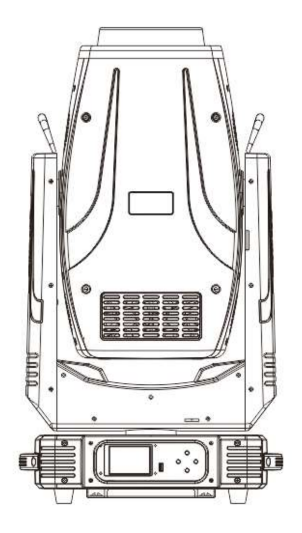


600 W LED profile moving head light(Framing light)



Net Weight: 32KG

POWER: 800W

Color Temperature: 2800-5600K

ITEM

Item
1.Product introduce
2.Fixture size03
3.Parts introduce04
4.Description of color wheel and GOBO wheel04
5.Safety information 04
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13.DMX Channels
14.Routine maintenance 19

STATEMENT

The product is good packing when ship out the factory. All users should strictly abide by the warnings and instructions stated in this manual, any damage and results due to misuse and the neglect of this operating manual will be excluded from the deal responsibility this manual will not informed in additionally if have technical changes.

1. PRODUCTION INTRODUCE

Thank you for choosing this product. This is our latest development of intelligent, efficient products, beautiful and fluent, combined with the advanced technology of the stage lighting today. It has advanced international electronic control technology and excellent human nature chemical industry. The product is fully in conformity with the CE standard and the recipient country. The standard DMX512 signal mode is supported by the RDM protocol.

Production enforce standard IEC 60598-1:2014, IEC60598-2-17:2017.

Channels mode: 37/41CH;

Lamp: 600W White LED Engine;

Life time: 20000 hours;

Light Source Luminous Flux: 30000;

power: AC200-240V,50/60Hz;

Total power: 800W;

Display: 2.8 inch screen display, canreverse 180°; Color wheel: 5 fix colors+white+CRI .CT:2800-5600K

Fixed gobo: 8 gobo + white.

Rotation gobo: 6 gobo+ white, changeable;

Prism: 4 facet prism, Frost function;

Beam angel: $6\sim50^{\circ}$;

Dimmer: 0-100% linear adjustment;

Iris: Disphragm adjustable

Cut: 4 plates. Aftercut, the pattern cannotation 180° connector can set dmx address with powerand

upgrade the software.

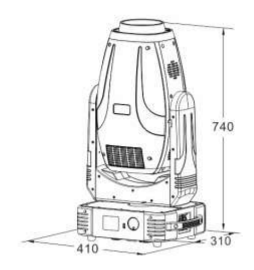
Position lock system: Magnetism positionlock system

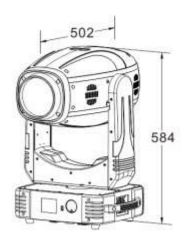
Pan: 540°; 8Bit/16Bit; Tilt: 270°; 8Bit/16Bit;

IP Rate: IP20;

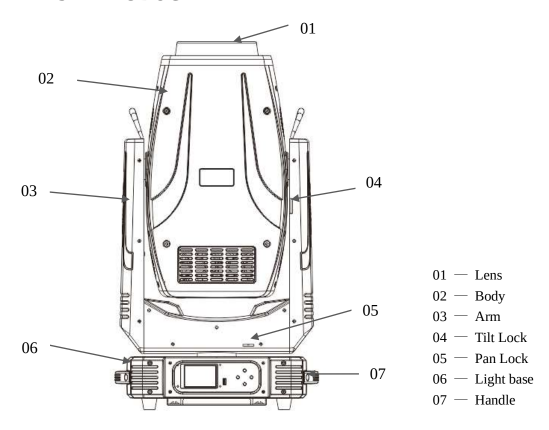
2. FIXTURE SIZE

Product size: 410 (L) \times 310 (W) \times 740 (H) mm

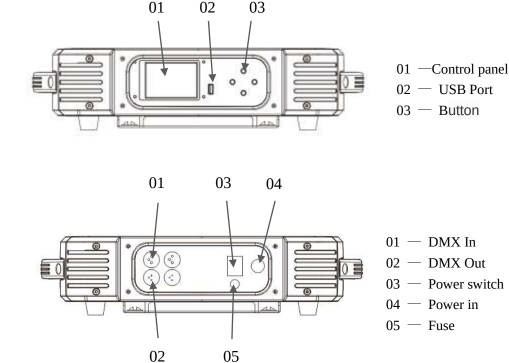




3. PARTS INTRODUCE



The structure of each part of the product is marked, and the main components of the lamps and lanterns are made up of the product names, so as to further understand the lamps and lanterns products.

