700W LED Spot FRAMING MOVING HEAD WITH CMY CTO COLOR Cutting out lamp

Use to explain the book



Please read the instructions carefully before use

Orders to record

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1. Precautions for Installation Precautions for installation

1.1 The statement

Thank you for choosing our products! This product at the factory, the performance is intact, the package is complete. For your safe and effective use of this product, please read this manual carefully and completely before you use this product. This instruction manual contains important information for installation and use. Please install and operate according to the instructions. Meanwhile, please keep this instruction manual properly for use at any time. Our company does not assume any responsibility for the damage of lamps or other performance due to the failure of individuals to follow the instructions during installation, use or maintenance.

This manual is subject to technical change without prior notice.

1.2 Maintenance and maintenance

- Please disconnect the power supply before maintenance.
- The lamp should be kept dry and avoid working in wet environment.
- Intermittent use will effectively extend the life of the lamp.
- For good ventilation and lighting, take care to clean the fan and fan net as well as the lens frequently.
- Do not rub the lamp shell with alcohol and other organic solvents to avoid damage.

1.3 Product Precautions

- This lamp is for professional use only.
- Before running, ensure that the power supply voltage is consistent with the required power supply voltage.
- Do not place the product in a place that is easy to loosen or vibrate.
- In the process of use, if the lamp is abnormal, it should stop using the lamp in time.
- In order to ensure the service life of the product, the product should not be placed in a damp or leaking place, and should not work in an environment where the temperature exceeds 60 degrees.
- When the bulb is used, the power supply voltage should not be more than ±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 powered on again.
- The rotating part of the lamp and the sticking parts must be checked regularly. If loose or shaking occurs, it should be reinforced in time to prevent accidents.
- To ensure the normal use of this product, please read the instructions carefully.

1.4 Product Introduction

- Power of light source: W;
- Voltage: AC 200V~240V/50~60Hz;
- Color disk: Each color disk consists of 13 color plates + white light;
- Pattern plate: 14 pattern effects;

- 540 °translation, 270 °tilt.
- Overheating protection;
- Control mode: DMX512/ master-slave/automatic;
- IP20 protection level

1.5 Signal wire connection

Lamps feature standard DMX input and output 3-core or 5-core XLR sockets.Please use DMX 512 shielded twisted-pair signal cable;The signal line is generally connected at a distance of 150 meters, and the DMX512 signal amplifier must be added when the long-distance signal is transmitted. Connect 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 input of the first device to the DMX input of the second device, and so on, until all lights are connected. Then install a terminal plug on the last connecting 3-core jack of the light fixture output in each row.(Weld a 4/1W, 120Ω resistance between pins 2 and 3 of the 3-core pin cannon plug).

Important: Wires should not touch each other or the metal case.



Figure 1 Schematic diagram of DMX signal cable connection

> Calculation method of initial address code of lamps:

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

1: The starting address code of the first lamp is A001.

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

3: Note: when using any controller, each lamp should have its own initial address code, if the first lamp's initial address code is set A001, the lamp channel number is 16CH; Then the initial 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 mode also needs to be determined according to different console)

1.6 Installation of lamps

Lamps can be placed horizontally, slanted or hung upside down.Pay attention to the installation method when hanging it slanting or upside down.

As shown in Figure 2, before positioning the lamp, the stability of the installation site should be ensured. During the reverse hanging installation, the lamp must not fall down on the support frame,

and the safety rope should be used to pass through the support frame and the lamp handle for auxiliary hanging to ensure safety. Prevent lamps from falling and sliding.Figure 2. Schematic diagram of hanging lamps upside down1

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

Our company does not assume any responsibility for all the consequences caused by the fall of the lamp due to the unstable installation of the hanging.



Figure 2. Schematic diagram of hanging lamps upside down1

2. Control panel

2.1 Key Description



Figure 3. Description of panel keys

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

1. If the current home screen is not displayed, press the Left key (one or more times) to return to the home screen

- 2. On the home screen, press the Up or Down key to select the Settings button
- 3. Press the OK key to enter the Settings screen

4. In the "Settings" interface, press the "Up" key or "Down" key to select "DMX Address"

- 5. Press "OK" 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 interface to enter the calibration menu.

