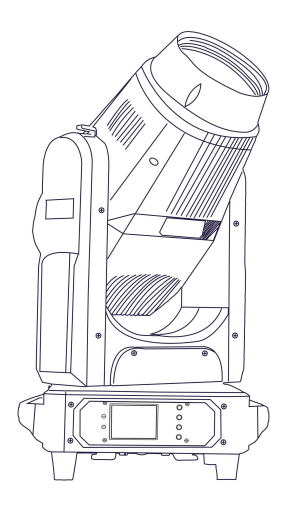


# MEGA PLUS 600

# 600W LED BSW Moving Head Light

# User manual



Please read the instructions carefully before operate



# Catalogue

Charpter 1 Precautions and installation	1
1. Tending	1
2. Statement	1
3. Product notes	1
4. Lighting installation	2
Technical Parameter	2
Charpter 2 Panel operations	3
1. Summary	3
2. Operation	3
1. Use the touch button to operate the lamp	3
2. Parameter value input	3
3. Set the option on/off	4
4. Subpage (parameters)	4
5. Key press to unlock the operation	4
3. Function operation and parameter setting	5
1. Set the DMX address code	5
2. Set the working mode of the light	6
3. Panel displays Settings	7
4. Scene mode	8
5. Set the working parameters of the lamp	9
6. Check the current status of the light	10
Charpter 3 Channel description	12
1. Channel table	12
Charpter 4 Common faults and usage precautions	17
1. Common troubleshooting	17
2. Use precautions	17
3. RDM usage notes	18



### **Charpter 1** Precautions and installation

### 1. Tending

- This lamp should be kept dry and avoid working in a humid environment.
- Intermittent use will effectively extend the life of this lamp.
- In order to obtain good ventilation and lighting effect, attention should be paid to the regular cleaning of fans and fan nets as well as lenses.
- Do not use alcohol and other organic solvents to wipe the lamp shell, so as not to cause damage.

### 2. Statement

The product is in good condition and complete when it leaves the factory. All users should strictly comply with the above stated warnings and instructions, any damage caused by misuse is not within the company's warranty, and the faults and problems caused by neglecting the operation manual are also not within the scope of the dealer's responsibility.

Any technical changes to this manual will not be notified.

### 3. Product notes

- In order to ensure the service life of the product, do not place the product in a damp or water leakage place, and do not work in the environment with temperature above 60 degrees.
- Do not place this product in a loose or vibrating area.
- To avoid the risk of electric shock, this product is repaired by a professional.
- When the bulb is used, the power supply voltage change should not exceed ±10%. If the voltage is too high, the life of the bulb will be shortened; if the voltage is too low, the light color of the bulb will be affected.
- After power failure, it takes 20 minutes for the lamp to be fully cooled before it can be used again.
- To ensure the normal use of this product, please read this instruction carefully.
- Signal line connection (DMX)

Use RS-485 cables that meet the specifications: shielded, 120ohm characteristic impedance, 22-24 AWG, low capacitance. Do not use microphone cables or cables with different specified characteristics. Terminal connections must use 3 or 5-pin XLR male/female connectors (minimum 1/4 W). Figure 1 shows a schematic diagram of signal line connections (the lamp in the figure is an example image and does not represent the actual appearance of this product).

Important note: The wires should not touch each other or the metal casing.

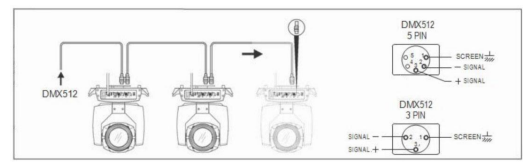


Figure 1 Schematic diagram of DMX signal line connection



### 4. Lighting installation

Lamps can be placed horizontally, hung at an Angle and hung upside down. Be sure to pay attention to the installation method when hanging at an Angle or upside down.

Before positioning the lamp, it is necessary to ensure the stability of the installation site. When installing the lamp in reverse hanging, it must be ensured that the lamp will not fall off the support frame. It is necessary to use safety ropes to pass through the support frame and the lamp handle for auxiliary hanging, so as to ensure safety and prevent the lamp from falling and sliding.

