
Cutting lamp

Functional explanatory book



Read the instructions carefully before use

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1. Precautions and installation Precautions and installation

1.1 DISCLAImer

Thank you for choosing our products! 8, This product is in good condition and the package is complete when it leaves the factory. For your safe and effective use of this product, before you use this product, please read this manual carefully and completely. This manual contains important information for installation and use. Please install and operate according to the requirements of the manual. At the same time, please keep this manual properly for use at any time. Our company does not assume all responsibility for damage to lamps or other performance due to individuals not operating in accordance with the instructions during installation, use and maintenance.

This manual is subject to technical changes without prior notice.

1.2 Maintenance

- Disconnect the power supply before performing maintenance.
- This lamp should be kept dry and avoid working in wet environment.
- Intermittent use will effectively extend the life of the luminaire.
- In order to obtain good ventilation and lighting effects, pay attention to cleaning the fan and fan net as well as the lens often.
- Do not rub the luminaires housing with organic solvents such as alcohol to avoid damage.

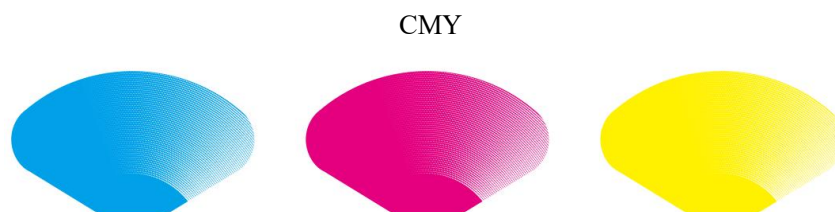
1.3 Product Precautions

- This light fixture is for professional use only.
- Ensure that the power supply voltage matches the required power supply voltage of the equipment before operation.
- Do not place this product in a place that is easy to loose or shake.
- During use, if the lamp is abnormal, stop using the lamp in time.
- In order to ensure the service life of the product, this product should not be placed in a humid or leaking place, and should not work in an environment where the temperature exceeds 60 degrees.
- When the lamp is used, the power supply voltage change should not exceed $\pm 10\%$, the voltage is too high, will shorten the life of the lamp, the voltage is too low, it will affect the light color of the lamp.
- After the power off, it takes 20 minutes to use the lamp to cool down fully before it can be used again.
- The rotating parts of the lamp and the attaching accessories must be checked regularly, and the loosening and shaking should be reinforced in time to prevent accidents.
- In order to ensure the normal use of this product, please read this instruction carefully.

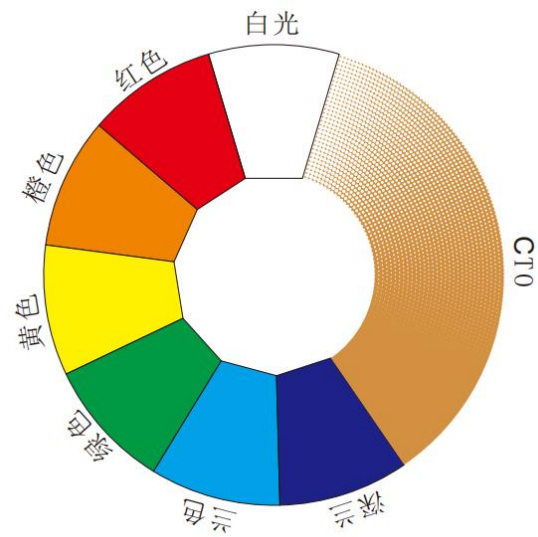
1.4 Product Description

- Input voltage:Ac100-240V,50/60Hz
- Rated power:950V
- Light source: 652w LED module
- LED life: 20,000 hours

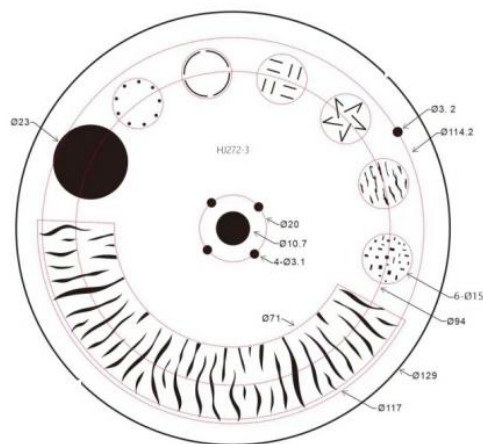
-
- Color temperature:6500k
 - Caliber 138mm Frontal lens for greater performance
 - Color rendering index: Standard mode Ra>70, high CRI mode Ra>90
 - Signal interface: three pin XLR (five pin XLR optional)
 - Control mode: DMX512, RDM, Auto Mode, master-slave, Sound activation
 - Channelmode:34CHs-38CHs-55CHs
 - Display system: 2,8 inch touch LCD display, Chinese and English display,180-degree rotation
 - Fixed color 6 colors + open position
 - Color mixing system: independent CMY color mixing system
 - Color temperature adjustment: independent CTO 2500K-6500K
 - linear adjustment
 - Prisms: Rotating 4 faced prism
 - Fixed Gobo wheel: 6 fixed gobos+open position
 - Rotating Gobo wheel:7plug in gobos +open, outer diameter 22.9mm, effective diameter 14mm
 - Framing system:4 Individually positioned Shutter Blades, each
 - piece can be closed separately and can be rotated+/_90
 - Frost system:0-100% linear atomization
 - Iris system:6%-100% smooth adjustment
 - Beam Aperture: 4.8°-50°fast motorized linear zoom
 - Dimming system:0-100% linear adjustment
 - Strobe system: the highest frequency can reach 25Hz, and random
 - strobe and pulse strobe can be selected
 - Pan: 540"(16 bit precision scanning)
 - Tilt: 270"(16 bit precision scanning)
 - Protection rate:IP20
 - Working environment:0-45degree
 - Product Size: 693*388*481mm
 - Product net weight:28KG
 - Packing dimensions: 795*360*505mm
 - Gross weight: 32 KG