2.2 Menu Description



Figure 4 Main menu diagram

2.2.1 DMX Settings

Key description: Press up or down to +1 or -1 mode;Press one or the next, quickly adjust the address code mode;Press the Confirm key to return Manual instruction: Enter the hundreds place, then the tens place, and then the last place. (For example, if you enter 286, click 2, then 8, and finally 6)

2.2.2 Medium /En

English and Chinese interface switch;

options	instructions	
System	DIS	Display board software version
version	MT	Motor board software version
Temperature		Display bead temperature
information		

2.2.3 System Information

Fan	Fan speed	Displays fan speed information
Information	run speed	bispidjo fan spood information
System time	Total bright bubble	Cumulative brightening time (accurate to minutes)
	This brightening	The brightening time (accurate to minute)
	bubble	
	Total service time	Cumulative usage time (accurate to minutes)
	Time of use	Usage time since this startup (accurate to minutes)
	Date of manufacture	
	Permission Duration	9999 indicates no encryption and can be used
		for a long time.
		Other values represent the remaining use
	1	time, encrypted;
Sensor	X Hall	0 when magnetic is detected, 1 otherwise
monitoring	Y Hall	0 when magnetic is detected, 1 otherwise
	Color plate 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
	Fixed pattern pan	0 when magnetic is detected, 1 otherwise
	Glass pattern	0 when magnetic is detected, 1 otherwise
	hall	
	Glass pattern	0 when magnetic is detected, 1 otherwise
	rotation Hall	O has many the industry had a date to be
	Focus nall	0 when magnetic is detected, 1 otherwise
	Driem 1 noteru	0 when magnetic is detected, 1 otherwise
	hall	o when magnetic is detected, i otherwise
	X Code disk status	Two digits each corresponding to a
	A code disk status	photoelectric switch in the code disc
	Y Code disk status	Two digits, each corresponding to a
		photoelectric switch in the code disc
	X-axis encoding	The number of steps should increase when
	disk step value	walking in the forward direction and
	_	decrease when walking in the opposite
		direction.Every time you go to the same
		point, the value is normal
	Y-axis encoding	The number of steps should increase when
	disk step value	walking in the forward direction and
		decrease when walking in the opposite
		direction.Every time you go to the same
		point, the value is normal
System		If the red ERR indicator lights up, it
error		indicates that the lamp is running
		incorrectly. You can enter the

	sub-interface to check the details. After
	viewing, you can press the "Clear" key to
	clear the error record
DMX channel	The sub-screen displays the channel value in
value	numerical and percentage terms for viewing
monitoring	

Common Error	instructions
Messages	
Failed to	The motor board is not responding. The serial communication
connect the MT	line connecting the display board and the motor board is
board.	faulty, or the motor board is faulty.
Procedure	
X-axis reset	X-axis photoelectric switch, or X-axis motor or motor board
failed	has a problem
Y-axis reset	Y-axis photoelectric switch, or Y-axis motor or motor board
failed	is faulty
X axis Hall	There is a problem with X shaft Hall or motor board
error	
Y-axis Hall	Y-shaft Hall, or motor board problem
error	
Description	Color plate hall, or color plate motor has a problem
Failed to	
reset the	
color disk	
Description	Pattern plate hall, or pattern plate motor problem
The pattern	
disk failed to	
reset	
Failed to	The focusing hall, or the focusing motor has a problem
reset the	
focus	

2.2.4 Lighting setup

options	instructions		
DMX channel	36CH 36 channel mode		
language	Chinese Set the interface to Chinese		
	English	Set the interface to English	
Screen flip	guan	Front face display	
	open	The screen is displayed in reverse	
Automatic screen	guan	Disable the automatic flip function	
flip	open	Gravity sensing automatically reverses	