When the lamp is installed and adjusted, pedestrians are not allowed to pass under it. Check regularly whether the safety rope is worn out and whether the hook screw is loose.

Our company shall not be liable for any consequences caused by the falling of lamps due to unstable hanging installation.

### **Technical Parameter**

Voltage: AC90V-240V / 50-60HZ

Light source specification: 600W LED Module

Light source life: 20,000 hours Channel mode: 34CH/39CH

Horizontal scan: 540 degrees (16-bit precision scan) electronic error correction Vertical scan: 270 degrees (16-bit precision scan) electronic error correction

Dimming system: 0-100% linear adjustment

Focus system: linear adjustment from 4 meters to 50 meters

Frost system: 1 independent frost effect, the light spot is soft and natural

Zoom Angle: 3.5 to 50 degrees

High frequency strobe: 0-30 times/s, the speed control strobe effect can be adjusted

Color: 8 colors + white light

Color mixing system: linear CMY+CTO color mixing system

Fixed Gobo: 10 fixed gobos + white light

Rotating Gobo: 7 rotating gobos + white light, each rotating gobo can rotate independently in both forward and

reverse directions

Prism system: 8 facet prisms +6 facet prisms, Each prism can rotate independently in both forward and reverse

directions

Effect Disk: 1 independent effect disk

Macro functions: console reset function, self-walking mode, master-slave mode

Display: 2.4 inch display + button operation, bilingual operating system in Chinese and English, can be reversed

180° display

Optical devices: combined optical lens

Control signal: international standard DMX512, with RDM function, Software can be upgraded online and

address codes can be dialed

Net weight: 23KG

Product size: 38\*27\*67CM



### **Charpter 2** Panel operations

### 1. Summary

The schematic diagram of the lamp panel is shown in Figure 3. The number of lamp channels is indicated in the upper left corner of the title. The middle red font displays the usage time of the lamps. The upper right corner shows the fault status of the lamps (when there is no fault information to view, it displays "ERR"; otherwise, it displays "NOR"). Below is the status bar, which shows the current signal of the light, bulb status, communication status, etc. (The panel in the figure is an example image and does not represent the actual appearance of the product panel. Please refer to panels of the same type as your product for reference).

This lamp supports DMX/RDM protocol. When the lamp is searched by RDM host, the panel will show "RDM" three letters to indicate that the lamp is normally enumerated.

Note: Do not use sharp or pointed objects to click on the display screen to avoid damage.

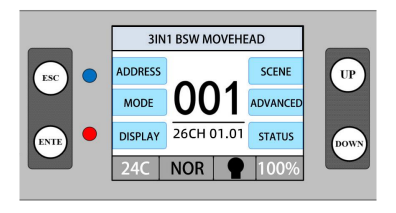


Figure 3 Schematic diagram of touch button display panel

### 2. Operation

### 1. Use the touch button to operate the lamp

• The middle area is the display area, and the two sides are the input area. You can use the touch button to control the cursor to select the items that need to be set or viewed, and press the OK key to complete the operation.

### 2. Parameter value input

When the selected parameter item needs to input a value, the window shown in Figure 4 will be opened:

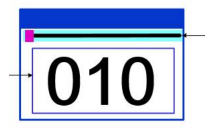


Figure 4. Value Settings page



- Set the value: You can set the required value by pressing the "up" and "down" keys.
- Save value: After setting the data by pressing the button, press the "ENTE" key to save the value to the internal storage immediately. The saved value will be applied to the lamp when the next time is started.

### 3. Set the option on/off

- When the parameter is set to on/off, you can directly click the corresponding item to switch the parameter value, and the modified parameters will be saved to the internal memory. Press the parameter option on the right, and the corresponding option will turn gray. When you release your hand, the corresponding parameter will change and save.
- The determination of important parameters will be set through the confirmation window, as shown in Figure 5.