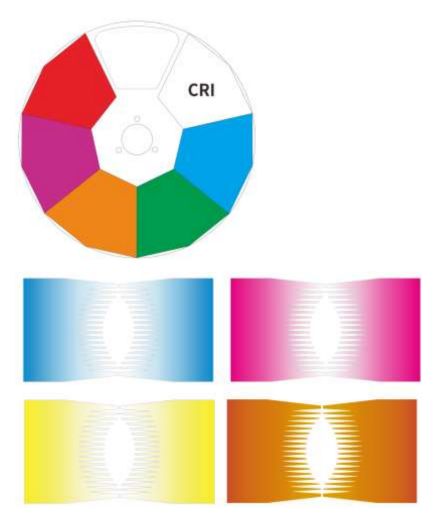


The function of the product panel is introduced, the name of the part on the panel is indicated, and

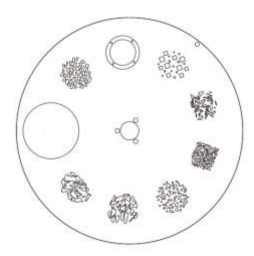
the functions and functions of each part are familiar.

4. A description of a color wheel, a GOBO wheel, and so on

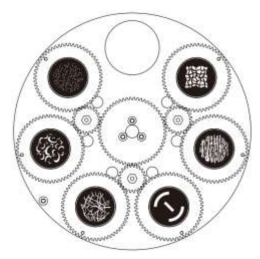
Color wheel: 5 fix color +white+CRI . CT:2800-5600K



Fixed GOBO: 8 GOBO + white. Rich design, with the four prism better effect;



Rotation GOBO: 6 GOBO+ white. The rotation of the GOBO is smooth and the changeable is convenient.



Equipped with a four prism, positive and negative rotation; linear atomization function; The prism with focused, rotated, enlarged and jitter, and the rotation speed can be adjusted.

4. SAFETY INFORMATION



5. **5.1.1** SAFETY WARNING MESSAGE

1. This product is only suitable for professional use, and does not apply to security for other purposes.

After you got the lights, please check the package whether have any damage caused by transportation. If there is any damage, do not use this fixture, and please contact the dealer or manufacturer as soon as possible.

2. This product is only suitable for indoor, IP20 protection class. Lamps should be kept dry to avoid Moisture, overheating or dusty environment. Prevent lamps come into contact with water or any other liquid. The use of this product should pay attention to: fire, heat, electric shock, ultraviolet radiation, the lamp to explode or shedding caused serious or fatal injury.

5.1.2 NEED TO READ THE INSTRUCTIONS BEFORE USE ENERGIZED OR



INSTALLING

- 1. Follow through the operation of security methods and pay attention to the warning signs on the specification and equipment.
- 2. If you have any problem for how to safely operate the equipment. Please contact your dealer.



5.1.3 OPERATION IS PROHIBITED

The above symbol specifies that the unit in automatic mode. Manual operation is prohibited. Do not manually force the equipment or its elements.



5.1.4 POINTING IS PROHIBITED

Never point the lights directly to the sun or other strong light source.



5.2 TO PREVENT FALLING WOUNDING

- 1. Please don't move the package by one person only.
- 2. When Hang the fixture, please must verify that the facilities to be able to withstand the weight of the lamps at least 10 times more.
- 3. Please make sure the Mounting hardware is strong enough no any damage, and insurance for the safety rope as auxiliary security fixed in other facilities will need to verify before installation. Installing or removing the equipment, to make the pulley below the work location.