Dimming curve	Square	index	
	linear	A straight line	
	SCurve	sine	
	InSquare	logarithmic	
RDM Function	guan	The RDM function is enabled	
	open	Disable the RDM function	
DMX signal	keep	Continue running in the original state	
	reset	The motor turns back and stops running	
Screen saver	guan	Turn off the screensaver	
	open	Open the screensaver	
	guan	Shut down	
Light tracing mode	Mode 1	XY has no power in light pursuit mode	
	Mode 2	Very low intensity in XY mode	
X reversal guan The default		The default	
	open	The starting point and the ending point are switched	
Reversal of Y guan The default		The default	
	open	The starting point and the ending point are switched	
XY exchange guan The default		The default	
	open	Exchange XY axis channel (including fine tuning)	
XY encoder	open	Use an encoder (optocoupler) to determine the out-of-step and	
		automatically correct the position	
	guan	No encoder (optocoupler) is used to correct the position	
Restore Default		After you press the OK key, the confirmation dialog box i	
Settings		displayed. Press the OK key again to restore the default	
		Settings	

2.2.5 Running Mode

Self walking mode	DMX	Slave state: Receives DMX signals from the console or
		host
	Since the go	Host state: Self-drive and send DMX signal to slave
	Voice control	
	Scenario 1, 2, 3	Turn on scene self - walk
	Program 1, 2, 3	Call console programming program to walk
Scenario Running	all	All open scenarios run sequentially
	From 1 to 5	Call a scene run individually
Scene Setting	Scene channel	Edit number Press the "Confirm" button to save (display:
	Saving	saving)
	Multi-step	1, 2, 3;There are three groups
	scenario group	
	Scene step	Under the current group, switch to the number of steps you
	selection	want to edit
	Scene time (s)	1-100.Total time for each step to run

	Scene delay (%)	0-100;Gradient percentage, 0 is direct jump;
	Scenario	Open, running mode all can be called; Closing can only be
	Running	invoked separately
	1 to 36 Channel	
	values	
Console	Program 1, 2, 3	Switch the program position to record, press the "Confirm"
programming		button to enter the programming record interface, need to
		connect to the console
	Time (S)	Set the running time for each step
	They count	Current step of program
	Clearing Data	Clear all data of the current program
Console programmin	g >> Programming	Adjust the number of steps up and down, connect the
interface		console to save;

Manual control (Click the operation mode menu on the main interface, select the item manual control, and press "Confirm" to enter manual control)

This interface is used to control the current lamp and automatically enter the host state (no DMX signal is received, in self-walking mode is the host, and sends DMX signal to the bus to the slave machine).

The manual menu displays 36 channels according to the standard 36 channels set in the Settings menu.

options		instructions
1CH. X	0~~255	Press the "OK" key to enter the editing
	0 ~ 255	state.Select the hundreds digit and press
35CH. Aperture	0 ~ 255	the Up and Down keys to change the channel
		value.Press OK again to select the tens
		edit.Press "OK" again to select the ones bit
		edit.Press again to exit the editing state
36CH. Reset		Press the "OK" button and see the
		confirmation dialog box. Press the "OK"
		button again to enter the reset interface
		and reset all the motors

Reset ALL	Press the "OK" button and see the confirmation
	dialog box. Press the "OK" button again to enter
	the reset interface and reset all the motors
XY reset	Press the "OK" button to see the confirmation
	dialog box. Press the "OK" button again to enter
	the reset interface and reset XY
MT reset	Press the "OK" button and see the confirmation
	dialog box. Press the "OK" button again to enter
	the reset interface and reset the small motor

2.2.6 Factory Settings

options	instructions		
Calibration	The X axis	After entering the sub-interface, you can	
of motor	Y	adjust the reset position of X axis, Y axis	
	Disk of color	and other motors to make up for the error in	
	Fixed pattern	hardware installation. The adjustment range	
	plate	is -128 to $+127$, and $+0$ indicates no	
	Glass pattern	adjustment.	
	plate		
	Glass pattern		
	rotation		
	Effect plate zero		
	point		
	Stroke of effect		
	plate		
	Apparent zero		
	point		
	Apparent		
	indicative stroke		
	Color temperature		
	cyan		
	magenta		
	yellow		
	focusing		
	amplification		
	Prism 1 zero point		
	Prism 1 stroke		
	Prism 2 zero point		
	Prism 2 stroke		
	Prism 1 rotation		
	Prism 2 rotation		
	Zero point of		
	atomization		
	Stroke of		
	atomization		
	Cutting rotary		
	plate		
	The aperture		
	Cut 1		
	Cut 2		
	Cut 3		
	Cut 4		
	Cut 5		