Color wheel



Fixed pattern plate



HJ272-3
0.6铝 外Ø129 图案Ø15 白光Ø23 中心距47 正面喷黑
2024-05-07

Rotating Gobo wheel



1.5 Signal cable connection

Light fixtures feature standard DMX input and output 3-core or 5-core XLR sockets. Use a twisted-pair signal cable shielded specifically for DMX 512; The signal line is generally connected at a distance of 150 meters, and the DMX512 signal amplifier must be added for long distance signal transmission.

Use a shielded twisted-pair signal line from the DMX outlet of the controller to the DMX input of the first device, and from the DMX outlet of the first device to the DMX input of the second device, and so on, until all the lamps are connected. Then install a terminal plug on the last 3-pin connector of the connecting luminaire output on each line. (Weld a 4/1W, 120Ω resistor between the 2 and 3 pins of the 3-pin cannon plug).

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

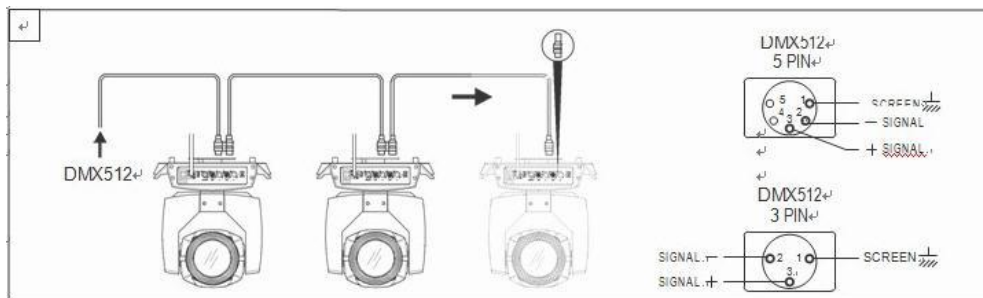


Figure 1 Schematic diagram of DMX signal wire connection

➤ The calculation method of the starting address code of the lamp:

The initial address code of the current luminaire is equal to (the initial address code of the previous luminaire)+(the number of channels of the luminaire)

1: The initial address code value of the first luminaire A001.

2: The basic channel number of the controller should be greater than or equal to the total number of channels used by the luminaire.

3: Note: when using any controller, each luminaire should have its own starting address code, if the first luminaire's starting address code is set A001, the number of luminaire channels is 16CH; Then the starting address code of the second lamp is set to A017; The starting address code of the third lamp is set to A033; And so on, (this setting also needs to be determined according to different consoles)

1.6 Luminaire installation

The luminaire can be placed horizontally, hung diagonally and hung upside down. Be sure to pay attention to the installation method when hanging diagonally and upside down.

As shown in Figure 2, before positioning the luminaire, it is necessary to ensure the stability of the installation site. During the reverse hanging installation, it is necessary to ensure that the luminaire does not fall down on the support frame. It is necessary to use the safety rope to pass

through the support frame and the luminaire handle for auxiliary hanging to ensure safety. Prevent the luminaire from falling and sliding.

During the installation and debugging of the lamps, pedestrians are forbidden to pass under the lamps. Regularly check whether the safety rope is worn and whether the hook screws are loose.

If the hanging installation is not stable, resulting in the fall of the lamp and all the consequences, our company does not assume any responsibility.

