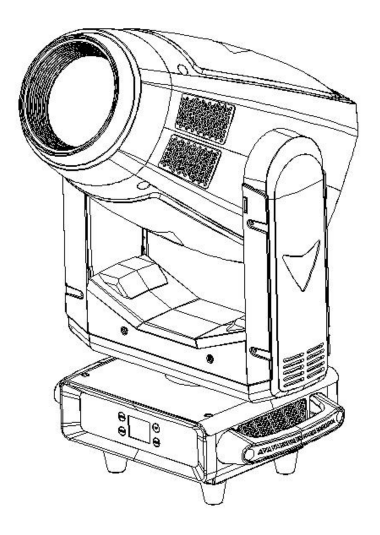


# S711 Buddha



**User Manual** 



### 1. Safety Instructions

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

Please keep this User Guide for future consultation. If you sell the unit to another user, be sure that they also receive this instruction manual.

#### **Important:**

Damages caused by the disregard of this user manual are not subject to warranty. The dealer will not accept liability for any resulting defects or problems.

Unpack and check carefully to ensure that there is no transportation damage before using the unit.

This product is for indoor use only. Use only in a dry location.

DO install and operate by qualified operator.

DO NOT allow children to operate the fixture.

Use safety chain when fixing the unit. Handle the unit by carrying its base instead of head only.

The unit must be installed in a location with adequate ventilation, at least 50cm from adjacent surfaces.

Be sure that no ventilation slots is blocked, otherwise the unit will be overheated.

Before operation, ensure that you are connecting this product to the proper voltage in accordance with the specifications in this manual or on the product's specification label.

It's important to ground the yellow/green conductor to earth in order to avoid electric shock.

Minimum ambient temperature TA:  $0^{\circ}$ C. Maximum ambient temperature TA:  $40^{\circ}$ C. Do not operate this product at a lower or higher temperature.

DO NOT connect the device to any dimmer pack.

Keep flammable materials away from the fixture while operating to avoid fire hazard. Make sure the power cord is not crimped or damaged; replace it immediately if damaged.

Unit's surface temperature may reach up to 65°C. DO NOT touch the housing bare-handed during its operation

Avoid any flammable liquids, water or metal from entering the unit. Once it happens, cut off the mains power immediately.

DO NOT operate in a dirty or dusty environment. DO clean the fixture regularly. DO NOT touch any wire during operation as there might be a hazard of electric



shock.

Avoid entanglement of the power cord with other wires.

The minimum distance to objects/surface must be more than 3 meters.

Disconnect mains power before fuse/lamp replacement or servicing.

Replace fuse/lamp only with the same type.

In the event of serious operating problem, stop using the unit immediately. Never turn on and off the unit time after time.

The housing, the lenses, or the ultraviolet filter must be replaced if they are visibly damaged.

DO NOT open the housing as there are no user serviceable parts inside.

DO NOT attempt to operate this unit if it becomes damaged. DO NOT attempt any repairs

yourself. Repairs carried out by unskilled people can lead to damage or malfunction. Please contact the nearest authorized technical assistance center if needed.

Disconnect this product from its power source before servicing.

DO use the original packaging if the device is to be transported.

DO replace the bulb once it is damaged, deformed or life-expired.

Avoid direct eye exposure to the light source while the product is on.

DO NOT operate this product if you see damage on the housing, shields, or cables. Have the damaged parts replaced by an authorized technician at once **Installation:** 

The fixture should be fixed on the clamp. Always ensure that the unit is firmly fixed to avoid vibration and slipping off during operation. Ensure that the trussing or area of installation must be able to hold 10 times the weight without any deformation. Always install a safety cable that can hold at least 12 times the weight of the fixture when installing.DO install and operate by qualified operator. It must be installed in a place where there is out of the reach of people.

#### 2. DMX-512 control connections

1. At last unit, the DMX cable has to be terminated with a terminator. Solder a 120-ohm 1/4W

resistor between pin 2(DMX-) and pin 3(DMX+) into a 3-pin XLR-plug and plug it in the DMX-output

of the last unit.

2. Connect the unit together in a "daisy chain" by XLR plug cable from the output of the unit to

the input of the next unit. The cable can only be used in series and cannot be connected in parallel.