	Cut 6			
	Cut 7			
	Cut 8			
XY speed	X axis velocity	000-255, speed slow to fast adjustment		
adjustment	Y axis velocity			
Regulation	Regulation of fan	Only do temporary adjustment, power does not		
of fan	Fan speed	save		

3. Function of channel

3.1 Table of channels

	Channel mode							
	Channel 36		Channel 42	Channel 60				
1	Х	1	Х	1	Х			
2	X fine tuning	2	X fine	2	X fine			
			tuning		tuning			
3	Y	3	Y	3	Y			
4	Y fine tuning	4	Y fine	4	Y fine			
			tuning		tuning			
5	XY velocity	5	XY velocity	5	XY velocity			
6	Cut	6	Cut	6	Cut			
	light/strobo		light/strob		light/strob			
	scopic		oscopic		oscopic			
7	The dimmer	7	The dimmer	7	The dimmer			
8	С	8	Dimming fine	8	Dimming fine			
			tuning		tuning			
9	М	9	amplificati	9	amplificati			
			on		on			
10	Y	10	Magnificati	10	Magnificati			
			on and		on and			
			fine-tuning		fine-tuning			
11	СТО	11	focusing	11	focusing			
12	Disk of color	12	Focus tuning	12	Focus tuning			
13	Slice of value	13	Auto focus	13	Auto focus			
14	Fixed	14	Auto focus	14	Auto focus			
	pattern		fine tuning		fine tuning			
	plate							
15	Pattern of	15	Disk of	15	Disk of			
	glass		color		color			
16	Glass	16	Slice of	16	Color disk			

	nottown		wa1wa		fino-tuning
	pattern		varue		11ne-tuning
	rotation		~		~
17	Disc of	17	С	17	Slice of
	effect				value
18	Effect	18	М	18	Fine tuning
	spiral turn				of the
					display
					piece
19	focusing	19	V	19	C
20	Focus tuning	20	СТО	20	C Fino
20	rocus tuning	20	010	20	tuning
91	amplificatio	91	nottown	91	M
21		21	pattern	Ζ1	IVI
00	n D·	00	D. I.I. C.	00	N C:
22	Prism one	22	Pattern of	22	M fine
	plus two		glass		tuning
23	Prism 1	23	Glass	23	Y
	rotation		pattern		
			rotation		
24	Prism 2	24	Fine	24	Y fine
	rotation		adjustment		tuning
			of rotation		_
25	atomization	25	Effect	25	СТО
			insertion		• • •
26	Section 1	26	Disc of	26	СТО
20	Section 1	20	effect	20	fine-tuning
27	Section 2	27	The aperture	27	nattern
28	Section 3	21	Prism 1	28	Pattern of
20	Section 5	20	1115ш 1	20	dlass
29	Section 4	29	Rotation of	29	Glass
25	Section 4	23	notation of	23	nattorn
			prism i		
20	Contina F	20	Drai arr. 9	20	
30	Section 5	30	Prism Z	30	rine
					adjustment
					of rotation
31	Section 6	31	Rotation of	31	Effect
			prism 2		insertion
32	Section 7	32	atomization	32	Disc of
					effect
33	Section 8	33	Section 1	33	The aperture
34	Cutting disc	34	Section 2	34	Fine tuning
					of aperture
35	The aperture	35	Section 3	35	Prism 1
36	function	36	Section 4	36	Prism 1
	2 0110 0 1 011		20001011		self-rotati
					Serr rotati

				ng
	37	Section 5	37	Prism 1
				rotation
				fine-tuning
	38	Section 6	38	Prism 2
	39	Section 7	39	Prism 2
				self-rotati
				ng
	40	Section 8	40	Prism 2
				rotation
				fine-tuning
	41	Cutting disc	41	atomization
	42	function	42	Section 1
			43	Section 1
				Fine tuning
			44	Section 2
			45	Section 2
				Fine tuning
			46	Section 3
			47	Section 3
				Fine tuning
			48	Section 4
			49	Section 4
				Fine tuning
			50	Section 5
			51	Section 5
				Fine tuning
			52	Section 6
			53	Section 6
				Fine tuning
			54	Section 7
			55	Section 7
				Fine tuning
			56	Section 8
			57	Section 8
				Fine tuning
			58	Cutting disc
			59	Cutting disc
				fine-tuning
			60	function

