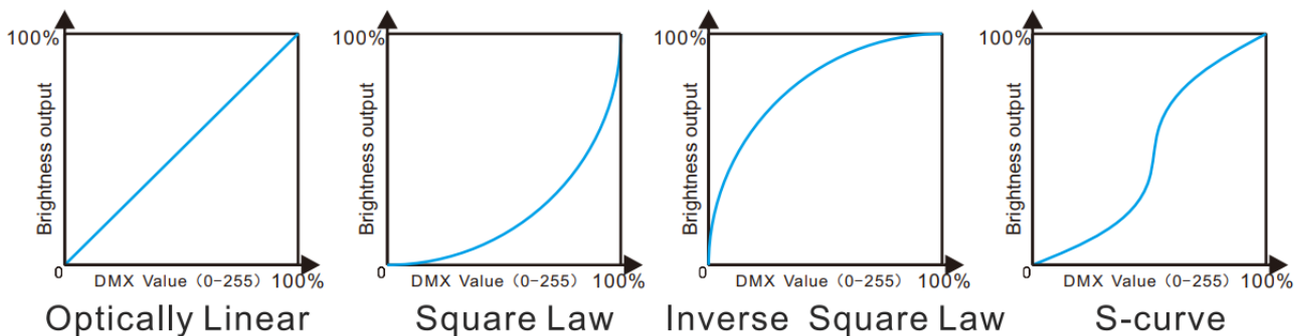
Select the Channel mode function, press the OK key to enter the lower menu, you can use the up /down keys to select: standard mode (19CH) (default), extended mode (64CH), press the OK key to confirm the selection and return to the upper menu.

- ② **Display lock**

Select the Display lock function, press the OK key to enter the submenu, press the up/down key to select: on, off (default), press the OK key to confirm Select and return to the previous menu. (Note: The interface password function only works for the DMX setting function, password: 2222)

- ② **Dimmer Curve**

Select the Dimmer Curve function, press the OK key to enter the lower menu, you can use the Up/Down keys to select: linear (default), square curve, inverse square curve, S curve, press the OK key to confirm the selection and return to the upper menu.



- ② **LED sequence reverse**

Select the LED sequence reverse function of setting the sequence of light beads in reverse, press the OK key to enter the lower menu. You can use the up/down keys to select: close/open, press the OK key to confirm the selection and return to the upper menu.

- ② **Display**

Select the Display setting function, press the OK key to enter the submenu, you can use the up/down key to select the ③ level menu: language (Language), backlight, screen rotation, backlight flashing, exit, press the OK key to enter the submenu, or press the left button Return to previous menu.

- ③ **Language**

Select the Language function, press OK key to enter the lower menu, you can use the up / down keys to select: English , Chinese (default), press OK key to confirm the selection and return to the upper menu.

- ③ **Backlight**

Select the Backlight function, press the OK key to enter the lower menu, you can use the up/down keys to select: constant light, automatic off (30S) (default), press the OK key to confirm and return to the upper menu.

- ③ **Reversal**

Select the Reversal function, press the OK key to enter the lower menu, you can use the up / down keys to select: normal (default), rotate 180 degrees, press the OK key to confirm and return to the upper menu.

- ③ **Backlight blink**

Select the Backlight blink function, press the OK key to enter the submenu, you can use the up / down keys to select: open (default), close, press the OK key to confirm and return to the previous menu.

- ② **Led Preq Set**

Select the Led Preq Set function, press the OK button to enter the lower menu, you can use the up/down button to select the ③ level menu: 1000 Hz, 3600 Hz, 7200 Hz, 25000 Hz (default), press the OK button to confirm the selection and return to the upper menu, Pressing Left/Right only returns to the previous menu without changing the current selection.

- ② **Fan mode**

Select the fan mode function, press the OK key to enter the lower-level menu, you can use the up/down keys to select the ③ menu: high speed, silent, press the OK key to confirm the selection and return to the upper-level menu, press the left/right key to only return to the upper-level menu, not Change the current selection.

- ② **Dimming mode**

Select the dimming mode function, press the OK key to enter the lower menu, and use the up/down keys to select the ③ level menu: fast and smooth, press the OK key to confirm the selection and return to the upper menu, press the left/right keys to only return to the upper menu, without changing the current selection.

- ①  – **Manual control**

Enter the preset menu interface, select  t function, press the OK key to enter the submenu, you can use the up/down key to select the ② level menu: channel control, reset, exit, press the OK key to enter the submenu, or press the left/right key to Return to previous menu.

- ② **Channel control**

Select the Channel control function, press the OK key to enter the sub-menu, press the up / down key to select each channel of the current channel mode, press the left / right key to manually adjust the DMX value of each channel from 0 to 255, press the OK key Return to the previous menu, and at the same time, the lamp is reset to the state just turned on.

