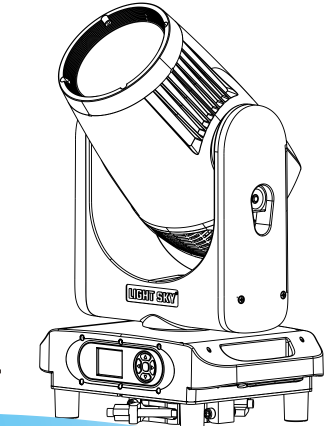


# MINI LASER AQUA User Manual





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Please read the instruction carefully bef!

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### 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 theUse 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.responsibility.
- Our company reserves the right to modify the manual at any time and without prior notice.

### **1.Safety Instructions**



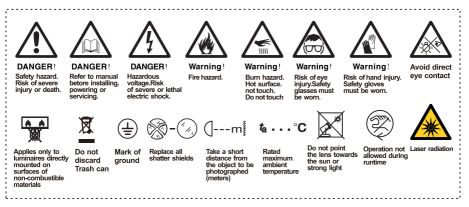
Please read the instruction carefully which includes important information about the installation, usage and maintenance.

### 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.

- 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 he 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 Ta: -20°C. Maximum ambient temperature Ta: 45°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°C. Do not touch the housing bare-handedduring 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 12 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.
- Class 1 laser products (IEC 60825-1:2014) RG3 (IEC 62471:2006).
- Warn! Do not look directly at the light source at work, as it may damage the retina of the eye and cause visual blindness.
- The exposure distance of lighting fixtures to the eyes and skinShould be greater than 30 meters.
- Due to the risk of skin or corneal burns, do not operate or use the light in areas where people are exposed.
- For safety reasons, operators should avoid direct irradiation of the light source of the lamp into areas, with human access before starting to control the lamp.

### 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.

### 2.Technical Specifications

### OPTICS

- Light source: white laser
- Laser source life expectancy: 12000 hours
  (\*Laser source life depends on several factors, including but not limited to:environmental conditions, control dimming, power supply and voltage, switchingcycle, fixture mode, etc.)
- Beam angle: 1.1°
- Optical lens: φ 128mm HD lens
- Whole lamp output illumination: 350000lux@10 meters

### COLOR

- Color wheel: 12 colors+white light, bidirectional rainbow effect
- CMY: Linear CMY color correction system

### EFFECT

- Fixed pattern plate: 17 patterns + white light,
- Soft light effect: independent soft light effect
- Prism: 8 prisms + 24 prisms, can be superimposed
- Dimming: 0-100% linear dimming
- Focus: High-precision electric focus

### CONTROL AND PROGRAMMING

- Control channel: 17CH 、 19CH,see channel table for details
- Control protocol: standard DMX512 protocol, RDM protocol
- Data connection: three-core or five-core signal input/output
- Display: LCD high-definition display screen

### SOFTWARE

- Upgrade software through DMX signal
- Intelligent temperature control ensures the lifespan of laser light sources
- Mute fan. three working modes(High Output /Standard /Silent)

### X/Y AXIS MOVEMENT ANGLE

- X-axis: 540° 8bit / 16bit precision scanning
- Y-axis: 270° 8bit / 16bit precision scanning
- Reset function with automatic error correction
- Fixed lock: Y-axis lock

### POWER

- Input voltage: AC 100-240V 50/60Hz
- Maximum power: 212W
- Power factor:0.94
- Maximum current of the lamp: 2.14A/110V; 1.07A/220V

### SIZE &WEIGHT

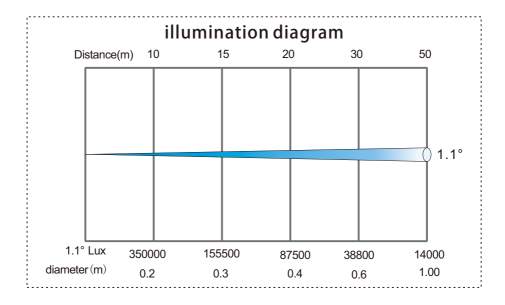
- Product size: 329×222×508mm
- Carton packaging (default): 410×290×625mm
- N.W.: 13.7kg G.W.: 17.3kg
- Flycase Size(4 sets): 850x660x725mm
- N.W.: 54.8 kg G.W.: 106.0 kg