Channel parameter values (full

version):

Channel	Channel	Channel	The name of	The	describe
36	42	60	the	numerical	
CH1	CH1	CH1	X	0-255.	0-540 degrees
CH2	CH2	CH2	X fine tuning	0-255.	0-2 degrees
СНЗ	CH3	CH3	Y	0-255.	0-270 degrees
CH4	CH4	CH4	Y fine tuning	0-255.	0-1 degrees
CH5	CH5	CH5	XY velocity	0-255.	From fast to slow
				0-3	GuanGuang
			Cut	4-127.	From slow to fast pulse stroboscopic
CH6	CH6	CH6	light/strobos	128-191.	It goes from slow to fast
			copic	192-251.	From slow to fast random stroboscopic
				252-255.	medallion
CH7	CH7	CH7	The dimmer	0-255.	0-100% dimming
	CH8	CH8	Dimming fine tuning	0-255.	0-100% dimming
	CH9	CH9	amplification	0-255.	From small to big
			Magnification		
	CH10	CH10	and		
		A 111	fine-tuning		
	CH11	CH11	focusing	0-255.	From far to near
	CH12	CH12	Focus tuning	0.00	
	0111.0	CUI O	Auto forme	0-63.	There is no
	CH13	CH13	Auto focus	64-127.	7.5 meters
				128-255.	15 meters
	CH14	CH14	fine tuning	0-255.	
				0-127.	Linear color
				128-137.	Color 1
				138-146.	Color 2
	CH15	CH15	color	147-155.	Color 3
				156-164.	Color 4
				165-173.	Color 5
				174-182.	Color 6

				183-191.	Color 7
				192-222.	From fast to slow forward water
				223-224.	stop
				225-255.	From slow to fast reverse flow
		CH16	Fine tuning of		
		01110	color		
	CH16	CH17	Slice of value	0	There is no
				1-255.	0-100% linear insertion
		01110	Fine tuning of		
		CHIS	the display		
СН8	CH17	CH19	C	0-255.	
		CH20	C Fine tuning	0 200.	
СНЭ	CH18	CH21	M	0-255.	
0110	Unit	CH21	M fine tuning	0 200.	
CH10	CH19	CH23	Y	0-255.	
		CH24	Y fine tuning	0 2000	
CH11	CH20	CH25	СТО	0-255.	
			СТО		
		CH26	fine-tuning		
				0-9	The white light
				10-19	Pattern 1
				20 to 29	Pattern 2
				30-39	Pattern 3
				40-49	Pattern 4
				50 to 59	Pattern 5
				60-69.	Pattern 6
				70-79.	Pattern 7
			Fixed	80-89.	Pattern 8
	CH21	CH27	pattern	90-99.	From slow to fast jitter pattern
			plate		1
				100-109.	From slow to fast jitter pattern 2
				110-119.	From slow to fast jitter pattern 3
				120-129.	From slow to fast jitter pattern 4
				130-139.	From slow to fast jitter pattern 5