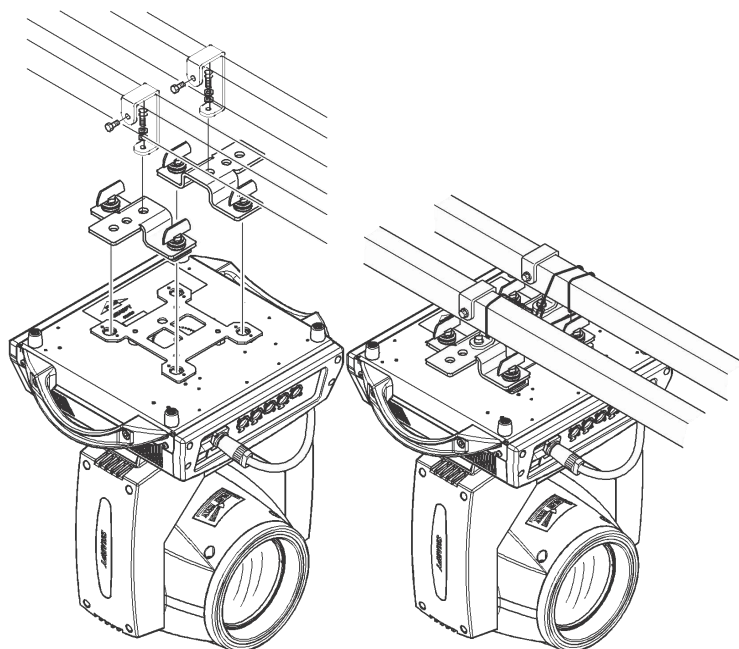


Figure 2 Schematic diagram of the lamp hanging upside down

2. Control panel

2.1 Key Instructions

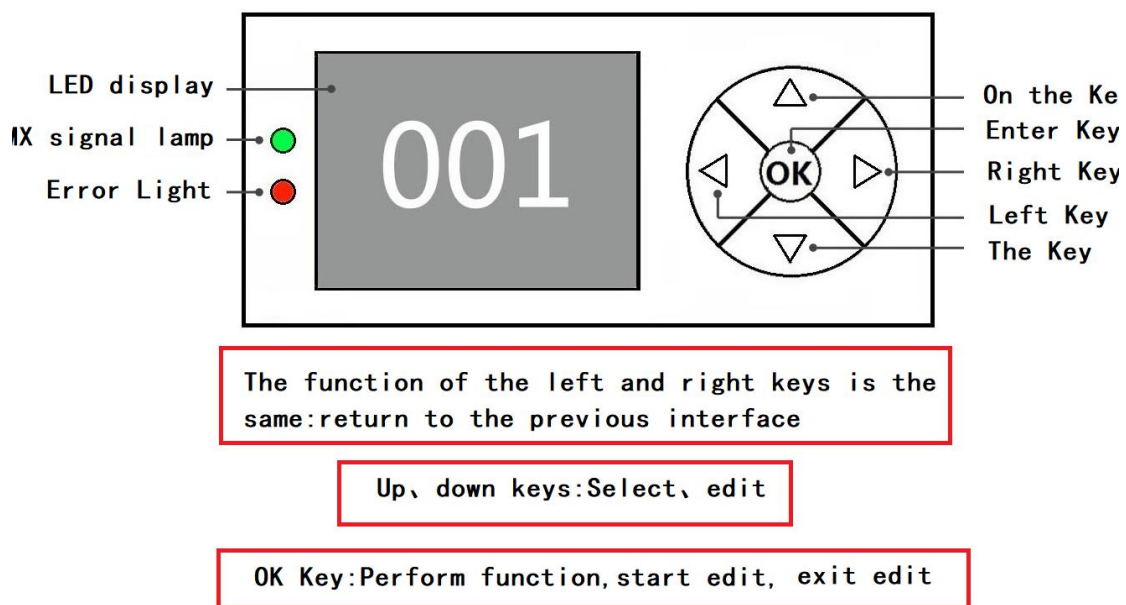


Figure 3 Schematic diagram of key description on the panel

The following takes "Modify DMX address code" as an example to describe the use of keys:

- 1, if the current is not the main interface, press the "left" key (one or more times) to return to the main interface
- 2, in the home screen, press the "up" key or "down" key to select the "Settings" button
3. Press the "OK" key to enter the "Settings" interface
- 4, in the "Settings" interface, press the "up" key or "down" key to select "DMX address"
- 5, press the "OK" key to enter the editing state
- 6, press the "up" key or "down" key to modify the DMX address code
- 7, press the "OK" key to exit the editing state
8. Press the right button on the main screen to enter the calibration menu shortcut.