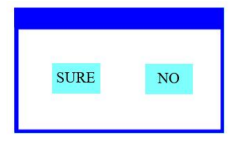
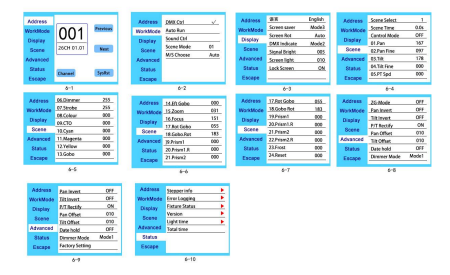


Figure 5 Determine the input window

### 4. Subpage (parameters)

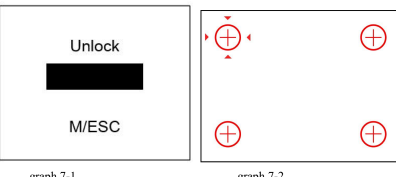


### 5. Key press to unlock the operation

If the product uses touch button operation, since touch buttons are non-mechanical (capacitive sensing), to prevent accidental mis-touch that could cause unexpected changes in the operating menu mode or data of the lighting equipment, the product includes a key unlock confirmation page for preventing accidental touch. To enter the menu to modify the mode or data of the lighting device, you can follow the prompts on the display and click the corresponding buttons one by one.

After a period of display, the screen will enter the key anti-miscontact lock screen interface, which has two
interfaces (please choose the interface that is consistent with the product for reference), as shown in Figure 7
below.





graph 7-1 graph 7-2

- For the interface shown in Figure 7-1, press the corresponding "ESC", "ENTER", "UP" and "DOWN" keys according to the requirements indicated below the interface before unlocking.
- For the interface shown in Figure 7-2, when a corresponding button is pressed, the red icon of that button will turn black, and the red indicator will point to the next button position. By pressing all four corresponding buttons in sequence, you can exit the anti-misoperation interface. If the button icon remains red after pressing a button, it indicates that the button was pressed at an incorrect position.
- After power-on, when editing the parameters of the lamp it will trigger the entry into the anti-misoperation interface; however, browsing parameters does not trigger this entry. When the "lock screen" function is enabled, after a certain period without operating the lamp display panel, editing the lamp parameters will also trigger the entry into the anti-misoperation interface. When the "lock screen" function is disabled, only upon re-powering on will editing the lamp parameters trigger the entry into the anti-misoperation interface. After unlocking and exiting the anti-misoperation interface, it will not re-enter the anti-misoperation interface during the current power-on cycle.
- "Lock Screen" function switch. To prevent accidental touch from turning off the "Lock Screen" function, when the "Lock Screen" is on, pressing the confirm button for the "Lock Screen" option will take you to an anti-mis-touch screen, which prompts you to turn off the "Lock Screen" function; if the "Lock Screen" is off, you can directly turn it on.

#### 3. Function operation and parameter setting

Enter the Settings interface, as shown in Figure 6-1:

In the main interface, you can select six buttons to enter the corresponding parameter setting interface.

#### 1. Set the DMX address code

The DMX address and channel mode of the lamp can be set through the page shown in Figure 6-1 below.



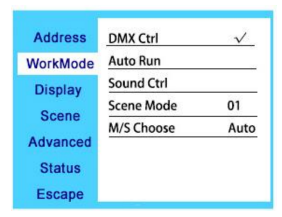
graph 6-1



The menu setting of the lamp optimizes the address setting. Several operations to set the address code are as follows:

- Select "previous" or "next", the lamp will automatically calculate the address code of the next or previous according to the current address code and channel data, which can be set quickly;
- Click the address code value to enter the value editing window, where you can set any valid address code, and the lamp automatically obtains the current channel number of the lamp and automatically filters out the unusable address code (512-current channel number).
- The lamp supports the RDM protocol and can be set remotely by RDM to set the lamp address code.
- Channel mode: different channel modes can be selected cyclically;

### 2. Set the working mode of the light



graph 6-2

The operation mode of the lamp and the control of the lamp can be set through the page shown in Figure 6-2 above. The lamp supports four operation modes (DMX mode, self-walking mode, sound control mode and scene mode). For detailed parameter value setting, please refer to the previous section. The specific parameter description is shown in the following table:

### running mode

DMX pattern	Console n	Console mode, receive DMX signal, RDM signal			
Self-driving mode	The lamp runs automatically according to the built-in program				
Voice-activated	When the	lamp detects a strong sound, the lamp automatically runs a scene according to the			
mode	built-in pr	ogram, otherwise it keeps the last scene			
Scene mode 01	It can run	in the way of setting scenes, and supports custom editing of up to 10 scenes			
	1~10	Output the specified scenario			
	voluntar	The scene is automatically output in the order of the set scene time (not 0), and			
	ily	the scene with time 0 is automatically skipped			
Master-slave	When the non-DMX mode is effective, the mode of data output is selected. The lamp				
selection	automatically detects the DMX status and automatically switches the output to prevent data				
	conflict				
	main The lamp operates internally. If there is no signal from DMX, the output data				
	engine	(synchronous) is output, otherwise no data is output			
	slave The lamp operates internally and does not output data (not synchronized with				
	other lamps)				
	voluntar	If there is no signal from the DMX, the lamp operates according to the built-in			
	ily	signal, otherwise, the lamp operates according to the DMX signal			



The scene mode is suitable for a single or small number of lamps. You only need to output a fixed scene, or you need to run a simple program. You can edit it in the scene page without connecting to the console.

### 3. Panel displays Settings

Address	语言	English
WorkMode	Screen saver	Mode3
	Screen Rot	Auto
Scene Scene	DMX Indicate	Mode2
	Signal Bright	005
Advanced	Screen light	010
Status	Lock Screen	ON
Escape	<u> </u>	

graph 6-3

The light supports Chinese and English bilingual display, hanging display, etc. Enter the corresponding parameters as shown in Figure 6-3 for setting. The specific menu contents are shown in the following table:

Display Settings

		Display Settings	
Language	Set the language	of display	
	English	English display	
	the Chinese	Chinese display	
	language		
Screen protection	Set the display co	ontent or mode of the screen after no operation is performed for 30 seconds	
	close	Keep the last operation page and light up the screen	
	pattern 1	Turn off the screen	
	pattern 2	Black screen, the address code of the current lamp is displayed in the lower left corner	
	pattern 3	Display the trademark information, address code and operating mode	
	pattern 4	Display the trademark information, address code and operating mode for 30 seconds	
		before the screen is turned off	
The screen rotates	Set the display direction of the screen		
	close	Do not reverse display	
	open	Reverse display	
DMX indicate	Set the indication	mode of DMX signal indicator	
	pattern 1	It lights up when there is a signal and goes out when there is no signal	
	pattern 2	It goes out when there is a signal and it lights up when there is no signal	
	pattern 3	It flashes when there is a signal and goes out when there is no signal	
Screen backlight	Set the brightness of the screen backlight after 10 seconds without operation, and fully bright when		
	operating		
	1~10	Ten levels	
Lock screen	Set whether to enable the anti-miscontact lock screen		
	close	Only after the power is reconnected, the editing of lamp parameters will enter the	
		anti-miscontact interface once	
	open	After a period of no operation, the lamp parameter editing will enter the	
		anti-misoperation lock screen	



### 4. Scene mode

Enter the page shown in Figure 6-4 (the channels displayed in the image are just examples for introduction; please refer to the channel table description in the following chapter for the specific channel table of this product). The lights enter scene editing mode. On this page, if the Control Console Mode option is turned off, the lights do not receive DMX control console data, and any edited data is immediately reflected on the lights. When enabled, it receives control console signals and reads the control console data, which is then reflected on the corresponding channel display.