- ② **Reset**

Select the Reset function, press the OK key to enter the lower menu, you can use the up / down keys to select: system reset (that is, the whole machine reset), vertical reset, zoom reset, exit, press the OK key to confirm and execute the selected reset command, and return Previous menu, or press Left/Right to return to previous menu only.

- ①  – **Service**

Enter the preset menu interface, select  function, press the OK key to enter the submenu, you can use the up/down key to select: current fault information, clear fault information, calibration, factory settings, exit, press the OK key to enter the submenu, or press the Left/Arrow only returns to previous menu.

- ② **Error list**

Select the Error list function, press the OK key to enter the lower-level menu, you can view the fault records of the whole machine, press the OK key or the left/right key to return to the upper-level menu.

- ② **Clean error**

Select the Clean error function, press the OK key to enter the lower menu, use the up/down keys to select: no clear (default), clear, you can clear or keep the fault records of the lamp, press the OK key to confirm clearing the fault information and return to the upper menu , or press Left/Right to return to the previous menu without changing the current selection.

- ② **Calibration**

Select the Calibration function, press the OK key to enter the lower menu, press the up/down key to select each channel of the current channel mode, press the left/right key to manually fine-tune the DMX value of each channel from 0 to 255 (default 128), press OK key to confirm and return to the previous menu.

- ② **Factory**

Select the Factory function, press the OK key to enter the submenu, you can use the up / down keys to select: factory default, time clear, developer, software upgrade, exit, press the OK key to enter the submenu. Note that the functions under this menu require a password to proceed to the next step.

- ①  – **Test**

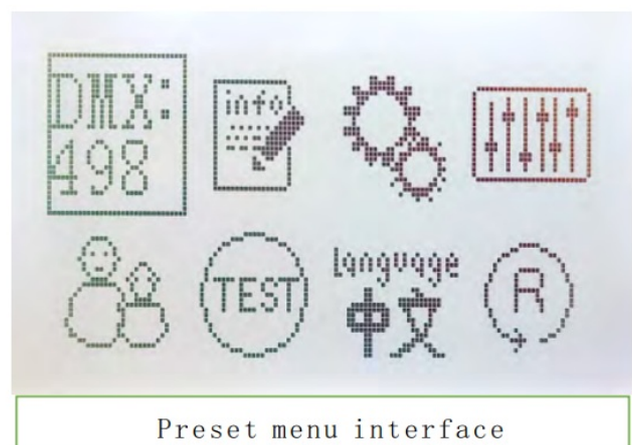
Enter the preset menu interface, select  function, press the OK key to enter the submenu, you can use the up/down key to select: test vertical, test the head effect, overall test, exit, press the OK key to enter the submenu, and the lamp starts to execute Test instructions. Or press Left/Right to return to previous menu only.

- ①  – **Language**

Enter the Preset Menu interface, select  Function, and press OK to switch between Chinese (default) and English.

- ①  – **Reversal**

Enter the Preset Menu interface, select  Function, and press OK to switch the screen between: normal and rotated 180 degrees.



Main menu		I menu		II menu		III menu		IV menu	
DMX Address	→	Address:001-512							
		DMX/ARTNET	→	DMX Priority					
				ARTNET Priority					
		ArtNet Set	→	IP Address	→	xxx.xxx.xxx.xx x			
				Mask Address	→	xxx.xxx.xxx.xx x			
				Net Address	→	1-128			
				Sub Net Address	→	0-15			
				Universe Address	→	0-15			
				Return(ESC)					
		Total Time	→	Power:****(h)					
				Led ON:****(h)					
		Led hours	→	Total:****(h)					
Led open:****(h)									
Temperature	→	Borad 1 00.0							
		LED 1 00.0							
		Borad 2:00.0							
		LED 2:00.0							
RDM UID	→	RDM UID 3888:00000000							
FanVoltag	→	LEDfan1 00.0V							
		LEDfan2 00.0V							
		1.Dimmer 000-255							
		2.DimmerFine 000-255							
		3.strobe 000-255							
		4.Red 000-255							
		5.Green 000-255							
		6.Blue 000-255							
		7.White 000-255							
		8.CCT 000-255							

Information	→	DMX live	→	9.Inter Program 000-255					
				10.Program Speed 000-255					
				11.Dimmer of Back Color (for Program) 000-255					
				12. Red of Back Color(for Program) 000-255					
				13. Green of Back Color(f or Program) 000-255					
				14.Blue of Back Color(for Program) 000-255					
				15.White of Back Color(fo r Program) 000-255					
				16.ZOOM left segment 000-255					
				17.TILT 000-255					
				18.TILT FINE 000-255					
				19.RESET 000-255					
	System version	→		→	Display				
					Y Board				
					Zoom1				
					Zoom2				
					LED1				
					LED2				
	Return(ESC)								
		Channel mode	→	→	Standard(19CH)				
Extended(64CH)									
Display lock		→	→	OFF					
				ON					