				140-149.	From slow to fast jitter pattern
				150-159.	From slow to fast jitter pattern
				160-169.	From slow to fast jitter pattern 8
				170-212.	From fast to slow forward water
				213-215.	stop
				216-255.	From slow to fast reverse flow
				0-9	The white light
				10-19	Pattern 1
				20 to 29	Pattern 2
				30-39	Pattern 3
				40-49	Pattern 4
				50 to 59	Pattern 5
				60-69.	Pattern 6
		CIIDO	Pattern of glass	70–79.	From slow to fast jitter pattern 1
	CH22			80-89.	From slow to fast jitter pattern 2
	01122	0120		90-99.	From slow to fast jitter pattern 3
				100-109.	From slow to fast jitter pattern 4
				110–119.	From slow to fast jitter pattern 5
				120-129.	From slow to fast jitter pattern 6
				130-190.	From fast to slow forward water
				191-192.	stop
				193-255.	From slow to fast reverse flow
				0-127.	Switch of angles
	CUOD	CUOO	Glass pattern	128-190.	From fast to slow forward water
	UUZJ	UUT7	rotation	191-192.	stop
				193-255.	From slow to fast reverse flow
			Fine		
	CH24	CH30	adjustment of		
				0-197	Linear color
CH12			color	198-197	Color 1
				120 101.	00101 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.	From fast to slow forward water
			223-224.	stop
			225-255.	From slow to fast reverse flow
		Finger	0-255.	Linear insertion
CH13		display		
		plate		
			0-9	The white light
			10-19	Pattern 1
			20 to 29	Pattern 2
			30-39	Pattern 3
			40-49	Pattern 4
			50 to 59	Pattern 5
			60-69.	Pattern 6
			70-79.	Pattern 7
			80-89.	Pattern 8
			90-99.	From slow to fast jitter pattern 1
		Fixed	100-109.	From slow to fast jitter pattern 2
CH14		pattern plate	110-119.	From slow to fast jitter pattern 3
			120-129.	From slow to fast jitter pattern 4
			130-139.	From slow to fast jitter pattern 5
			140-149.	From slow to fast jitter pattern 6
			150-159.	From slow to fast jitter pattern 7
			160-169.	From slow to fast jitter pattern 8
			170-212.	From fast to slow forward water
			213-215.	stop
				-

				216-255.	From slow to fast reverse flow
				0-9	The white light
				10-19	Pattern 1
				20 to 29	Pattern 2
				30-39	Pattern 3
				40-49	Pattern 4
				50 to 59	Pattern 5
				60-69.	Pattern 6
				70-79.	From slow to fast jitter pattern
					1
				80-89.	From slow to fast jitter pattern
CH15			Pattern of		2
			glass	90-99.	From slow to fast jitter pattern
					3
				100-109.	From slow to fast jitter pattern
					4
				110-119.	From slow to fast jitter pattern
				120-120	From clow to fact jitter pattern
				120 129.	6
				130-190.	From fast to slow forward water
				191-192.	stop
				193-255.	From slow to fast reverse flow
				0-127.	Switch of angles
			Glass pattern rotation	128-190.	From fast to slow forward water
CH16				191-192.	stop
				193-255.	From slow to fast reverse flow
CU17	CUOE	CU21	Effort ontry	0 to 10	Remove the
	01125	0131	Effect entry	11-255.	Linear insertion
				0-2	stop
	CH26	CH32	Disc of	3-128.	From fast to slow forward water
CH18			effect	129-255.	From slow to fast reverse flow
	0110.5	G 100	The	0-127.	From big to small
	CH27	СНЗЗ	aperture	128-255.	Function of contraction
			Fine		
		CH34	tuning of		
			aperture		
	CH28	CH35	Prism 1	0-127.	Remove the prism
		0155	111911 1	128-255.	Prism 1

				0-127.	Switch of angles
	0110.0	CH36	Rotation	128-187.	From fast to slow forward water
	CH29		of prism 1	188-195.	stop
				196-255.	From slow to fast reverse flow
			Prism 1		
		CH37	rotation		
			fine-tuni		
			ng		
	СН30	CH38	Prism 2	0-127.	Remove the prism
				128-255.	Prism 2
				0-127.	Switch of angles
	CH31	CH39	Rotation	128-187.	From fast to slow forward water
			of prism 2	188-195.	stop
				196-255.	From slow to fast reverse flow
			Prism 2		
		CH40	rotation		
			fine-tuni		
CU10			focusing	0-255	From for to poor
GIII9			Facua	0 200.	
CH20			tuning		
			amplifica	0-255.	From small to big
CH21			tion		
				0-63.	Remove the prism
				64-127.	Prism 1
CH22			A prism	128-191.	Prism 2
				192-255.	Prism 1+ Prism 2
				0-127.	Switch of angles
CUOD			Rotation of	128-187.	From fast to slow forward water
CH23			prism 1	188-195.	stop
				196-255.	From slow to fast reverse flow
				0-127.	Switch of angles
				128-187.	From fast to slow forward water
CUOA			Rotation of	188-195.	stop
			prism 2	196-255.	From slow to fast reverse flow
				0-127.	There is no
CH25	CH32	CH41	atomizati on	128-255.	atomization
CH26	СН33	CH42	Section 1	0-255.	Linear insertion