Scene Select	1
Scene Time	0.0s
Control Mode	OFF
01.Pan	167
02.Pan Fine	097
03.Tilt	178
04.Tilt Fine	000
05.PT Spd	000
	Scene Time Control Mode 01.Pan 02.Pan Fine 03.Tilt 04.Tilt Fine

graph 6-4

The content of the page depends on the current selected channel, and the content and order of the displayed channel are consistent with the lamp channel table. Through this page, you can edit 10 scenes as shown in the following table:

Scene Select the current operation scenario selection 1~10 10 scene setting formats Scene time Set the retention time of the current scene in automatic mode. The final time is determined by the multiple of the scene time, with a unit of 0.1 seconds The current scene does not participate in automatic scene output 1-255 0...1 seconds to 25.5 seconds 1. X-axis 0-255 The data of each channel is set, and the display content and sequence correspond to the channel table of the lamp one by one 0 - 255.....

Scene mode

If the reset channel in the scene is edited to effectively reset the data, the light will be reset. However, after resetting, the value of the corresponding reset channel will be automatically cleared to prevent multiple consecutive resets.

0-255

0-255

N. function

View this page to obtain the current channel table order of the lamp. For specific channel data, please refer to the detailed channel description.



### 5. Set the working parameters of the lamp

Address	06.Dimmer	255
VorkMode	07.Strobe	255
	08.Colour	000
Display	09.CTO	000
Scene	10.Cyan	000
Advanced	11.Magenta	000
Status	12.Yellow	000
Escape	13.Gobo	000

graph 6-5

Enter the page shown in Figure 6-5 above, adjust the field parameters of the lamp to facilitate the field installation of the lamp:

advanced setup

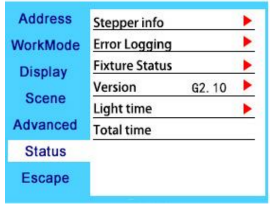
The Y axis is	Set the Y axis rotation direction				
reversed	close	Not reverse			
	open	opposite direction			
Photoelectric	Set whether the light detects XY loss of step and corrects it				
coupling correction	close	Do not correct your position after losing your balance			
	open	The position is automatically corrected after the loss of step, and the fault of loss			
		of step is recorded			
Data-hold	Set the output status of the light when there is no DMX signal				
	close	No signal, so the motor and light source return to the position and state when reset			
		is completed			
	open	No signal, keep the last frame of DMX data output			
Scene time	The scene retention	time is determined together with the scene time			
multiplier	1-255	Retention time = scene time * multiple			
Lighting reset	A confirmation box will pop up. After selecting "SURE", the light position will return to the initial				
	position				
Factory Settings	A confirmation box	will pop up. After selecting "SURE", the light parameters will return to the factory			
	setting				

When the light cannot be calibrated, check whether the "optocoupler correction" is turned off.

When the signal is removed, if the position of the light is not as expected output, check the "data retention" setting first.



### 6. Check the current status of the light



graph 6-6

Enter the page shown in Figure 6-6 to view the information and real-time status of the lamp, so as to know the use status of the light. If the light needs after-sales service, please provide the status information displayed on this page as the basis for judgment, as shown in the following table:

status information

		status information		
Motor information	Display the information	n status of all motors and signals in the light		
	Hoare	Not displayed, indicating that the motor is not corrected by Hall, 0 indicates that		
		the motor is away from the correction position point, and 1 indicates that the		
		motor is at the correction position point		
	state	Display the status of the reset of the motor		
	X axle	Display the real-time position value of the X-axis optical coupling feedback		
	Y axle	Display the real-time position value of the Y-axis optical coupling feedback		
	optocoupler	Display the level state of two signals of optical coupler X and Y axes in binary		
Fault/state logging	Display the last 8 fault	records of the light reset and operation. The fault records are not saved after power		
	failure, and are valid fo	r the current power cycle		
	fault data	The total number of faults detected after power-on		
	12: :03	The power-on time when the fault occurs, in minutes		
	Hall fault	The motor does not detect an effective Hall signal when the motor is reset		
	Hall short circuit	The Hall signal of the motor is detected to be valid when the motor reset is		
		corresponding		
	Photoelectric	No valid optocoupler signal was detected when the motor was reset		
	coupling fault			
	fall out step	Corresponding to the motor losing step during operation		
	Push the lever	The positioning rod is hit when the motor is reset		
	Light bulb faulty	The bulb unexpectedly blew out		
	Sensor failure	Temperature sensor signal is abnormal		
	Fan failure	The main fan is not working properly		
Lighting status	Display the key status of	lata of the current lamp for reference		
	communication	0~100%, communication quality of data link inside the lamp		
	miscount	The total number of error frames detected after power-on is accumulated		
	Light source	Display the temperature of the current light source. "" indicates no detection		
	temperature			
	Display board	Displays the temperature of the current display panel or the ambient temperature		