#### OTHER

- Protection level: IP66
- Working environment: -20°C ~ 45°C
- Maximum temperature of lamp body surface: 80°C
- Maximum online quantity: 4 units/110V; 8 units/220V

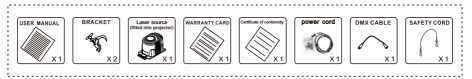
#### APPROVALS

- The product implementation standard: GB/T 7000.1-2023 、 GB/T 7000.217-2023
- Approved certifications: CE 、 RoHs
- The product complies with the following EU directives: Low Voltage Directive 2014/35/EU. EMC Directive 2014/30/EU

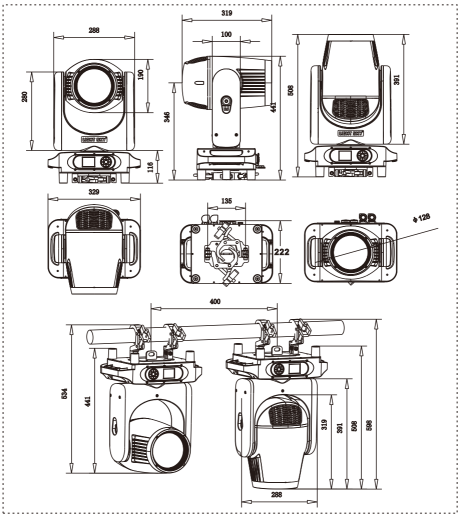


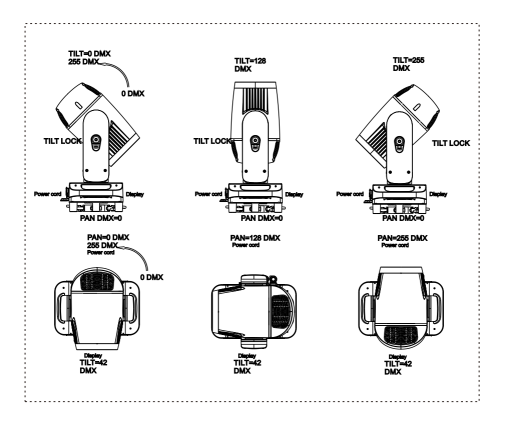
### 2.1.Attachment And Size

### Attachment contents-Fig.1

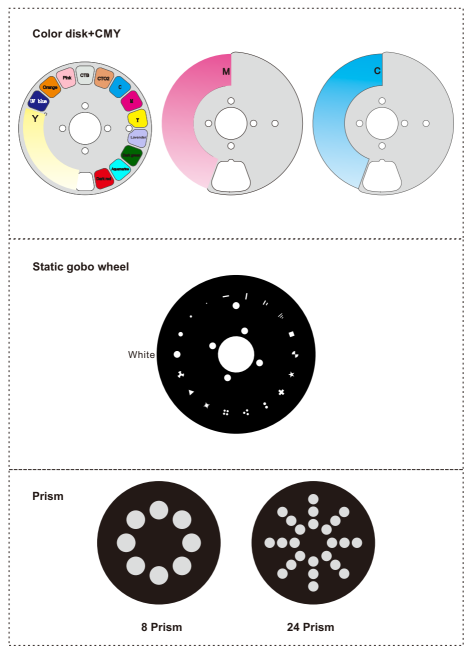


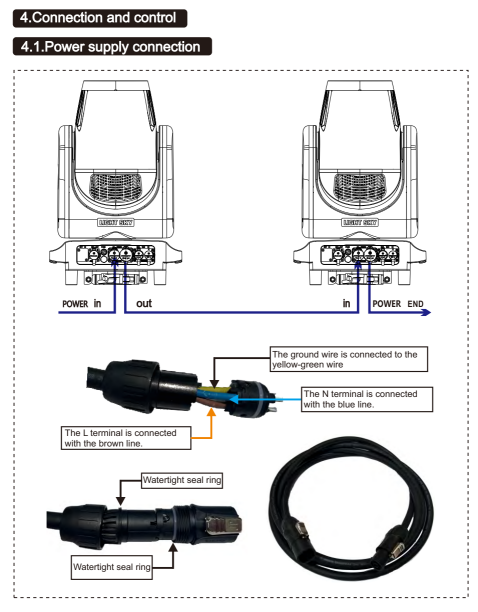
### Size-Fig.2 (Unit:mm)





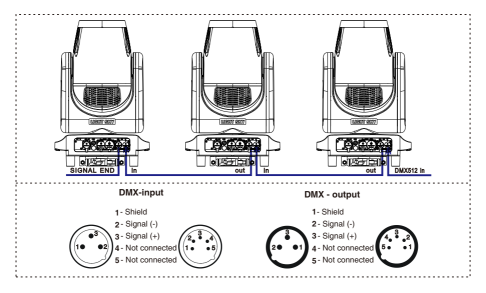
## 3. Color/Gobo/Prism





- 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.