		CH43	Section 1 Fine		
			tuning		
CH27	CH34	CH44	Section 2	0-255.	Linear insertion
			Section 2		
		CH45	Fine		
			tuning		
CH28	CH35	CH46	Section 3	0-255.	Linear insertion
			Section 3		
		CH47	Fine		
			tuning		
CH29	CH36	CH48	Section 4	0-255.	Linear insertion
			Section 4		
		CH49	Fine		
			tuning		
CH30	CH37	CH50	Section 5	0-255.	Linear insertion
			Section 5		
		CH51	Fine		
			tuning		
CH31	CH38	CH52	Section 6	0-255.	Linear insertion
			Section 6		
		CH53	Fine		
			tuning		
CH32	СН39	CH54	Section 7	0-255.	Linear insertion
			Section 7		
		CH55	Fine		
			tuning		
CH33	CH40	CH56	Section 8	0-255.	Linear insertion
			Section 8		
		CH57	Fine		
			tuning		
CU9 4	CH41	CUEO	Cutting	0-255.	Angle of slice
UI134		Спро	disc		
			Cutting		
		СНЕО	disc		
		0110.5	fine-tunin		
			g		
СНЗЕ			The	0-127.	From big to small
			aperture	128-255.	Function of contraction
				0-100.	Light tracking default (follow
CH36	CH42	CH60	funct		Settings)

	ion	101–110.	Turn off the light chase and keep it for 5s without changing the interface Settings
		111-120.	Optical tracing mode 1: Hold for 5s without changing the interface Settings
		121–130.	Optical pursuit mode 2: Hold for 5s without changing the interface Settings
		210-215.	Reset XY for more than 6 seconds
		220-235.	More than 6 seconds reset effect motor
		240-255.	Reset all after 6 seconds

4. Common Faults

In view of some common faults, the corresponding solutions are put forward. Any problems that cannot be resolved should be dealt with by professionals. Disconnect the lamp before maintaining it.

- 1. Light bulb doesn't work
- Check that the voltage is installed to match the luminaire;
- Check whether the lamp power supply connection or control switch is in bad contact;
- Check for insufficient power supply;
- Check whether the DMX512 controller is sending instructions.
 - 2. The lamp will not be controlled by the console after normal reset
- Check whether the digital starting address value and function options of the lamp are correct;
- Check whether the communication control line is connected correctly, the communication line is too long or has been interrupted;
- Check the failure of the control equipment, check the failure of the serial access signal amplifier;
- Check whether the communication line is too long or other equipment interferes with each other;
- Optimize the wiring, shorten the length of the control signal line, and separate the high-voltage and low-voltage lines;
- Add signal amplifier;

- The signal line adopts high quality shielded twisted pair wire;
- Connect the signal terminal resistor (120 ohms) at the end of the lamp.

3. Light fixture fails to start

- Check whether the power supply parameters are consistent with the lamp;
- Check the lamps in the long distance transportation process due to extrusion deformation, internal parts vibration, damp and other reasons, resulting in poor contact

Or fall off.

- Please check whether the internal wire integration plug 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.
 - 4. When working, the action of X or Y axis of the lamp is abnormal
- Follow the previous step to check one by one;
- Check whether the transmission belt corresponding to the X and Y axis in the lamp falls off or breaks;
- Check whether the data feedback receiver (optocoupler) corresponding to the X and Y directions in the lamp is damaged;
- Restart the machine and reset it once.