2.2 Menu Description

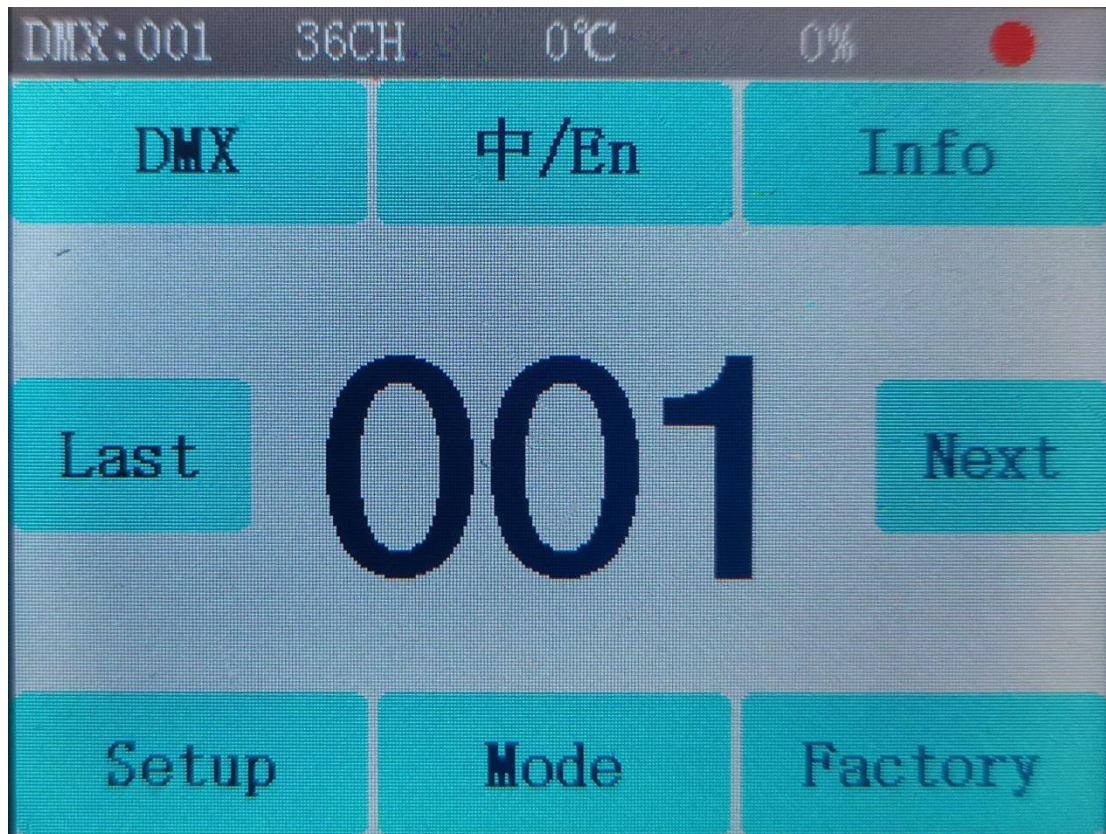


Figure 4 Schematic diagram of main menu

2.2.1 DMX Settings

Key description: Press up or down is +1 or -1 mode; Press one or the next one, quickly adjust the address code mode; Press the confirm key to return

Manual instructions: Enter the hundreds place first, then the tens place, and finally the one place. (For example: enter the 286 address code, it will first point 2, then point 8, and finally point 6)

2.2.2 In /En

Chinese/English interface switch;

2.2.3 System information

Options	Instructions	
System version	DIS	Display board software version
	MT	Motor board software version
Temperature information		Display lamp bead temperature
Fan information	Fan speed	Display fan speed information
System time	Total Bright bubble	Cumulative brightening time (accurate to minute)
	This brightening bubble	Time of this shining bubble (accurate to minute)
	Total usage time	Total usage time (accurate to minute)
	Time of use	Use time since this turn on (accurate to minutes)
	Date of manufacture	
	Duration of permission	9999 means no encryption and can be used for a long time. Other values indicate the remaining use time, with encryption;
Sensor monitoring	X Hall	0 when magnetic is detected, 1 otherwise
	Y Hall	0 when magnetic is detected, 1 otherwise
	Color disk Hall	0 when magnetic is detected, 1 otherwise
	CMY Hall	0 when magnetic is detected, 1 otherwise
	CTO Hall	0 when magnetic is detected, 1 otherwise
	Fix pattern panl	0 when magnetic is detected, 1 otherwise
	Glass pattern Hall	0 when magnetic is detected, 1 otherwise
	Glass pattern rotation Hall	0 when magnetic is detected, 1 otherwise
	Focus Hall	0 when magnetic is detected, 1 otherwise
	Enlarge Hall	0 when magnetic is detected, 1 otherwise
	Prism l Rotate the Hall	0 when magnetic is detected, 1 otherwise
	X code disk status	2 digits, each corresponding to a photoelectric switch in the code disk
	Y code disk status	2 digits, each corresponding to a photoelectric switch in the code disk
	X-axis encoding disk step value	When traveling in the forward direction, the step value should increase, and when traveling in the reverse direction, the step value should decrease. The number should be normal every time you reach the same point
	The Y-axis	The step value should increase in the

	encodes the disk step value	forward direction and decrease in the reverse direction. The number should be normal every time you reach the same point
System Error		If the red ERR indicator light shines, it indicates that the lamp is running incorrectly, and the details can be viewed from this sub-interface. After viewing, you can press the "Clear" button to clear the error record
DMX channel value monitoring		From this, the sub-interface is entered and the channel value is displayed in numerical and percentage terms for viewing

Common Error Messages	Instructions	
MT board connection failed	Motor board not responding. There is a problem with the serial communication line connecting the display board to the motor board, or there is a problem with the motor board.	
X-axis reset failed	There is a problem with the X-axis photoelectric switch, or the X-axis motor or motor board	
Y-axis reset failed	Y-axis photoelectric switch, or Y-axis motor or motor board problem	
X-axis Hall error	X-axis Hall, or a problem with the motor board	
Y-axis Hall error	Y-axis Hall, or motor board problem	
Color disk reset failed	Color disk Hall, or there is a problem with the color disk motor	
The pattern plate failed to reset	Pattern plate Hall, or pattern plate motor has a problem	
The focus reset failed	Focusing Hall, or a problem with the focusing motor	

2.2.4 Light fixture setup

Options	Instructions	
DMX Channel	34CH	34 channel pattern
Working mode	Standard	Standard mode is suitable for outdoors
	theater	Suitable for indoor high floors
	Film and television	Suitable for indoor small space environment
Language	Chinese	Set to the Chinese interface

	English	Set to English interface
Screen flip	close	Front display
	open	Screen inverted display
Screen auto-flip	close	Disable the automatic rollover function
	open	Gravity sensing auto flip
Dimming curve	Square	Index
	linear	Linear
	SCurve	Sines
	InSquare	Logarithm
RDM function	close	Turn on the RDM function
	open	Disable the RDM function
DMX Signal	Hold	Continue running in its original state
	Reset	Turn the motor back and stop running
Screensaver	close	Turn off screensaver
	open	Turn on screensaver
Light pursuit mode	close	Off
	Mode 1	No power in XY Light pursuit mode
	Mode 2	XY Light pursuit mode with very little force
X Reversal	close	Default
	open	Switch start and end points
Y Reversal	close	Default
	open	Switch start and end points
XY swap	close	Default
	open	Channel for switching XY axes (including fine tuning)
XY encoder	open	Use an encoder (optocoupler) to judge out of step and automatically correct the position
	close	Correct position without using an encoder (optocoupler)
Restore default Settings		Press "OK" to see the confirmation dialog box, press "OK" again to restore the default Settings