### 4.2.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.

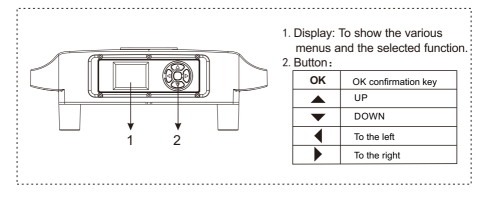
5. The end of the DMX 512 system should be terminated to reduce signal errors.

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.

### 4.3.Control Panel



### 5.How To Set The Unit

### 5.1.Main Function

The lamp is powered on. When the system initialization and lamp reset are completed, and the standby interface is displayed on the display screen, press OK to enter the preset menu interface.

The main functions are as follows:

Main menu	I menu	II menu	III menu
	Address	1-512	
DMX Address	Channe1	17CH / 19CH	
DMA Address	State	Black	
	State	Hold	
	Time	Total Power Time	
	Time	Power Time	
	Temperature	Head Temp	
		HeadFan1Vo1	
		HeadFan2Vo1	
	Fan Info.	HeadFan1Sp	
Information	ran mito.	HeadFan2Sp	
		BaseFanVo1	
		BaseFan2Sp	
	Fixture state	MCU(XY)	
	RDM UID	3888: xxxxxxx	
	DMX Live	DMX	
	Software	Disp. Ver	
		Pan Invert	OFF/ON
	PanTilt Setting	Tilt Invert	OFF/ON
		P/T Rectify	OFF/ON
		Language	EN /ZH
		Disp. Backlight	OFF/ON
		Disp. Direction	Forward / Reverse
		•	1800Hz
			3600Hz (Default)
		Led Hz	7200Hz
Personal			25000Hz
1 er sonar			Linear
	Display Setting		Square (Default)
		Dimmer Curve	I-Square
			Scurve
			Scurve Sngp (Default)
		Dimmer Speed	
			Fade HighOutput
		E W I	
		Fan Mode	Standard (Default)
		1. 20	Silent
	Channel control	1. Pan ***	
Manual Control		PanTilt	
sunuur contror	Reset	Head Module	
		A11	
	Calibration	Pan	
	Factory Reset	NO/YES	
		Total Power Time	NO/YES
		Total Light Time	NO/YES
	Reset Timers	Power Time	NO/YES
		Light Time	NO/YES NO/YES
Service	<u> </u>		NU/ 1E3
		1. Logo Set	
	Developer	2. Up Logo	
		<ol><li>Language</li></ol>	
		4. Fixture Type	
	Firmware update		Ť.
Language	EN /ZH		
Language			
	Test PanTilt		
Test	Test Head Module		
	Test All		

### 5.2.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.

Channel mode	Unit <b>1</b> Address	Unit <b>2</b> Address	Unit <b>3</b> Address	Unit <b>4</b> Address
17 CH	1	18	35	52
19 CH	1	20	39	58