Main menu	I menu	II menu	III menu	IV menu
		Linear(Default)		
		Square		

Persona I	Dimmer Curve	→	I-Square					
			SCurve					
	LED invert	→	OFF					
			ON					
	Display	→	Language	→	English			
					Chinese			
			BackLight	→	Open			
					Auto close(30 s)			
			Reversal	→	Normal			
					Rota.180			
			Backlight blink	→	ON			
	OFF							
	Return(ESC)							
	Led Preq Set	→	1000 Hz					
			3600 Hz					
			7200 Hz					
			25000 Hz					
	Fan mode		fast					
			silence					
	Dim mode		fast					
			smooth					
	Return(ESC)							
				1.Dimmer 000-255				
				2.DimmerFine 000-255				
				3.strobe 000-255				
			4.Red 000-255					
			5.Green 000-255					
			6.Blue 000-255					
			7.White 000-255					
			8.CCT 000-255					

Manual control	→	Channel control	→	9.Inter Program 000-255				
				10.Program Speed 000-255				
				11.Dimmer of Back Color (for Program) 000-255				
				12. Red of Back Color(for Program) 000-255				
				13. Green of Back Color(f or Program) 000-255				
				14.Blue of Back Color(for Program) 000-255				
				15.White of Back Color(fo r Program) 000-255				
				16.ZOOM left segment 000-255				
				17.TILT 000-255				
				18.TILT FINE 000-255				
				19.RESET 000-255				
		Return(ESC)						
		Reset	→	system reset				
				Tilt reset				
Zoom reset								
Return(ESC)								
Return(ESC)								
Error list	→	ZOOM1						
		ZOOM2						
		TILT						

Main menu	I menu	II menu	III menu	IV menu
	Clean error	→	Yes	(code 2222)
			No	
			Tilt 000-255	
			Zoom1 000-255	

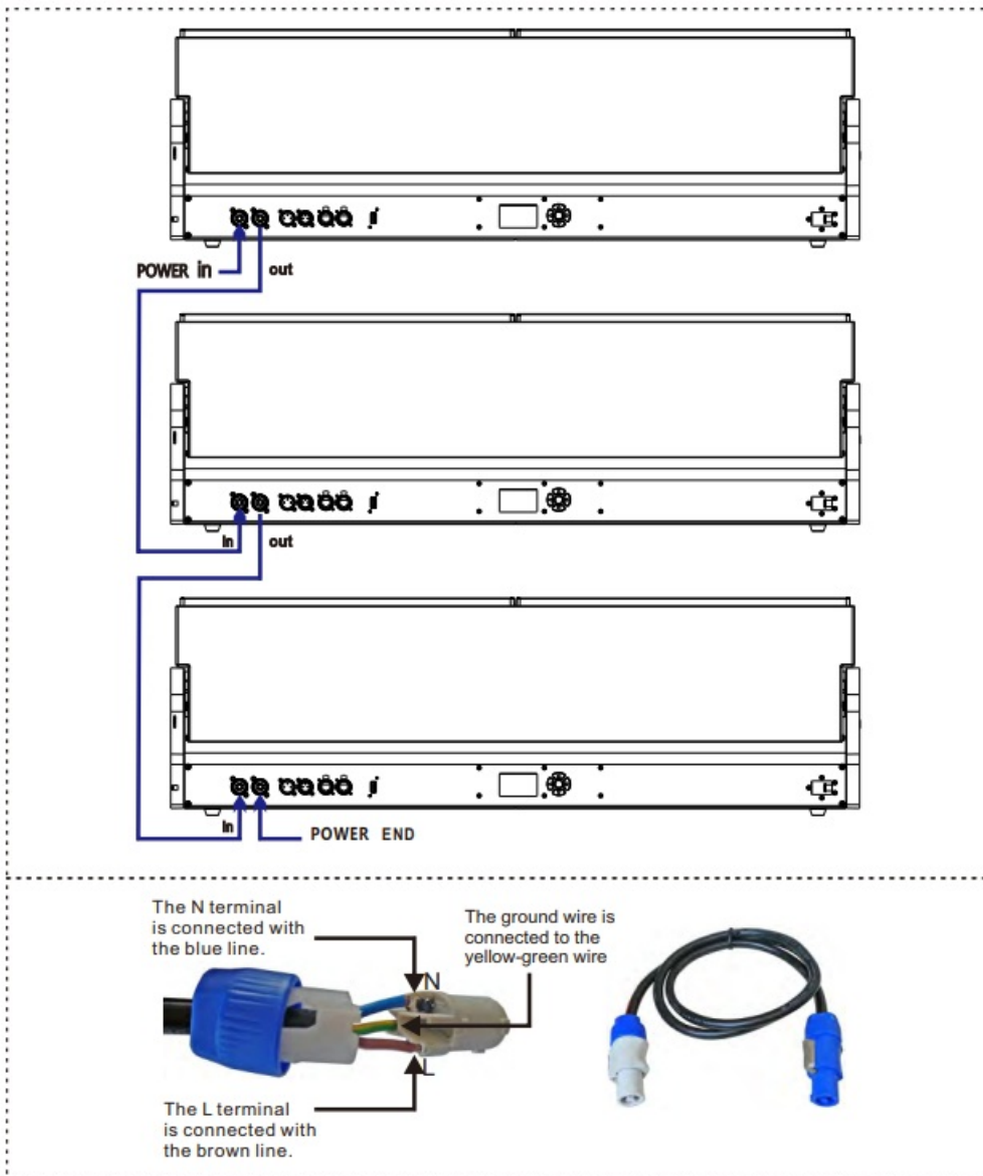
Zoom2 000-255				
Red1 000-255				
Green1 000-255				
Blue1 000-255				
White1 000-255				
Red2 000-255				
Green2 000-255				
Blue2 000-255				
White2 000-255				
Red3 000-255				
Green3 000-255				
Blue3 000-255				
White3 000-255				
Red4 000-255				
Green4 000-255				
Blue4 000-255				
White4 000-255				
Red5 000-255				
Green5 000-255				
Blue5 000-255				
White5 000-255				
Red6 000-255				
Green6 000-255				
Blue6 000-255				
White6 000-255				
Red7 000-255				
Green7 000-255				
Blue7 000-255				
White7 000-255				
Red8 000-255				
Green8 000-255				
Blue8 000-255				
White8 000-255				