5.3 UA PROTECTION AND THE BULB EXPLOSION

- 1. Prohibit straight viewpoint with exposed bulbs to avoid UV damage to the eyes;
- 2. Do not use the equipment without the lens screen and the lid;

The lens and the light head covers should be timely replaced if any damage to rupture

3. The Fixture should be used with the protection screen together.

5.4.1 ANTI-HIGH TEMPERATURE (Rated maximum ambient temperature)

$t_a = 40$ °C

Please don't use the equipment if the temperature above 40°C.

5.4.2 ANTI-HIGH TEMPERATURE (Maximum outer surface temperature)



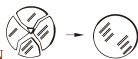
$t_c = 110$ °C

When the luminaire reaches the state of thermal stability, the maximum temperature on the external surface can reach 110 degrees. Please do not touch the lamp body when the luminaire is working.



5.5 IP PROTECTION

The product are certified at IP 20 levels only. Adequate additional protection should be taken for outdoor use. All lamps, lights and their fittings should be kept dry. Overheating dust and excessive humidity must be avoided.



5.6 BURST PREVENTION

- 1. The lens should be changed if had damaged or any problems.
- 2. Don't change the non-original manufacturer len
- 3、Len size: ⊄ 168*52mm。



5.7 PREVENTION OF ELECTIC SHOCK

- 1. The electrical connection must only be carried out with corresponding qualifications;
- 2. Before installing, make sure you use the power voltage lamps must comply with the identified power, voltage and have an overload or leakage protection;
- 3. Each lamp must be properly grounded, installed in accordance with the relevant standards;
- 4. Cut off the power when stall or replace the lamp and the fuse;
- 5. Prohibit the use of a lightning storm or wet environment.



5.8 MAINTENANCE

Before starting any maintenance work or cleaning the projector, cut off power from the mains supply. After switching off, any part of the luminaire can not be disassembled within 10 minutes in order to avoid burns. If you need to replace the bulb, you have to wait 20 minutes to avoid burns.

5.9 TO PREVENT BUTNING OR FINE







- 1. Please do not install lamps directly on the surface of ordinary combustible materials.
- 2. Do not short-circuit temperature protection switch or fuse, use the specified type of fuse.
- 3. The equipment must be installed away from flammable and explosive materials. The shortest distance between the equipment and the flammable material is 3M.
- 4. The equipment should be projected range of 15 meters away objects and projectiles temperature less than 60 $^{\circ}$ C.
- 5. Fan or ventilation, at least in the range of 0.5 meters can not be an obstacle.
- 6. Do not place any object on the lens.
- 7. Handling at least allow the device to cool for 20 minutes.
- 8. Do not use non original accessories.

6. PACKAGE

packed with fly-case of two in one ,or carton .Attach follow accessory

6.1ACCESSORY

CONTENT	QUANTITY
USER MANUL	1
SIGNAL CABLE	1
Safety Steels(Selection)	1

Clamps(Selection)	2
drawbridge	2

6.2 TRANSPORT PROTECT LOCK

In order to protect the light, there is a protect lock; During the transport, the lock catch position need lock in the center, and the fixture keep in vertical state.



- 1. Before packed, make sure power is off, and wait for at least 20mins for cooling down.
- 2. Before clean the fixture, make sure X, Y axis protect lock closed.
- 3. After packed by plastic bag, high-lift the fixture with two handles besides the product. put the product into the fly-case up-side-down.
- 4. After packed the product, put the accessory into the accessory case, then closed and lock the fly-case.
 - 5. Fly-case only up stacked two layers. Prohibited upside down
- 6. When packed with carton box, equipment should be put into the foam first, then set into a carton, pay attention to the vertical position.

6.4 UNPACKING

Note: Before unpacking check the damage is whether due to the transportation or not, if you find any such damage, please do not use this item, and contact with the dealer or manufacturer as soon as possible.

- 1. Open the fly-case, and discover the inside plastic bag.
- 2. High-lift the product by two handles beside the bottom base and move it out.
- 3. Before power on, make sure you have opened the X, Y axis lock!