### Please refer to the following diagram to address your DMX512 channel for the first 4 units.

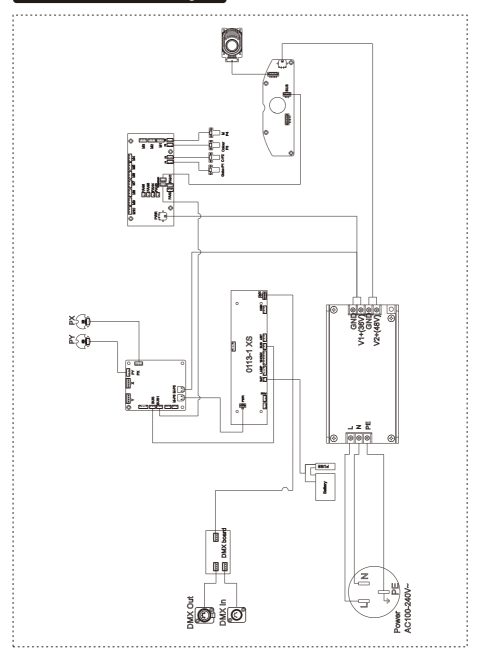
### 5.3.DMX 512 Configuration

### Please control the fixture by referring to the configurations below

1      1      0-255      Pan positioning        2      2      0-255      Fine Pan positioning        3      3      0-255      Fine Tilt positioning        4      4      0-255      Speed par/tilt        7      5      0-255      Speed par/tilt        0      DeviceSet(Hold 3s)      0        0.25      No function      26-30        26-30      Reset Head      31-35      Reset Pan&Tilt        36-40      Reset Pan&Tilt      36-40      Reset All        41-49      No function      50-59      Fan HighOutput mode        60-69      Fan auto speed      70-79      Fan slow speed        80-129      No function      130-139      Pan invert on        140-149      Pan invert off      140-149      Pan invert off        170-177      LED frequency 1kHz      LED frequency 3.6kHz      LED frequency 3.6kHz        186-193      LED frequency 7.2kHz      194-199      LED frequency 2.5kHz      Dimmer curve linear	Note
3      3      0255      Tilt positioning        4      4      0255      Fine Tilt positioning        /      5      0255      Speed pan/tilt        /      5      0257      No function        26-30      Reset Head      31-35      Reset Pan&Tilt        36-40      Reset All      41-49      No function        50-59      Fan HighOutput mode      60-69      Fan auto speed        70-79      Fan slow speed      80-129      No function        130-139      Pan invert on      140-149      Pan invert on        140-149      Pan invert off      Tilt invert off      170-177        LED frequency      1kHz      LED frequency      2 KkHz        186-193      LED frequency      2 KkHz      LED frequency        200-204      Dimmer curve linear      Dimmer curve linear	
4      4      0-255      Fine Tilt positioning        /      5      0-255      Speed pan/tilt        DeviceSet(Hold 3s)      0-25      No function        26-30      Reset Head      31-35        31-35      Reset Pan&Tilt      36-40        36-40      Reset All      41-49        41-49      No function      50-59        50-59      Fan HighOutput mode      60-69        60-69      Fan auto speed        70-79      Fan slow speed        80-129      No function        130-139      Pan invert on        140-149      Pan invert off        150-159      Tilt invert off        160-169      Tilt invert off        170-177      LED frequency 3.6kHz        186-193      LED frequency 7.2kHz        194-194      LED frequency 7.2kHz        194-194      Den cruere linear	
I      5      0255      Speed pan/tilt        0-25      No function      0-25      No function        26-30      Reset Head      31-35      Reset Pan&Tilt        36-40      Reset Pan&Tilt      36-40      Reset All        41-49      No function      50-59      Fan HighOutput mode        60-69      Fan auto speed      70-79      Fan slow speed        80-129      No function      130-139      Pan invert on        140-149      Pan invert off      110-169      Tilt invert off        170-177      LED frequency 1kHz      LED frequency 3.6kHz      186-193        186-193      LED frequency 7.2kHz      194-199      200-204	
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36-40      Reset All        41-49      No function        50-59      Fan HighOutput mode        60-69      Fan auto speed        70-79      Fan slow speed        80-129      No function        130-139      Pan invert on        140-149      Pan invert off        150-159      Tilt invert off        160-169      Tilt invert off        170-177      LED frequency 3.6kHz        186-193      LED frequency 7.2kHz        184-194      Dimmer curve linear	
41-49      No function        50-59      Fan HighOutput mode        60-69      Fan auto speed        70-79      Fan slow speed        80-129      No function        130-139      Pan invert on        140-149      Pan invert off        150-159      Tilt invert off        170-177      LED frequency 3.6kHz        186-183      LED frequency 7.2kHz        184-194      Dimmer curve linear	
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5      6      140-149      Pan invert off        150-159      Tilt invert on      160-169      Tilt invert off        170-177      LED frequency 1kHz      178-185      LED frequency 3.6kHz        186-193      LED frequency 7.2kHz      194-199      LED frequency 25kHz        200-204      Dimmer curve linear      1	
5      6      150-159      Tilt invert on        160-169      Tilt invert off      170-177      LED frequency 1kHz        178-185      LED frequency 3.6kHz      186-193      LED frequency 7.2kHz        194-199      LED frequency 25kHz      200-204      Dimmer curve linear	
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194-199LED frequency25kHz200-204Dimmer curve linear	
194-199LED frequency25kHz200-204Dimmer curve linear	
205-209 Dimmer curve square	
210-214 Dimmer curve inv-square	
215-219 Dimmer curve "S"	
220-229 Dimmer fast	
230-239 Dimmer smooth	
240-255 No function	
6 7 0-255 Dimmer	
7 8 0-255 Dimmer Fine	
Strobe	
0-9 Strobe closed	
10-49 Slow closing, Fast opening, slow $\rightarrow$ fast	
8 9 50-89 Fast closing, Slow opening, Slow → Fast	
90-119 Slow closing, Slow open, Slow $\rightarrow$ Fast	
120-179 Random strobe,Slow → Fast	
180-249 Synchronous strobe, slow $\rightarrow$ fast	
250-255 Strobe open	
9 10 0255 Cyan	
10 11 0255 Magenta	
11 12 0255 Yellow	
Virtual ColorWheel	
0-5 White	
6-15 White + Color1	
16-25 Color1	
26-35 Color1 + Color2	
36-45 Color2	
46-55 Color2 + Color3	
56-65 Color3	
66-75 Color3 + Color4	
76-85 Color4	
86-95 Color4 + Color5	
96-105 Color5	
106-115 Color5 + Color6	
12 13 116-125 Color6	
126-135 Color6 + Color7 136-145 Color7	
136-145 Color7	
146 155 Color7 + Octor	
146-155 Color7 + Color8	
146-155 Color7 + Color8 156-165 Color8 166-175 Color8 + Color9	