Service	→	Calibration	→	Red9 000-255				
				Green9 000-255				
				Blue9 000-255				
				White9 000-255				
				Red10 000-255				
				Green10 000-255				
				Blue10 000-255				
				White10 000-255				
				Red11 000-255				
				Green11 000-255				
				Blue11 000-255				
				White11 000-255				
				Red12 000-255				
				Green12 000-255				
				Blue12 000-255				
White12 000-255								

Main menu		I menu		II menu		III menu		IV menu
				Return(ESC)				
				Default				
				Time clean	→	Total Time		
			Device Time					
			Led Time					
		Factory	→	Developer	→	Manual OR DMX	DMX Control	
							Manual Control	
						Load font		
						LOGO select	LIGHT SKY	
							Custom LOGO	
							No LOGO	
						LOGO upgrade		
						Return(ESC)		
						Firmware update		
						Return(ESC)		
		Return(ESC)						
test	→	Test T	→	STEP ***				
		Test effect	→	STEP ***				
		Test all	→	STEP ***				
		Return(ESC)						
Language	→	English						
		Chinese						
Reversal	→	Normal						
		Rota.180						

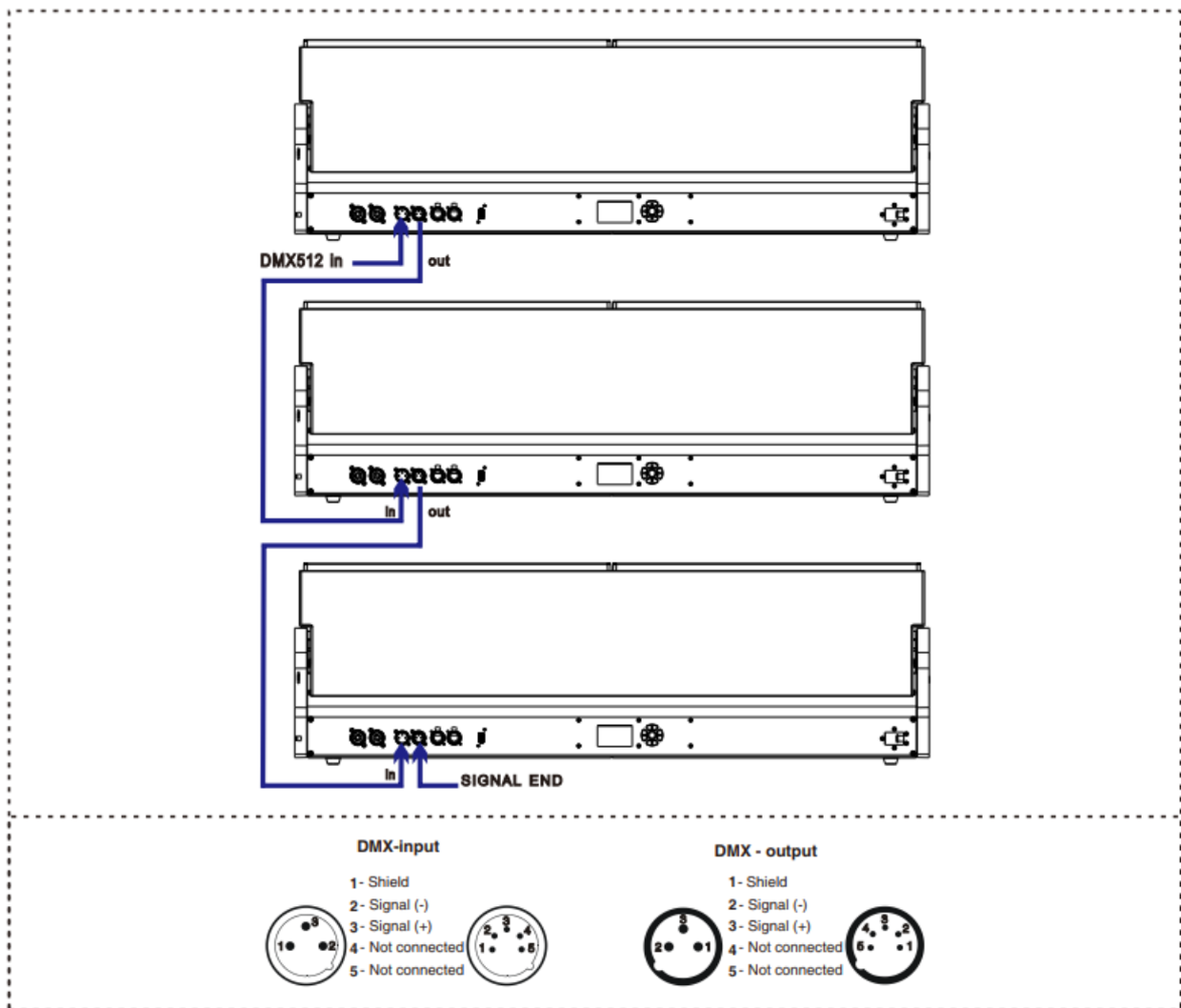
## Connection and control

### Power supply connection



- The bus connecting the power supply must be installed by a qualified professional technician.
- After completing all the above operations and ensuring that it is installed, you can power on the lamp to operate.

## DMX 512 Connection



1. At last unit, the DMX cable has to be terminated with a terminator. Solder a 1200hm 1/4W resistor between pin 2(DMX-) and pin 3(DMX+) into a 3-pin XLR-plug and plug it in the DMX-output of the last unit.
2. Connect the unit together in a “daisy chain” by XLR plug cable from the output of the unit to the input of the next unit. The cable cannot be branched or split to a “Y” cable. DMX 512 is a very high-speed signal. Inadequate or damaged cables, soldered joints or corroded connectors can easily distort the signal and shut down the system.
3. The DMX output and input connectors are pass-through to maintain the DMX circuit, when one of the units’ power is disconnected.