2.2.5 Run Mode

Self-walking mode	DMX	Slave state: Receives DMX signals from the console or host
	Bootstrap	Host status: Self-drive and send DMX signal to slave
	Scenario 1, 2, 3	Turn on scene Self Walk
	Programming 1, 2, 3	Call console programmed program self-walk
Scene run	All	All open scenes run sequentially
	From 1 to 5	Call a scene run individually
Scene setup	Scene channel Save	Edit number Press the confirm key to save (Display: saving)
	Multi-step scene	1, 2, 3; There are three groups

	group	
	Scene step selection	Under the current group, switch to the number of steps you want to edit
	Scene time (s)	1-100; Total time for each step to run
	Scene delay (%)	0-100; Gradient percentage, where 0 is a direct jump;
	Scene run	When turned on, all running modes can be invoked; Off can only be called individually
	1-36 channel values	
Console Programming	Programming 1, 2, 3	Switch the program location to record, press the confirm button to enter the programming record interface, need to connect the console
	Time (S)	Set running time for each 1 step
	Number of steps	Current step of the program
	Clear data	Clear all data in the current program
Console Programming >> Programming interface		Adjust the number of steps up and down, connect the console to save;

Manual control (In the main interface, click the operation mode menu, select the manual control item, press confirm to enter manual control)

This interface is used to control the current lamp and automatically enter the host state (does not receive DMX signal, self-walking mode is the host, and sends DMX signal to the bus to the slave machine).

The manual menu will display 36 channels according to the standard 36 channels set in the setting menu.

Options	Instructions	
1CH. X	0 ~ 255	Press "OK" to enter the editing state. At this time, the hundreds digit is selected, and press the "up" and "down" keys to change the channel value. Press the "OK" key again to select the tens edit. Press "OK" again to select the ones edit. Press again to exit the editing state
...	0 ~ 255	
35CH. Aperture	0 ~ 255	
36CH. Reset		Press "OK" to see the confirmation dialog box, press "OK" again to enter the reset interface, all motor reset

ALL reset		Press "OK" to see the confirmation dialog box, press "OK" again to enter the reset interface, all motors reset
XY reset		Press "OK" to see the confirmation dialog box, press "OK" again to enter the reset interface, XY reset

MT reset		Press "OK" to see the confirmation dialog box, press "OK" again to enter the reset interface, the small motor reset
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2.2.6 Factory Settings

Options	Instructions	
Motor Calibration	X-axis	After entering the sub-interface, the reset position of the motor such as X axis and Y axis can be adjusted to make up for the error on the hardware installation. The adjustment range is $-128^{\sim}+127$, and +0 indicates no adjustment.
	Y-axis	
	Color plate	
	Fixed pattern plate	
	Glass pattern plate	
	Glass pattern spin	
	Effects tray zero	
	Disc travel	
	Apparent finger zero	
	Apparent finger stroke	
	Temperature	
	Cyan	
	Magenta	
	Yellow	
	Focusing	
	Zoom in	
	Prism 1 Zero point	
	Prism 1 Stroke	
	Prism 2 Zero	
	Prism 2 Stroke	
	Prism 1 Rotation	
	Prism 2 Rotate	
	Fogging zero	
	Atomization stroke	
	Cutting rotary plate	
	Aperture	
	Cut 1	
	Cut 2	
	Cut 3	

	Cut 4	
	Cut 5	
	Cut 6	
	Cut 7	
	Cut 8	
XY speed adjustment	X-axis speed	000-255, slow to fast adjustment
	Y-axis speed	
Fan adjustment	Fan regulation	Only do temporary adjustment, power is not saved
	Fan speed	

3. Channel function

3.1 Channel Table

Channel Pattern					
34 Channels		39 channels		56 channels	
1	X	1	X	1	X
2	X Fine	2	X Fine	2	X Fine
3	Y	3	Y	3	Y
4	Y Fine	4	Y Fine	4	Y Fine
5	XY Speed	5	XY speed	5	XY Speed
6	Shutter	6	Shutter	6	Shutter
7	Dimming	7	Dimming	7	Dimming
8	C	8	Dimmer Fine	8	Dimmer Fine
9	M	9	Zoom	9	Zoom
10	Y	10	Zoom Fine	10	Zoom Fine
11	CT0	11	Focus	11	Focus
12	Color	12	Focus Fine	12	Focus Fine
13	Display	13	Autofocus	13	Autofocus
14	Gobo	14	Autofocus Fine	14	Autofocus Fine
15	Gobo2	15	Color	15	Color
16	Gobo2 Rotation	16	Display	16	Color Fine
17	Effect wheel	17	C	17	Display
18	Focus	18	M	18	Display Fine
19	Focus Fine	19	Y	19	C
20	Zoom	20	CT0	20	C Fine
21	Prism 1	21	Gobo	21	M
22	Prism1 Rotate	22	Gobo2	22	M Fine