-				
	temperature	nearby		
	Sensor 1 temperature	Displays the current motherboard temperature or ambient temperature of the		
		motherboard installation location		
Version	Display the information and version of the current lamp, which is an important reference for after-sales			
information	maintenance			
	equipment	equipment The name of the lamp is the same as the equipment information of RDM		
	model	The model of the lamp is the same as the model information of RDM		
	display board	The firmware version and serial number of the display board		
	Mainboard 1	Firmware version and serial number of motherboard 1		
Light source time	Record the total cumulative time of the light source opening, in minutes. The user manually clears it as a			
	reference time for regular maintenance of the light source			
Lighting time	Record the total cumulative time of light opening, unit minutes, cannot be deleted			



## **Charpter 3** Channel description

### 1. Channel table

Note: The different light channel tables are different, the following channel table is for reference only.

The channel of this light can be viewed in the scene mode. The channel mode is set in the "address Settings" page, and the specific detailed data are shown in the following table:

channel table

34CH	39CH	Name	Value	Description
CH1	CH1	Pan	0-255	0-540 degrees
CH2	CH2	Pan Fine	0-255	0-2 degrees
CH3	CH3	Tilt	0-255	0-270 degrees
CH4	CH4	Tilt Fine	0-255	0-1 degree
CH5	CH5	PT Spd	0-255	Fast to slow
			0-139	None
			140-149	Reset XY motor over 3 seconds
CH6	CH6	Reset/Function	150-199	Reset effect motor over 3 seconds
			200-209	Reset whole light over 3 seconds
			210-255	None
CH7	CH7	С	0-255	С
CH8	CH8	M	0-255	M
CH9	CH9	Υ	0-255	Υ
			0-127	Linear color
			128-129	White
			130-134	Red
			135-138	Green
			139-143	Blue
		CH10 Color Wheel	144-147	Rose Red
CH10	CUIAO		148-152	Orange
CHIU	CHIU		153-157	Purple
			158-161	Amaranth
			162-166	Brown
			167-189	Brown
			190-215	Forward water effects from slow to fast
			216-217	Stop
			218-255	Backward water effects from slow to fast
	CH11	Color Wheel Fine	0-255	



CU11	CLIAO	Color whool 2	0-132	CMY color mixing effects
CH11	CH12	Color wheel 3	133-255	White
CH12	CH13		0-255	
CH13	CH14	Color Wheel Speed	0-255	
CH14	CH15	Light effect speed	0-255	
CH15	CH16	СТО	0-255	
CH16	CH17	Effect Tray	0-255	
CH17	CH18		0-255	
			0-3	White
			4-9	Gobo1
			10-15	Gobo2
			16-21	Gobo3
			22-27	Gobo4
			28-33	Gobo5
			34-39	Gobo6
			40-45	Gobo7
			46-51	Gobo8
			52-57	Gobo9
			58-63	Gobo10
		64-69	Gobo10	
			70-87	Gobo10
CUIAO	CUIO	Fixed Caba	88-95	Shake slow to fast Gobo1
CH18	CH19	Fixed Gobo	96-103	Shake slow to fast Gobo2
			104-111	Shake slow to fast Gobo3
			112-119	Shake slow to fast Gobo4
			120-127	Shake slow to fast Gobo5
			128-135	Shake slow to fast Gobo6
			136-143	Shake slow to fast Gobo7
			144-151	Shake slow to fast Gobo8
			152-159	Shake slow to fast Gobo9
		160-167	Shake slow to fast Gobo10	
			168-175	Shake slow to fast Gobo10
			176-183	Shake slow to fast Gobo10
			184-191	Shake slow to fast Gobo10
			192-199	Shake slow to fast Gobo10
			200-201	White