4. Each lighting unit needs to have a DMX address to receive the data by the controller. The address number is between 1-512.
5. The end of the DMX 512 system should be terminated to reduce signal errors.
6. 3 pin XLR connectors are more popular than 5 pins XLR.
  - 3 pin XLR: Pin 1: GND, Pin 2: Negative signal (-), Pin 3: Positive signal (+)
  - 5 pin XLR: Pin 1: GND, Pin 2: Negative signal (-), Pin 3: Positive signal (+), Pin4, Pin5 not used.

### Channel Setting

Enter the MENU menu, select the Personal Settings function, select the channel mode, press the OK button to confirm, you can use the up and down keys to select: 19channels (default), 64 channels, Press the OK key to enter the selection confirmation and return to the previous menu.

### Address Setting

Enter MENU, select the DMX setting function, select the address code setting, press the OK button to confirm, the current DMX address will be displayed on the display. Use the up/down buttons to select addresses 001~512, and press the OK button to save. Press the OK button to return to the previous menu.  
Please refer to the following diagram to address your DMX512 channel for the first 4 units.

Channel mode	Unit 1 Address	Unit 2 Address	Unit 3 Address	Unit 4 Address
19 CH	1	20	39	58
64 CH	1	65	129	193

### DMX 512 Configuration

64 Channel	19 Channel	DMX	Function	Note
1	1	0-255	<b>Dimmer</b> Light output linearly increase from off to maximum brightness	
2	2	0-255	<b>Dimmer Fine</b> Fine Dimmer positioning	
3	3	0 – 9 10 – 194 195 – 199 200 – 249 250 – 255	<b>Strobe</b> Close Strobe from slow to fast Open Random strobe from slow to fast Open	
4	4	0-255	<b>RED 1</b> Red1 colour linearly increase from no-light to maximum intensity	
5	5	0-255	<b>GREEN 1</b> GREEN1 colour linearly increase from no-light to maximum intensity	
6	6	0-255	<b>BLUE 1</b> BLUE1 colour linearly increase from no-light to maximum intensity	