23	Frost	23	Gobo2 Rotation	23	Y
24	Cut 1	24	Gobo2 Rotation Fine	24	Y Fine
25	Cut 2	25	Effect wheel	25	CT0
26	Cut 3	26	Iris	26	CT0 Fine
27	Cut 4	27	Prism 1	27	Gobo
28	Cut 5	28	Prism1 Rotation	28	Gobo2
29	Cut 6	29	Frost	29	Gobo2 Rotation
30	Cut 7	30	Cut 1	30	Gobo2 Rotation Fine
31	Cut 8	31	Cut 2	31	Effect wheel
32	Cut Wheel	32	Cut 3	32	Iris
33	Iris	33	Cut 4	33	Iris Fine
34	Reset	34	Cut 5	34	Prism 1
		35	Cut 6	35	Prism 1 Rotation
35		36	Cut 7	36	Prism 1 Rotation fine
36		37	Cut 8	37	Frost
		38	Cut Wheel	38	Cut 1
		39	Features	39	Cut 1 Fine
		40		40	Cut 2
		41		41	Cut 2 Fine
		42		42	Cut 3
				43	Cut 3 Fine
				44	Cut 4
				45	Cut 4 Fine
				46	Cut 5
				47	Cut 5 Fine
				48	Cut 6
				49	Cut 6 Fine
				50	Cut 7
				51	Cut 7 Fine
				52	Cut 8
				53	Cut 8 Fine
				54	Cut Wheel
				55	Iris
				56	Reset

Channel parameter values (full version) :

36 Channels	Names	Numerical value	Description
CH1	X	0-255.	0-540 degrees
CH2	X Fine	0-255.	0-2 degrees
CH3	Y	0-255.	0-270 degrees
CH4	Y Fine	0-255.	0-1 degrees
CH5	XY Speed	0-255.	From fast to slow
CH6	Shutter	0-3	Shutout
		4-127.	Slow to fast Normal strobe
		128-191.	Bisect stroboscopic from slow to fast
		192-251.	Random stroboscopic from slow to fast
		252-255.	Open Light
CH7	Dimming	0-255.	0-100% dimming
CH8	C	0-255.	
CH9	M	0-255.	
CH10	Y	0-255.	
CH11	CTO	0-255.	
CH12	Colour	0-127.	Linear colors
		128-137.	Color 1
		138-146.	Color 2
		147-155.	Color 3
		156-164.	Color 4
		165-173.	Color 5
		174-182.	Color 6
		183-191.	Color 7
		192-222.	Flow forward from fast to slow
		223-224.	Stop
		225-255.	Reverse flowing water from slow to fast
CH13	Display	0	There is no
		1-255.	0-100% linear insert
CH14	Gobo	0-9	White light

		10-19	Gobo 1
		20-29	Gobo 2
		30-39	Gobo 3
		40-49	Gobo 4
		50-59	Gobo 5
		60-69.	Gobo 6
		70-79.	Slow to Fast Shake Gobo 1
		80-89.	Slow to Fast Shake Gobo 2
		90-99.	Slow to Fast Shake Gobo 3
		100-109.	Slow to Fast Shake Gobo 4
		110-119.	Slow to fast Shake Gobo 5
		120-129.	slow to fast Shake Gobo 6
		130-190.	Forward flowing water from fast to slow
		191-194.	Stop
		195-255.	Backward flowing water from slow to fast
CH15	Gobo2	0-9	White Light
		10-19	Gobo 1
		20-29	Gobo 2
		30-39	Gobo 3
		40-49	Gobo 4
		50-59	Gobo 5
		60-69.	Gobo 6
		70-79.	Gobo 7
		80-89.	Slow to Fast Shake Gobo 1
		90-99.	Slow to Fast Shake Gobo 2
		100-109.	Slow to fast Shake Gobo 3
		110-119.	Slow to fast Shake Gobo 4
		120-129.	Slow to Fast Shake Gobo 5
		130-139.	Slow to fast Shake Gobo 6
		140-149.	slow to fast Shake Gobo 7
		150-190.	Flow from fast to slow
		191-192.	Stop
		193-255.	Backward flowing water from slow to fast
CH16	Gobo2 Rotation	0-127.	Angle switch
		128-190.	Forward flowing water from fast to slow
		191-192.	Stop
		193-255.	Backward flowing water from slow

			to fast
CH17	Effect wheel	0-9 10-255.	There is no Effects tray cut
CH18	Focus	0-255.	From far to near
CH19	Focus Fine	0-255.	
CH20	Zoom	0-255.	From small to large
CH21	Prism 1	0-127.	Remove prism
		128-255.	Prism 1
CH22	Prism 1 Rotation	0-127.	Angle switch
		128-187.	Flow forward from fast to slow
		188-195.	Stop
		196-255.	Backward flowing water from slow to fast
CH23	Frost	0-127.	None
		128-255.	Frost cut in
CH24	Cut 1	0-255.	Linear insertion
CH25	Cut 2	0-255.	Linear insertion
CH26	Cut 3	0-255.	Linear insertion
CH27	Cut 4	0-255.	Linear insertion
CH28	Cut 5	0-255.	Linear insertion
CH29	Cut 6	0-255.	Linear insertion
CH30	Cut 7	0-255.	Linear insertion
CH31	Cut 8	0-255.	Linear insertion
CH32	Cut Wheel	0-255.	Slice Angle
CH33	Iris	0-127	Shrink function
		128-255	from large to small
CH34	Reset	0-100.	Light Chase default (follow Settings)
		101-110.	Light chase off and hold for 5s without changing the interface Settings
		111-120.	Light Pursuit Mode 1 Hold for 5s without changing the interface Settings
		121-130.	Light Pursuit Mode 2, hold for 5s without changing the interface Settings
		210-215.	Reset XY for more than 6 seconds
		220-235.	6 seconds or more reset effect motor
		240-255.	Reset all after 6 seconds