17 Channel	19 Channel	DMX	Function	Note
		176-185	Color9	
		186-195	Color9 + Color10	
		196-205	Color10	
		206-215	Color10 + Color11	
		216-225	Color11	
		226-235	Color11 + Color12	
		236-245	Color12	
		246-255	Color wheel shake slow to fast	
			FixgoboWheel	
		0-8	Open	
		9-11 12-14	FixGobo 1 FixGobo 2	
		12-14	FixGobo 3	
		18-20	FixGobo 3	
		21-23	FixGobo 5	
		24-26	FixGobo 6	
		27-29	FixGobo 7	
		30-32	FixGobo 8	
		33-35	FixGobo 9	
		36-38	FixGobo 10	
		39-41	FixGobo 11	
		42-44	FixGobo 12	
		45-47	FixGobo 13	
	48-50	FixGobo 14		
		51-53	FixGobo 15	
		54-56	FixGobo 16	
		57-59	FixGobo 17	
13	14	60-63	RotGobo1shake,slow to fast	
		64-67	RotGobo2shake,slow to fast	
		68-71	RotGobo3shake,slow to fast	
		72-75	RotGobo4shake,slow to fast	
		76-79	RotGobo5shake,slow to fast	
		80-83	RotGobo6shake,slow to fast	
		84-87 88-91	RotGobo7shake,slow to fast RotGobo8shake,slow to fast	
		92-95	RotGobo9shake,slow to fast	
		96-99	RotGobolloshake, slow to fast	
		100-103	RotGobo11shake,slow to fast	
		104-107	RotGobo12shake,slow to fast	
		108-111	RotGobo13shake,slow to fast	
		112-115	RotGobo14shake,slow to fast	
		116-119	RotGobo15shake,slow to fast	
		120-123	RotGobo16shake,slow to fast	
		124-127	RotGobo17shake,slow to fast	
		128-190	RotGoboWheel CW fast to slow	
		191-192	Stop	
		193-255	RotGoboWheel CCW slow to fast	
	15	0.00	Prism	
14		0-63	Prism out Prism1	
14		64-127 128 101	Prism1 Prism2	
		128-191 192-255	Prism2 Prism1 + Prism2	
	16	192-200	PrismRot	
		0-127	Prism indexing	
15		128-190	Forwards prism rotation from fast to slow	
		191-192	Stop	
		193-255	Backwards prism rotation from slow to fast	
			Frost	
16	17	0-127	Frost Out	
		128-255	Frost In	
17	18	0-255	Focus8bit	
1	19	0-255	FocusFine16bit	

### 6.Electrical Connection Diagram



### 7.Troubleshooting

The following are common faults of lamps and corresponding solutions. Faults that cannot be repaired by yourself should be handled by professionally qualified personnel. Disconnect the power supply to the lamp during maintenance!

### • The light source is not bright

- Check that a suitable light source is installed for the luminaire.