7. INSTALLATION STANDARD

7.1 INSTALLATION OF THE RIGGING

The product can be placed on the stage or mounted on any supporting frame. The quick locking system can quickly and easily press 2 directions to lock on the bracket.

7.2 EQUIPMENT FIXATION

- 1. Before installation, it is necessary to verify that the gear clamp is not damaged and can bear at least 10 times the weight of the equipment. The verification building can bear the weight of at least 10 times the total weight of the equipment and fixture cable attached equipment.
- 2. The fixture is mounted on the base of the lamp body, inserts the fastener into the mounting

hole of the base, and holds the handle of the fastener to lock the 1/4 ring clockwise, and the other fasteners are installed in the same way.

- 3. Install a safety rope that can withstand 10 times the weight of the equipment.
- 4. Check whether the vertical lock has been opened. There is no combustible or attached in the verification equipment within 3 meters. Near other flammable objects.



Must use two clamps fix the fixture, and tighten the clamps with 1/4 lock, only fully clockwise rotate 90 °then can lock the fasteners. Add one safety insurance rope on the hole of light base. pls attention not connect to the transport handle.

7.3 DEVICE CONNECTION



Attention!

- 1. One product only can accept one input one output.
- 2. The input is a DMX. The output is by means of a 3 core socket as follows.

Pin 1: +ve polarity signal

Pin2; -ve polarity signal

Pin3: Grounded.

- 3、DMX512 cable must use the professional shielded twisted pair cable; standard loudspeaker cable is not reliable to control the long-range data.24AWG cable is suitable for more than 300 meters long-distance signal transmission and must add DMX 512 signal amplifier.
- 4. Do not use two outputs to separate the connection, if separate a continuous connection to branch, DMX512 splitter is necessary. If use the DMX512 splitter. At first connect DMX512 Splitter input terminal to controller . And then connected from the splitter output terminal to next device. Do as above guide to connect other device, and finally coupled with terminal insertion.

8. AC POWER

9. 8.1 VOLTAGE, POWER, FUSE SPECIFICATION

Input Voltage	Total Power	Frequency
200-240V	800W	50/60HZ

Fuse voltage	Electronic current	Specification
250V	10A	5×20

8.2 POWER PROTECT

The equipment must be operated by professionals; Make sure that the voltage of power supply must be comply with the voltage identified on the lamp, and must have an overload or leakage electrical protection.





Factory has equipped the standard 3 pin plug socket. Connect the power supply as below table. If lamp cable is damaged, replacement should be operate by factory or qualified staff. Any question, please contact professionals or talk to a qualified electrician.

Live wire (L)	Null (N)	Ground wire
BROWN	BLUE	Yellow +Green



9. LED LAMP MODEL AND REPLACE

9.1 LED LAMP DESCRIPTION

LED LAMP MODEL	POWER OF LAMP	LIFE/HOUR	Lumen
600W White LED Engine	600w	20000 HOURS	30000Lux

9.2 LED LAMP REPLACE





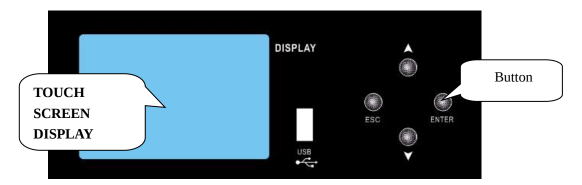
9.2.1 The light source of this luminaire is a non user replacement light source. If it is broken, please replace it by the manufacturer or its agent service provider or a qualified person.

10. Warranty period for special accessories

10.1 LED drive have a 1 year warrantee.

10. 2 The warranty period of power supply and electronic circuit board is 3 years.

11. CONTROL PANEL



The control panel has a user friendly touch screen to display the operation data and other information.

There are four buttons on the right side.

Each button has a dedicate function.

Top button is for upward movement, lower button is for downward movement. The left button is for exiting the selected function where the right button in for confirming the function or data.