7	7	0-255	<b>White 1</b> White1 colour linearly increase from no-light to maximum intensity	
8	/	0-255	<b>RED 2</b> Red2 colour linearly increase from no-light to maximum intensity	
9	/	0-255	<b>GREEN 2</b> GREEN2 colour linearly increase from no-light to maximum intensity	
10	/	0-255	<b>BLUE 2</b> BLUE2 colour linearly increase from no-light to maximum intensity	
11	/	0-255	<b>White 2</b> White2 colour linearly increase from no-light to maximum intensity	
12	/	0-255	<b>RED 3</b> Red3 colour linearly increase from no-light to maximum intensity	
13	/	0-255	<b>GREEN 3</b> GREEN3 colour linearly increase from no-light to maximum intensity	
14	/	0-255	<b>BLUE 3</b> BLUE3 colour linearly increase from no-light to maximum intensity	
15	/	0-255	<b>White 3</b> White3 colour linearly increase from no-light to maximum intensity	
16	/	0-255	<b>RED 4</b> Red4 colour linearly increase from no-light to maximum intensity	
17	/	0-255	<b>GREEN 4</b> GREEN4 colour linearly increase from no-light to maximum intensity	

18	/	0-255	<b>BLUE 4</b> BLUE4 colour linearly increase from no-light to maximum intensity	
19	/	0-255	<b>White 4</b> White4 colour linearly increase from no-light to maximum intensity	
20	/	0-255	<b>RED 5</b> Red5 colour linearly increase from no-light to maximum intensity	
21	/	0-255	<b>GREEN 5</b> GREEN5 colour linearly increase from no-light to maximum intensity	
22	/	0-255	<b>BLUE 5</b> BLUE5 colour linearly increase from no-light to maximum intensity	
23	/	0-255	<b>White 5</b> White5 colour linearly increase from no-light to maximum intensity	
24	/	0-255	<b>RED 6</b> Red6 colour linearly increase from no-light to maximum intensity	
25	/	0-255	<b>GREEN 6</b> GREEN6 colour linearly increase from no-light to maximum intensity	
26	/	0-255	<b>BLUE 6</b> BLUE6 colour linearly increase from no-light to maximum intensity	
27	/	0-255	<b>White 6</b> White6 colour linearly increase from no-light to maximum intensity	
28	/	0-255	<b>RED 7</b> Red7 colour linearly increase from no-light to maximum intensity	

29	/	0-255	<b>GREEN 7</b> GREEN7 colour linearly increase from no-light to maximum intensity	
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64 Channel	19 Channel	DMX	Function	Note
30	/	0-255	<b>BLUE 7</b> BLUE7 colour linearly increase from no-light to maximum intensity	
31	/	0-255	<b>White 7</b> White7 colour linearly increase from no-light to maximum intensity	
32	/	0-255	<b>RED 8</b> Red8 colour linearly increase from no-light to maximum intensity	
33	/	0-255	<b>GREEN 8</b> GREEN8 colour linearly increase from no-light to maximum intensity	
34	/	0-255	<b>BLUE 8</b> BLUE8 colour linearly increase from no-light to maximum intensity	
35	/	0-255	<b>White 8</b> White8 colour linearly increase from no-light to maximum intensity	
36	/	0-255	<b>RED 9</b> Red9 colour linearly increase from no-light to maximum intensity	
37	/	0-255	<b>GREEN 9</b> GREEN9 colour linearly increase from no-light to maximum intensity	
38	/	0-255	<b>BLUE 9</b> BLUE9 colour linearly increase from no-light to maximum intensity	

39	/	0-255	<b>White 9</b> White9 colour linearly increase from no-light to maximum intensity	
40	/	0-255	<b>RED 10</b> Red10 colour linearly increase from no-light to maximum intensity	
41	/	0-255	<b>GREEN 10</b> GREEN10 colour linearly increase from no-light to maximum intensity	
42	/	0-255	<b>BLUE 10</b> BLUE10 colour linearly increase from no-light to maximum intensity	
43	/	0-255	<b>White 10</b> White10 colour linearly increase from no-light to maximum intensity	
44	/	0-255	<b>RED 11</b> Red11 colour linearly increase from no-light to maximum intensity	
45	/	0-255	<b>GREEN 11</b> GREEN11 colour linearly increase from no-light to maximum intensity	
46	/	0-255	<b>BLUE 11</b> BLUE11 colour linearly increase from no-light to maximum intensity	
47	/	0-255	<b>White 11</b> White11 colour linearly increase from no-light to maximum intensity	
48	/	0-255	<b>RED 12</b> Red12 colour linearly increase from no-light to maximum intensity	
49	/	0-255	<b>GREEN 12</b> GREEN12 colour linearly increase from no-light to maximum intensity	

50	/	0-255	<b>BLUE 12</b> BLUE12 colour linearly increase from no-light to maximum intensity	
51	/	0-255	<b>White 12</b> White12 colour linearly increase from no-light to maximum intensity	
52	8	0-19 20-255	<b>CCT</b> Invalid 2200K – 8000K	
53	9	0 – 7 8 – 15 16 – 23 24 – 31 32 – 39 40 – 47 48 – 55 56 – 63 64 – 71 72 – 79 80 – 87 88 – 95 96 – 103 104 – 111	<b>Inter Program</b> Invalid Scenes 1 Scenes 2 Scenes 3 Scenes 4 Scenes 5 Scenes 6 Scenes 7 Scenes 8 Scenes 9 Scenes 10 Scenes 11 Scenes 12 Scenes 13	