- Check whether the power supply connection of the lamp or the control switch is in poor contact.

- Check whether the light source has reached the end of its service life or is damaged, and replace it with a high-quality light source of the same specification.

- Measure whether the power supply is insufficient.

- Check whether the light source has not cooled down completely due to abnormal operation. Let the lamp cool down for more than 15 minutes to allow the light source to cool down. After returning to the normal startup range, turn the power on again and it can be used normally.

- Check whether the DMX512 controller sends a command to turn on the light source.

- Check whether the light source and trigger circuit are disconnected or defective.

- Check whether the wiring terminals on the internal trigger are in poor contact and tighten the plug.

- Check the "Fan Speed and Voltage" in the "Basic Information" menu to see if the speed of FAN1/FAN2/FAN3 is above 500RPN. If it is below 500RPM, the light source will not light up. Replace the fan with the same specification.

- Check whether the over-temperature protection temperature switch inside the lamp is damaged. Go to the menu "Basic Information" and select "Equipment Temperature" to check - whether the temperature measuring plate shows that the temperature is too high or there is no temperature display.

### • The beam appears dim and uneven

- The light source may have reached the end of its service life and does not emit enough light. Replace it with a light source of the same specification.

- Check whether there is dust accumulated in the optical part and clean it.

- Measure whether the power supply is insufficient.

- Finely adjust the screw device used to change the height of the lamp until the ideal light is achieved. Enter the menu "Service Options" and select "Calibration" to enter color and pattern adjustment, which can be adjusted to the center.

### • The projected image is blurry

- Check whether the DMX512 controller channel value corresponding to the electronic focus system is suitable for the current projection distance.

- Check whether the mechanical part of the focusing system is stuck, remove the dust and add antifreeze and temperature-resistant lubricating oil.

### • The light source of the lamp works intermittently

- Check whether the fan is running normally or is blocked by dust and paper debris.

- Check whether the inlet and outlet cooling air vents are blocked by dust.

- Check whether the lamp has reached the end of its service life.

- Check whether the power supply is insufficient, and whether the power switch and wiring are in poor contact or aging.

- Check whether the over-temperature protection temperature switch inside the lamp is damaged.

#### • Although it emits light, the lamp does not accept instructions from the controller

- Check whether the digital start address value and function options of the lamp are correct.

- Check whether the connection of the communication control line is correct. The communication line is too long or has been interrupted.

- Check whether the control equipment fails and whether the signal amplifier connected in series fails.

- Check whether the communication line is too long or if other devices interfere with each other.

- Optimize wiring, shorten the length of control signal lines, and route high-voltage and low-voltage lines separately

- Add signal amplifier isolator.

- The signal line is made of high-quality shielded twisted pair (impedance characteristic is  $75\Omega$ ), and the signal terminal resistor is connected at the end of the lamp.

- Check that the circuit board communication IC or CPU is burned out because the bulb performs an abnormal operation when it is not completely cooled, causing the instantaneous ultra-high voltage leakage generated by the trigger, and replace the PCB board.

#### The lamp cannot be started

- Check whether the power supply parameters match the lamps.

- Check whether the fuse at the light fixture's power input is blown.

- Check that the lamp has poor contact or falls off due to extrusion deformation, vibration of internal parts, moisture, etc. during long-distance transportation.

- Check whether the internal wires and connectors of the lamp are desoldered or loose.

- Check whether the electrical components of the lamp (such as power switch, transformer, ballast, capacitor, varistor, filter, power supply PCB board, motor control PCB board, etc.) are loose, short-circuited, burned out, etc.

#### Some functions of the lamp cannot accept controller instructions

- Check whether the control device sends correct action instructions for these functions.

- Check whether the mechanical parts corresponding to these functions are loose or deformed.

- Check whether the motor sockets corresponding to these functions are loose or the corresponding driver chips are burned out.

- Check whether the motor wires corresponding to these functions are broken at the corners.

- Check whether the motors corresponding to these functions are damaged.

#### During operation, the x or Y direction of the lamp does not move normally

- Click the previous step to check one by one.

- Check whether the corresponding drive belts in the X and Y directions of the lamp are detached or broken.

- Check whether the data feedback receiver (photoelectric sensor) corresponding to the X and Y directions in the lamp is damaged.

- Restart the computer and reset it once.

### 8.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.

### 9. Duty exonerative and copyright protectio

- \* 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.