12. CONTROL PANEL MENU OPERATE

			Function	
Main Menu	Submenu 1	Submenu2	SET	Function description
	<<			to address 1
	<		1-512	Address +1
DMX	>		1-312	Address-1
ADDRESS	<<			001-512
			SAVE	save and back
			ESC	ESC
			DMX	DMX
	Run Mode:	Wire	not active	
			Aoto	not active
	Channel Mode:		37CH	37CH model
			41CH	41CH model
	Pan Reverse:		Off	Pan Scan Normal
FEATURES	Fall Reverse.		On	Pan Scan Reverse
SETTING	Tilt Reverse:		Off	Tilt Scan Normal
SETTING	Till Reverse:		On	Tilt Scan Reverse
				Pan/Tilt optical sensor testing
	Opto Check:		Off	off
			On	Pan/Tilt optical sensor testing on
				Pan/Tilt Scan Speed setting
	PT Speed:		Noml	nomal
			Slow	Pan/Tilt Scan Speed setting

back

				slow
				Pan/Tilt Scan Speed setting
			Fast	fast
			Off	keep signal data
	Singl Clear:		On	clear signal data
			Off	half color function
	Full Colour:		On	full color function
				Shortcust off for colors and
			Off	gobos
	ShortCut:			Shortcust open for colors and
			On	gobos
		1	ADV.	(ADVANCED FUNCTION)
			RST.	Re-setting and back
			SAVE	Save and back
			ESC	Back
			ZEROSE	ETTING
		Pan rotation		
		Tilt rotation		
		focus		
		zoom		
		Cyan+blue		
		Magenta		
		Yellow		
		Color temperature		
		Color wheel		
		Dimming		
		aperture		
		Fixed GOBO		
ADVANCED		Rotate GOBO		
FUNCTION	Redress	GOBO Rota	0-255	Adjust the begging state
		Prism		
		Prism Rota		
		FROST		
		Blade up 1		
		Blade up 2		
		Blade down 1		
		Blade up 2		
		Blade right 1		
		Blade right 2		
		Blade left 1		
		Blade left 2		
		Frame rotation		
		ESC		back

FactSett			
			For factory only
	T: ',	LimitTime	No function
	Limit	limitCont	No function
	D (C C	YES	Return to default
11 14	DefConfig	NO	back
UseManage		SAVE	Save and back
	FacConfig	EPRT	for factory only
		ESC	back
		ESC	back
Verify1:		0.255	1
Verify2:		0-255	need password
		KEY	need password
		ESC	back
		ALL	
		MOTER	All step motor(do not adjust it)
		XY	Pan/Tilt step motor adjust(do
LAMDDECT		MOTER	not adjust it)
LAMP KEST		PART	Other step motor(except
		MOTER	Pan/Tilt)
		YES	The chosen step motor reset
		ESC	Back
TEST RUN	AUTO		Auto
	SOUND		Sound
		ESC	Back
	Pan:		
	Pan Fine:		
	Tilt:		
	Tilt Fine:		
	PT Speed:		
	Special Fun:		
	Colour:		
	Colour2:		
	Colour3:		
SMULATE DMX		0-255	Control Channel on display
	_		
	Verify2: LAMP REST	Verify1: Verify2: LAMP REST AUTO SOUND Pan: Pan Fine: Tilt: Tilt Fine: PT Speed: Special Fun: Colour: Colour2: Colour3:	UseManage NO SAVE FacConfig EPRT ESC ESC Verify1: 0-255 Verify2: KEY ESC ALL MOTER XY MOTER PART MOTER YES ESC ESC TEST RUN SOUND ESC Pan: Pan Fine: Tilt: Tilt Fine: PT Speed: Special Fun: Colour: Colour2: Colour3: Cyan Colour: Magenta Colour: Yellow Colour: Static Gobo: Rot Gobo: Gobo Rot: Prism:

		Frost:		
		Zoom:	-	
		Zoom Fine	1	
		Focus:	-	
		Focus Fine:	-	
		Strobe:		
		Dimmer:	-	
			>	Value+1
			<	Value-1
			ESC	Back
	ESC			Back
	DMX VALUE	CH00-CH37	0-255	DMX value number
		CH00-CH41	0-255	DMX value number
		ALL MOTER		
	LAMDDECT	XY MOTER	Right/Erro	For factory only
	LAMP REST	PART MOTER		
			ESC	Back
		Run Time:	0-9999	Machine runing hours
		Run Count:		How many time of the Machine
		Run Count:	0-9999	power on and off
		Residue T:		Running time adjust(do not
SYSTEM			Most	adjust
INFO		Residue C:	(do not	
1110		Residue C.	adjust)	(do not adjust)
	OTHER INFO	Type:	XXXX	Mode No.
	OTHER INFO	Temp:	XXX	temperature
		Fan 1:	0-9999	Fan 1 speed
		Fan 2:	0-9999	Fan 2 speed
		DisVersion:	Vxxx	Version of display software
		XY Version:	Vxxx	Version of Pan/Tilt software
		M1 Version:	Vxxx	Software Version M1
		M2 Version:	Vxxx	Software Version M2
			ESC	Back
	ESC		l	Back
	Light Set:		1-7Lev	Back Ground light level
			0n	Keep back ground light on
	Light Off:		1Min	Back light turn off after 1 min
DISPLAY	<i>S</i>		2Min	Back light turn off after 2 mins
SETTING			3Min	Back light turn off after 3 mins
	Menu Back:		Off	Turn off the menu and back
			1Min	Menu back after 1 min
			2Min	Menu back after 2 mins
			3Min	Menu back after 3 mins

	Light Flash:		Off	Back ground light flash function off
L			0n	Back ground light flash function on
	Touch Calin		Off	Touch screen calibration on
	Touch Cali:		0n	Touch screen calibration off
			SAVE	Save and back
			ESC	Back
	Lama Dafault		Off	Lamp off
	Lamp Default:	On	Lamp on	
	Manual Lamp:		Off	Lamp off by manual
			On	lamp on by manual
LAMP	LampTime		0000-9999	Lamp time
SETTING	LawaCtata		Off	Lamp off
SETTING	LampState	On	Lamp on	
				After 10 mins no signal come in,
	Lomp Off:	I OCC	10M	Lamp off
	Lamp Off:			No signal come in , lamp keep
			Lifh	lighting

13. DMX Channels

37 CH Mode	41 CH Mode	Function	DMX Value	Function description	
1	1	Green+Blue	0-255	Linear Green+Blue	
2	2	Magenta	0-255	Linear Magenta	
3	3	Yellow	0-255	Linear Yellow	
4	4	СТО	0-255	Linear CTO movement	
	5	Color wheel	0-8	White	
			9-17	Open/Dark Red	
			18-26	Dark Red	
			27-35	Dark Red/Magenta	
			36-44	Magenta	
			45-53	45-53	Magenta/Orange
			54-62	Orange	
5			63-71	Orange/Green	
J			72-80	Green	
			81-89	Green/Blue	
			90-98	B1ue	
			99-107	Blue/Open	
			108-109	0pen	
			110-116	CRI	
			117-127	CRI/White	
			128-255	Scroll	

			0-3	Strobe Close
6			4-103	
			104-107	Strobe from slow to fast
	6	Stucke		Strobe Open
	б	Strobe	108-207	Random Strobe from slow to fast
			208-212	Strobe Open
			213-251	Random Strobe from slow to fast
	7		252-255	Strobe Open
7	7	Dimming	0-255	Linear dimming
8	8	dimmer fine	0-255	No function
		Aperture	0-131	Linear aperture from small to large
			132-171	lris pulsation from slow to fast speed
9	9		172-211	lris pulsation from slow to fast speed with fast opening
			212-251	lris pulsation from slow to fast speed with fast closing
			252-255	Maximum aperture
			0-7	No function
		0 Fixed GOBO	8-15	GOBO 1
			16-23	GOBO 2
			24-31	GOBO 3
			32-39	GOBO 4
			40-47	GOBO 5
			48-55	GOBO 6
			56-63	GOBO 7
	10		64-71	GOBO 8
10			72-113	Clockwise run from fast to slow
			114-117	Stop
			118-159	Anti-clockwise run from fast to slow
			160-171	GOBO 1 Shake
			172-183	GOBO 2 Shake
			184-195	GOBO 3 Shake
			196-207	GOBO 4 Shake
			208-119	GOBO 5 Shake
			220-231	GOBO 6 Shake
			232-243	GOBO 7 Shake
			244-255	GOBO 8 Shake
			0-18	No function
11	11	Rotate GOBO	19-37	GOBO 1
			38-56	GOBO 2
			57-74	GOBO 3
			75-92	GOBO 4