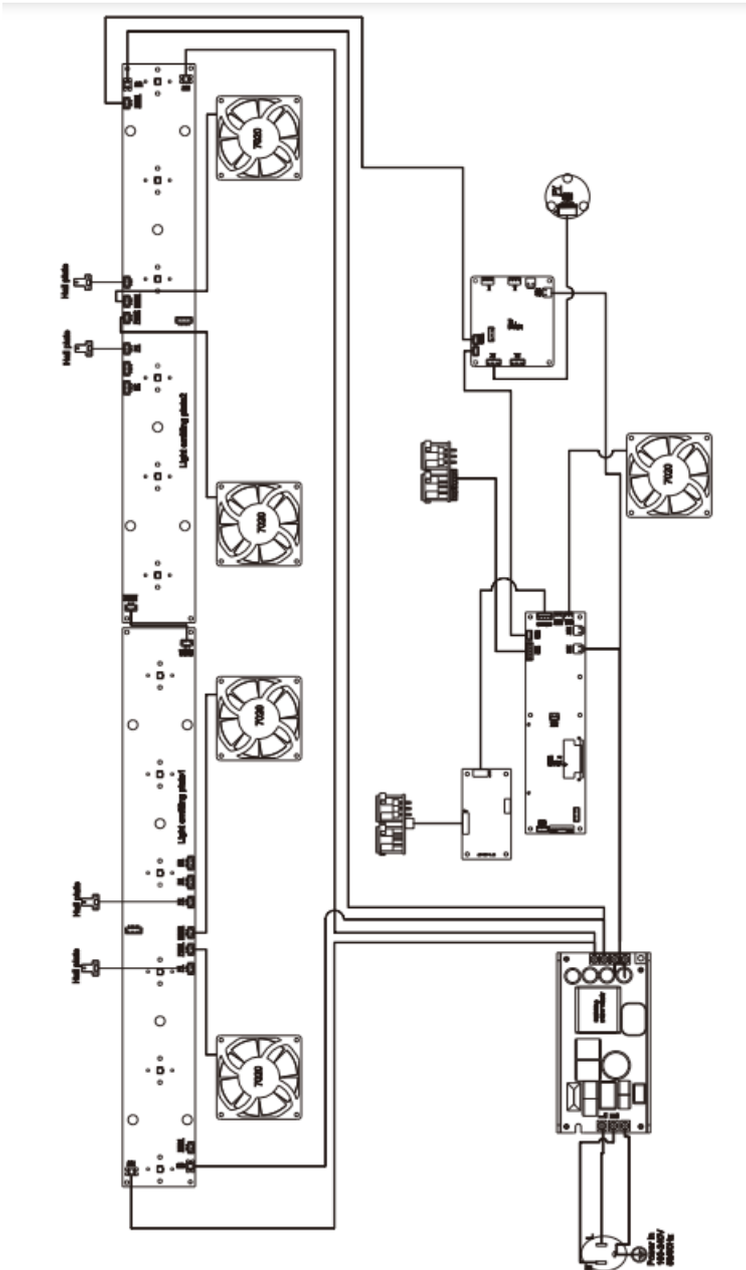
64 Channel	19 Channel	DMX	Function	Note
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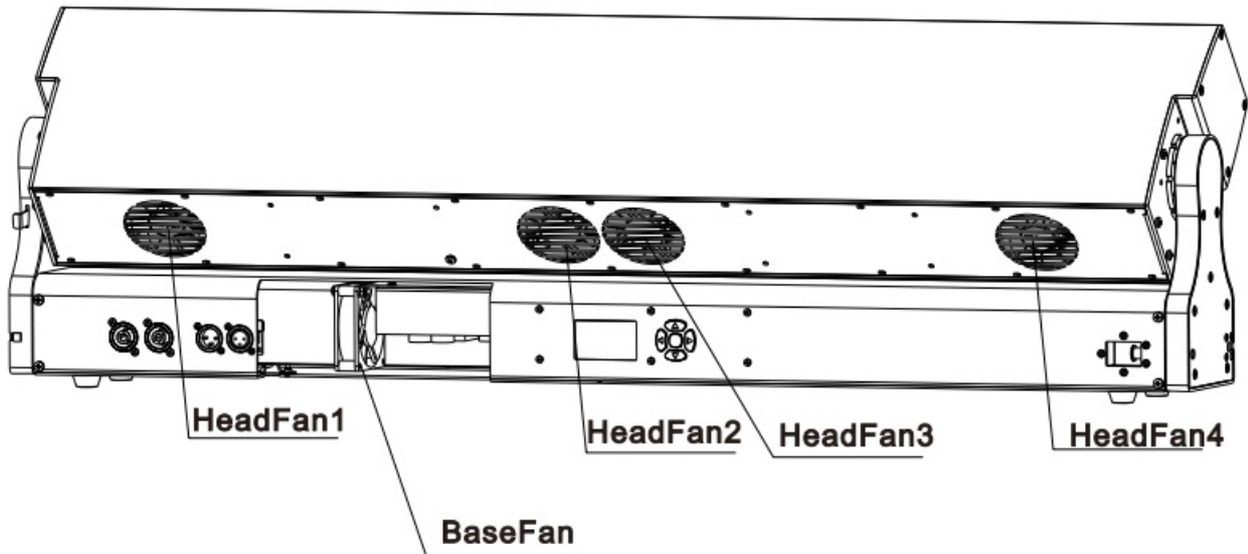
56	12	0-255	<b>Red of Back Color(for Program)</b>	
57	13	0-255	<b>Green of Back Color(for Program)</b>	
58	14	0-255	<b>Blue of Back Color(for Program)</b>	
59	15	0-255	<b>White of Back Color(for Program)</b>	
60	16	0-255	<b>ZOOM left segment</b> Zoom linearly moves from narrow to wide beam	
61	/	0-255	<b>ZOOM right segment</b> Zoom linearly moves from narrow to wide beam	
62	17	0-255	<b>TILT</b> Moving batten linearly tilts from 0° to 190°	
63	18	0-255	<b>TILT FINE</b> Tilt Fine positioning	
		0 – 9 10-19 20-29 30- 39 40-49 50-59 60-69 70-79 80-89 90-99 100-109 110 -119 120-129 130-139 140-149 150-159 160-209	<b>RESET</b> Free System Reset Tilt Reset Zoom Reset Linear(Default) Square I-Square SCurve 1000 Hz 3600 Hz 7200 Hz 25000 Hz LED Flip on LED Flip off Fast dimmer Smooth dimmer Free	