39 channel s	56 channe ls	name	Numerical value	Description
CH1	CH1	X	0-255.	0-540 degrees
CH2	CH2	X Fine	0-255.	0-2 degrees
CH3	CH3	Y	0-255.	0-270 degrees
CH4	CH4	Y Fine	0-255.	0-1 degrees
CH5	CH5	XY Speed	0-255.	From fast to slow
CH6	CH6	Shutter	0-3	Shut out
			4-127.	Slow to fast Normal strobe
			128-191.	Bisect stroboscopic from slow to fast
			192-251.	Random stroboscopic from slow to fast
			252-255.	Open Light
CH7	CH7	Dimmer	0-255.	0-100% dimming
CH8	CH8	Dimming Fine	0-255.	
CH9	CH9	Zoom	0-255.	From small to large
CH10	CH10	Zoom Fine		
CH11	CH11	Focus	0-255.	From far to near
CH12	CH12	Focus Fine	0-255.	
CH13	CH13	Autofocus	0-63.	There is no
			64-127.	7.5m
			128-255.	15 m
CH14	CH14	Autofocus Fine	0-255.	
CH15	CH15	Color	0-127.	Linear colors
			128-137.	Color 1
			138-146.	Color 2
			147-155.	Color 3
			156-164.	Color 4
			165-173.	Color 5
			174-182.	Color 6
			183-191.	Color 7
			192-222.	Flow forward from fast to slow
			223-224.	Stop

			225-255.	Reverse flowing water from slow to fast
	CH16	Color Fine		
CH16	CH17	Display	0 1-255.	There is no 0-100% linear insert
	CH18	Display Fine		
CH17	CH19	C	0-255.	
	CH20	C Fine		
CH18	CH21	M	0-255.	
	CH22	M Fine		
CH19	CH23	Y	0-255.	
	CH24	Y Fine		
CH20	CH25	CTO	0-255.	
	CH26	CTO Fine		
CH21	CH27	Gobo	0-9	White light
			10-19	Gobo 1
			20-29	Gobo 2
			30-39	Gobo 3
			40-49	Gobo 4
			50-59	Gobo 5
			60-69.	Gobo 6
			70-79.	Slow to Fast Shake Gobo 1
			80-89.	Slow to Fast Shake Gobo 2
			90-99.	Slow to Fast Shake Gobo 3
			100-109.	Slow to Fast Shake Gobo 4
			110-119.	Slow to fast Shake Gobo 5
			120-129.	slow to fast Shake Gobo 6
			130-190.	Forward flowing water from fast to slow
			191-194.	Stop
			195-255.	Backward flowing water from slow to fast
CH22	CH28	Gobo 2	0-9	White Light
			10-19	Gobo 1
			20-29	Gobo 2
			30-39	Gobo 3
			40-49	Gobo 4
			50-59	Gobo 5
			60-69.	Gobo 6

			70-79.	Gobo 7
			80-89.	Slow to Fast Shake Gobo 1
			90-99.	Slow to Fast Shake Gobo 2
			100-109.	Slow to fast Shake Gobo 3
			110-119.	Slow to fast Shake Gobo 4
			120-129.	Slow to Fast Shake Gobo 5
			130-139.	Slow to fast Shake Gobo 6
			140-149.	slow to fast Shake Gobo 7
			150-190.	Flow forward from fast to slow
			191-192.	Stop
			193-255.	Backward flowing water from slow to fast
CH23	CH29	Gobo2 Rotation	0-127.	Angle switch
			128-190.	Forward flowing water from fast to slow
			191-192.	Stop
			193-255.	Flow backward from slow to fast
CH24	CH30	Gobo2 Rotation Fine		
CH25	CH31	Effect wheel	0-9 10-255	Retrieved Drive in
CH26	CH32	Iris	0-127 128-255	Shrink function from large to small
	CH33	Iris Fine		
CH27	CH34	Prism 1	0-127.	Remove prism
			128-255.	Prism 1
CH28	CH35	Prism 1 Rotation	0-127.	Angle switch
			128-187.	Flow forward from fast to slow
			188-195.	stop
			196-255.	Backward flowing water from slow to fast
	CH36	Prism 1 Rotation fine		
CH29	CH37	Frost	0-127.	None
			128-255.	Frost cut in
CH30	CH38	Cut 1	0-255.	Linear insertion
	CH39	Cut 1 Fine		