			93-111	GOBO 5
			112-129	GOBO 6
			130-150	GOBO 1 Shake
			151-171	GOBO 2 Shake
			172-192	GOBO 3 Shake
			193-213	GOBO 4 Shake
			214-234	GOBO 5 Shake
			235-255	GOBO 6 Shake
			0-127	Index
		GOBO Rota	128-190	Rotation,Clockwise from fast to slow
12	12		191-192	Stop
				Rotation, Anti-clockwise from
			193-255	slow to fast
13	13	GOBO Rota fine	0-255	No function
			0-127	No function
14	14	Prism	128-255	Prism
			0-127	Index
		Prism Rota	128-190	Anti-clockwise run from fast to slow
15	15		191-192	Stop
			193-255	Clockwise run from fast to slow
		Frost	0	No function
16	16		1-255	Linear frost
17	17	Blade up 1	0-255	Blade up 1
18	18	Blade up 2	0-255	Blade up 2
19	19	Blade down 1	0-255	Blade down 1
20	20	Blade down 2	0-255	Blade down 2
21	21	Blade right 1	0-255	Blade right 1
22	22	Blade right 2	0-255	Blade right 2
23	23	Blade left 1	0-255	Blade left 1
24	24	Blade left 2	0-255	Blade left 2
25	25	Frame rotation	0-255	Frame rotation
26	26	Focus	0-255	Focus
27	27	Focus fine	0-255	Focus fine
28	28	Zoom	0-255	Linear zoom
29	29	Autofocus	0-255	No function
30	30	Autofocus fine	0-255	No function
31	31	Pan rotation	0-255	0~540°
32	32	Pan Fine	0-255	Pan Fine
33	33	Tilt rotation	0-255	0~270°
34	34	Tilt Fine	0-255	Tilt Fine
35	35	Tilt Fine	0-255	No function
0.0	36	Reset	0-25	No function
36			26-76	small step motor Reset

			77-127	Pan/Tilt Reset
			128-255	System reset
37	37	LED Lamp	0-25	No function
*	38	P/T speed	0-255	P/T ,Adjust speed
*	39	Color wheel speed	0-255	No function
*	40	Speed of light wheel	0-255	No function
*	41	GOBO wheel speed	0-255	No function

14. ROUTINE MAINTENANCE

Cleaning and maintenance



Warning:

- 1. Turn off the power before opening any cover.
- 2. Dust or floats can be blown gently with a vacuum cleaner or a pressure blow machine.
- 3. In order to ensure the projector could work normally. It should be kept clean always. It is recommended that the fans and ventilation in let should be cleaned every 15 days. The lens and dichroic colour filters should also be regularly cleaned to maintain an optimum light output. Do not use any type of solvent on dichroic colour filters. It will damage the projector.
- 4. Suggestion: The continue usage of the light don't exceed 4 hours. Or it will shorter the usage of the lamp. Please use the alternative operation to solve this problems.
- 5. Please disconnect the power supply when begin to maintenaceor takedown the light. Please let the parts cool down 10 minute at least then begin to install. If need ro replace the lamp, please wait 10 minute again at least to let the lamp cool down completely or which maybe burned down.
- 6. Please inspect the lens or other moving parts timing and keep them clear and static. If find anything damaged or losseness, must change a lamp or fix the lamp in order to avoid the accident.
- 7. The light use the strong cool system. It is easy for the dirty to be collected. Please do clear the hot-ask one time two week at least.
- 8. After you use the light, please check the intake place whether there are some wastepaper, please clean it up, or the windmill will break down and causing fire.