64	19	210-219	<p>Enable DMX Controller Fix the White Balance.</p> <p>In the extended mode, TiltCH==127 and Tilt FineCH ==127 and ProgramCH ==0 and Program speedCH == 127, keep it still for 3 seconds, then turn on the console to correct the white balance and continue to keep the conditions unchanged (vertical==127 and vertical trim==127 and built-in program==0 and built-in built-in program speed==127)</p>	
		220-229 240-249 250 – 255	<p>Save the WhiteBalance Value &amp; disable DMX Controller Fix the WhiteBalance.</p> <p>Fan&amp;Zoom fast mode</p> <p>Fan&amp;Zoom silence mode</p>	

**Electrical Connection Diagram**



**The position of each fan of the fixture:**



## **Troubleshooting**

Following are a few common problems that may occur during operation. Here are some suggestions for troubleshooting:

### **A. The unit does not work, no light and the fan does not work**

- Check the connected power.
- Measure the voltage.
- Check the power indicator to see whether it can be lit up or not.

### **B. Not responding to the DMX controller**

- Check whether the DMX connectors and the DMX cables are connected correctly.
- Check whether the DMX address is correctly set.
- If the intermittent DMX signal problem occurs, check whether the XLR socket and the signal cable are well connected.
- Try it with another DMX controller.
- Check whether the DMX cables run near or alongside to the high-voltage cables, which may damage or interfere with the signal circuit.

## **Fixture Cleaning**

It is absolutely essential that the fixture is kept clean to ensure the maximum light-output and allow the fixture to function reliably throughout its life. The fixture must be cleaned regularly to avoid dust, dirt and smoke-fluid residues building up on or within the fixture. The cleaning frequency depends on the application environment. Clean the fixture immediately if the dust enters it to avoid damage to the optical lens due to excessive dust.

- A soft lint-free cloth moistened with any good glass cleaning fluid is recommended, under no circumstances should solvents be used.

- Always dry the parts carefully.
- Clean the external optical lens at least every 20 days and the internal optical lens every 30 days.

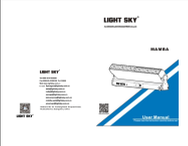
## CAUTION

Disconnect from mains before starting maintenance operation.

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- Light source belongs to consumption products, not within the scope of warranty.
- The manufacturer shall not bear any responsibility for any damage caused by failure to operate in accordance with this instruction.
- All the information in this manual shall be interpreted by the manufacturer.
- All the information in this manual shall not be copied without permission.
- The data contained in this statement are subject to change in the future without prior notice.

## Documents / Resources

	<p><a href="#">LIGHT SKY MAMBA LED Light Par with Simple Design</a> [pdf] User Manual MAMBA LED Light Par with Simple Design, MAMBA, LED Light Par with Simple Design, Light P ar with Simple Design, with Simple Design, Simple Design, Design</p>
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## References

- [User Manual](#)

### [Manuals+](#). [Privacy Policy](#)

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