			202-222	Backward water effects from fast to slow
			223-255	Forward water effects from slow to fast
			0-4	White
			5-7	Gobo1
			8-10	Gobo2
			11-13	Gobo3
			14-16	Gobo4
			17-19	Gobo5
			20-22	Gobo6
			23-31	Gobo7
			32-34	Gobo1
			35-37	Gobo2
			38-40	Gobo3
			41-43	Gobo4
			44-46	Gobo5
			47-49	Gobo6
			50-59	Gobo7
01.140	01.100		60-67	Shake slow to fast Gobo1
CH19	CH20	Rotating Gobo	68-75	Shake slow to fast Gobo2
			76-83	Shake slow to fast Gobo3
			84-91	Shake slow to fast Gobo4
			92-99	Shake slow to fast Gobo5
			100-107	Shake slow to fast Gobo6
			108-129	Shake slow to fast Gobo7
			130-137	Shake slow to fast Gobo1
			138-145	Shake slow to fast Gobo2
			146-153	Shake slow to fast Gobo3
			154-161	Shake slow to fast Gobo4
			162-169	Shake slow to fast Gobo5
			170-177	Shake slow to fast Gobo6
			178-199	Shake slow to fast Gobo7
			200-201	White
			202-222	Forward water effects from fast to slow
			223-255	Backward water effects from slow to fast
		D 1 11 C 1	0-255	0-360 Degrees
CH20	CH20 CH21 Rotating Gobo Rotation	0	Stop In coordination with the	
		ROTATION	1-127	Rotate forward from rotating gobo 32-59



			Lignting ins	fast to slow
			128	Stop
			400.055	Rotate backward
			129-255	from slow to fast
	CH22	Gobo Rotation Fine	0-255	
CH21	CH23	8 Facet Prisms	0-3	None
			4-255	Insert 8 facet prisms
CH22	CH24	8 Facet Prisms Rotation	0-127	0-360 degrees
			28-190	Rotate forward from fast to slow
			91-192	Stop
			93-255	Rotate backward from slow to fast
CHOS	CH25	6 Facet Prisms	0-3	None
CH23			4-255	6 facet prisms
	CH26	6 Facet Prisms Rotation	0-127	0-360 degrees
СПОЛ			28-190	Rotate forward from fast to slow
CH24			91-192	Stop
			93-255	Rotate backward from slow to fast
CH25	CH27	Prism Marco	0-255	
CH26	CH28		0-255	
CH27	CH29		0-255	
CH28	CH30		0-255	
CH29	CH31	Frost	0-127	None
CHIZE			128-255	Frost
CH30	CH32	Zoom	0-255	From large to small
	CH33	Zoom Fine	0-255	
CH31	CH34	Focus	0-255	From far to near
	CH35	Focus Fine	0-255	
CH32	CH36	Effect	0-255	
CH33	CH37	Strobe	0-31	Close
			32-63	Open
			64-95	Pulse strobe from slow to fast
			96-127	Open
			128-143	Fade in strobe from slow to fast
			144-159	Fade out strobe from slow to fast
			160-191	Open
			192-223	Random strobe from slow to fast



CH34	CH38	Dimmer	0-255	0-100% dimmer
	CH39	Dimmer Fine	0-255	



### **Charpter 4** Common faults and usage precautions

### 1. Common troubleshooting

The light contains microcomputer circuit board, high voltage power supply and other professional components, for your safety and product life, non-professionals do not disassemble the lamp and related accessories without authorization.