CH31	CH40	Cut 2	0-255.	Linear insertion
	CH41	Cut 2 Fine		
CH32	CH42	Cut 3	0-255.	Linear insertion
	CH43	Cut 3 Fine		
CH33	CH44	Cut 4	0-255.	Linear insertion
	CH45	Cut 4 Fine		
CH34	CH46	Cut 5	0-255.	Linear insertion
	CH47	Cut 5 Fine		
CH35	CH48	Cut 6	0-255.	Linear insertion
	CH49	Cut 6 Fine		
CH36	CH50	Cut 7	0-255.	Linear insertion
	CH51	Cut 7 Fine		
CH37	CH52	Cut 8	0-255.	Linear insertion
	CH53	Cut 8 Fine		
CH38	CH54	Cut Wheel	0-255.	Slice Angle
	CH55	Cut Wheel Fine		
CH39	CH56	Reset	0-100.	Light Chase default (follow Settings)
			101-110.	Light chase off and hold for 5s without changing the interface Settings
			111-120.	Light Pursuit Mode 1 Hold for 5s without changing the interface Settings
			121-130.	Light Pursuit Mode 2, hold for 5s without changing the interface Settings
			210-215.	Reset XY for more than 6 seconds
			220-235.	6 seconds or more reset effect motor
			240-255.	Reset all after 6 seconds

4. Common Faults

According to some common faults, the corresponding solutions are put forward. Any problems that cannot be solved should be dealt with by professionals. Disconnect the light fixture from the power supply before maintaining it.

1. Abnormal problems, causes and solutions of lamps

Problem	Cause	Solution
Motor Reset Failure:	Possible causes are:	

X-axis Reset Error	Obstacle	Check and remove any obstacles that restrict normal operation
Y-axis Reset Error	Hall element damage	Check if the Hall element is damaged
X-axis Hall Error	Magnet detachment	Check if the position where the magnetic steel is installed is detached or damaged
Y-axis Hall Error	Motor damage, poor contact, component damage	Check if the motor is damaged. Check if the relevant circuit on the motor driver board is damaged. Check if the lead wire connecting the motor is in poor contact or disconnected.
Color Reset Failure		
Fixed Pattern Disk Reset Failure		
CMY – Cyan Reset Failure		
CMY – Magenta Reset Failure		
CMY – Yellow Reset Failure		
CTO Reset Failure		
Glass Pattern Reset Failure		
Glass Pattern Rotation Reset Failure		
Mirror Array Rotation Reset Failure		
Focus Reset Failure		
Zoom Reset Failure		
Cutting Reset Failure		
X-axis Step Loss	Error correction occurred on the X-axis, possibly due to excessive speed and insufficient force	Slow down the speed
Y-axis Step Loss	Error correction occurred on the Y-axis, possibly due to excessive speed and insufficient force	Slow down the speed

Prism 1 Rotation Step Loss	Motor misalignment	Slow down the speed
Color Step Loss	Motor misalignment	Slow down the speed
Glass Pattern Rotation Step Loss	Motor misalignment	Slow down the speed
Reset Timeout	Reset took more than 2 minutes, indicating abnormal motor reset	Check if any motor fails to operate
Reset Interrupted	During the reset process, the confirmation key was pressed for more than 5 seconds	It may be that the key is stuck down, or there is something pressing on the touch screen! The key is broken or the screen is broken!
XY Board Connection Failure	Unable to connect to the XY board	The XY board is broken, the communication cable is loose or incorrectly connected
Focus Board Connection Failure	Unable to connect to the focus board	The focus board is broken, the communication cable is loose or incorrectly connected
Color Board Connection Failure	Unable to connect to the color board	The color board is broken, the communication cable is loose or incorrectly connected
Cutting Board Connection Failure	Unable to connect to the cutting board	The cutting board is broken, the communication cable is loose or incorrectly connected
LED Board Connection Failure	Unable to connect to the LED board	The LED board is broken, the communication cable is loose or incorrectly connected
CMY Board Connection Failure	Unable to connect to the CMY board	The CMY board is broken, the communication cable is loose or incorrectly connected
Color Board Error	Unable to connect to the color board	The color board is broken, the communication cable is loose or incorrectly connected
Temperature Error	The temperature control resistor is not connected, or there is a short - circuit (over 90 degrees)	Check if the wiring is correct or if there is a short - circuit

2.The light bulb is not working

- Check that the voltage that matches the light fixture is installed;
- Check whether the lamp power supply connection or control switch is in poor contact;
- Check whether the power supply is insufficient;
- Check that the DMX512 controller is sending instructions.

3.The light fixture does not accept control from the console after normal reset

- Check luminaire digital start address value and function options 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 is invalid, check whether the signal amplifier connected to the series is invalid;
- Check whether the communication line is too long or other devices interfere with each other;
- Optimize wiring, shorten the length of the control signal line, high-voltage and low-voltage lines separate wiring;
- Add signal amplifiers;
- Signal line using high quality shielded twisted pair wire;
- Connect the signal terminal resistor (120 ohms) at the end of the lamp.

4.Luminaire does not start

- Check that the power supply parameters are consistent with the luminaire;
- Check the lamps in the long distance transportation process due to extrusion deformation, internal parts vibration, moisture and other reasons, resulting in poor contact Or fall off.
- Please check whether the internal wire integration connector is loose or loose.
- Check whether the electronic components of the lamp (such as electronic transformer, PCB board, motor control board, etc.) are loose, short circuit and burned out.

5.When working, the action of the X axis or Y axis of the luminaire is abnormal

- Check them one by one by following the previous step;
- Check whether the transmission belt corresponding to the X and Y axis direction in the lamp falls off and breaks;
- Check whether the data feedback receiver (optocoupler) corresponding to the X and Y directions in the lamp is damaged;
- Restart and reset once.