- 1. The bulb does not light up (except for LED light source)
  - Possible reasons: The bulb is not completely cooled, or the bulb has reached its life. Handle as follows:
- Because of abnormal operation, the bulb is not completely cooled, let the lamp body cool for more than 10 minutes to make its internal state fully restored to normal, and then restart the power supply;
- Check whether the bulb has reached the service life, and replace the new bulb;
- Check whether the bulb and lamp circuit are leaking, falling off or poor contact;
- Replace the new light bulb.
  - 2. The beam appeared dim

Possible reasons: the bulb has been used for a long time or the light path is not clean, deal with it as follows:

- Check whether the bulb has reached the service life, and replace the new bulb;
- Check whether the optical parts or bulbs are clean, and whether there is dust on the bulbs and other optical devices. The bulbs and other components in the lamps should be cleaned regularly.
  - 3. The gobo projection is blurred
- Check that the electron focus channel value is appropriate for the current projection distance.
  - 4. The lights work intermittently
    - Possible reason: The internal line enters the protection state. Handle as follows:
- Check whether the fan is running normally or dirty, resulting in the internal temperature of the lamp rising;
- Check whether the internal temperature control switch is closed;
- Check whether the bulb has reached its service life and replace it with a new one.
  - 5. The light does not accept the control of the console after normal reset
    - Possible reasons: Signal line fault or lamp parameter setting is not normal, deal with the following:
- Check the starting address code and check the connection of DMX signal lines (whether the signal cable is intact, whether the connector is loose);
- Add signal amplifier, add 120 ohm terminal resistor;
  - 6. The light can't be started
    - Possible reasons: poor power line. Handle as follows:
- Check whether the fuse on the power input socket is blown, and replace the fuse;
- The light is subjected to vibration during long-distance transportation, resulting in poor contact of the line
- Check the input power supply, computer board and other plug-in devices.

### 2. Use precautions

- Check whether the local power supply meets the rated voltage requirements of the product, and whether the leakage protection device and overcurrent protection device meet the requirements of the load;
- Do not use power cords with damaged insulation, and do not connect power cords to other wires;
- The light adopts strong wind cooling, which is easy to accumulate dust. It must be cleaned once a month, especially the heat dissipation air outlet. Otherwise, it will be blocked by dust accumulation, resulting in poor heat dissipation and abnormal lamp.
- When installing lamps, the fixing screws must be tightened, and the safety cable should be added, and checked regularly;
- When the light is installed and positioned, any point on the surface of the lamp should be kept at a minimum distance of 10 meters from any inflammable and explosive objects, and 2.5 meters from the irradiation object. Please do not directly install the lamp on the surface of combustible substances;
- The continuous working time of the lamp is recommended not to exceed 10 hours, and the interval time between continuous starting of the lamp should not be less than 10 minutes, otherwise it will not be able to trigger normally because of the overheating protection of the bulb;
- The closing time of the switch valve should not exceed 5 minutes. If it is necessary to close the light for a long time, the lamp should be turned off by using the control console (lamp control channel);



- In order to ensure that multiple lights better comply with the scene effect, the lamps should not always be in an incomplete current scene, that is, start the next scene action, it is best not to exceed 3 minutes in this state, to ensure that multiple lamps can run synchronously;
- During use, if the lamp is abnormal, stop using the lamp in time to prevent other faults.

### 3. RDM usage notes

RDM is an extended version of the DMX512-A protocol, which is a remote device management (Remote Device Management) protocol. Traditional DMX512 communication is one-way communication. The protocol is based on RS-485 bus, which is a time-sharing multi-point, half-duplex protocol. Only one port can be used as the host output at the same time. Therefore, when using RDM, you should pay attention to the following points:

- Use a console or host device that supports the RDM protocol;
- In order to use a bidirectional signal amplifier, traditional unidirectional signal amplifiers are not suitable for the RDM protocol, because the RMD protocol requires feedback data, and using a unidirectional amplifier will block the returned data, resulting in the search for lamps;
- All lights must be set to DMX mode, ensuring that there is only one host on the signal line;
- A 1200hm impedance matching resistor must be inserted between terminal 2 and 3 of the terminal plug. When the signal line is relatively long, differential signals are used to reduce signal reflection for more stable, which is conducive to the quality of communication;
- When the light is controlled by DMX but can't search for the light by RDM, check the signal amplifier first, and then check whether there is a contact failure in line 2 or 3 of the signal line.