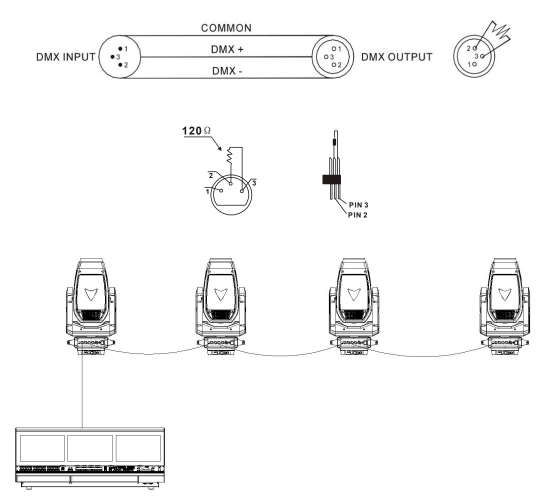
DMX 512 is a very high-speed signal. Inadequate or damaged cables,



soldered joints or corroded

connectors can easily distort the signal and shut down the system.

- 3. The DMX output and input connectors are pass-through to maintain the DMX circuit, when one
- of the units' power is disconnected.
- 4. Each lighting unit needs to have a DMX address to receive the data by the controller. The
- address number is between 1-512.
- 5. The end of the DMX 512 system should be terminated to reduce signal errors.
- 6. 3 pin XLR connectors are more popular than 5 pins XLR.
- 3 pin XLR: Pin 1: GND, Pin 2: Negative signal (-), Pin 3: Positive signal (+)
- 5 pin XLR: Pin 1: GND, Pin 2: Negative signal (-), Pin 3: Positive signal (+),
- Pin4, Pin5 not used





### 3.Address code setting

If you use a universal DMX controller to control the units, you have to set DMX address from 1 to 512 so that the units can receive DMX signal.

Press the MENU button to enter menu mode, select DMX Settings, press the ENTER button to confirm, use the UP/DOWN button to select DMX Address, press the ENTER button to confirm, the present address will blink in the display, use the UP/DOWN button to adjust the address from 001 to 512, press the ENTER button to store. Press the MENU button back to the last menu or let the unit idle 30 seconds to exit menu mode. Please refer to the following diagram to address your DMX512 channel for the first 4 units.

Channel mode	Unit 1 Address	Unit 2 Address	Unit 3 Address	Unit 4 Address
34 CH	1	35	69	103
25 CH	1	26	51	76
29 CH	1	30	59	88

## 4. Channel setting

Press MENU button to ENTER menu mode, select DMX Settings, press Enter button to confirm, select DMX channel mode, and press

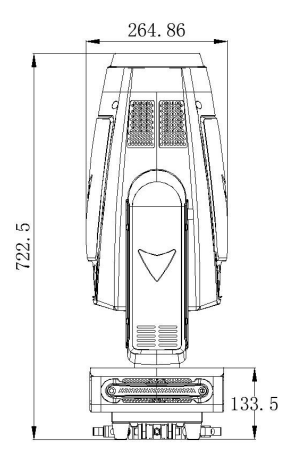
The current channel mode will be displayed on the display screen. Use the UP/DOWN button to select Mode 1 (34),

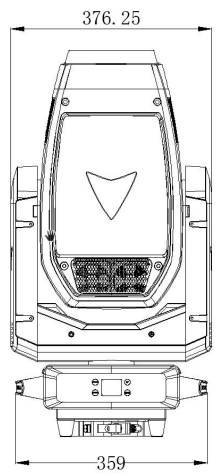
For Mode 2 (25) or Mode 3 (29), press ENTER button to save.

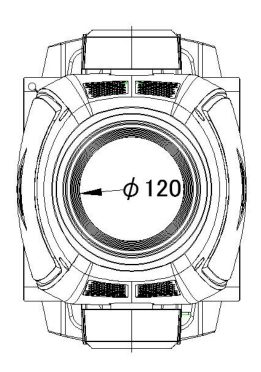
The main menu page will display the address code of the next unit of the same fixture, and calculate the address code



## 5.Fixture size

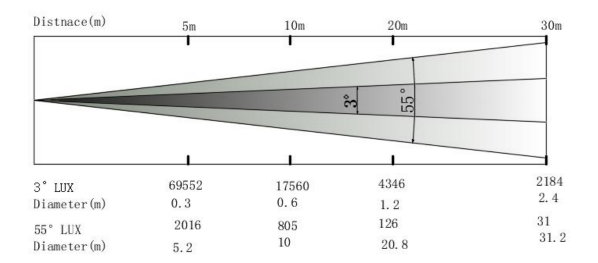




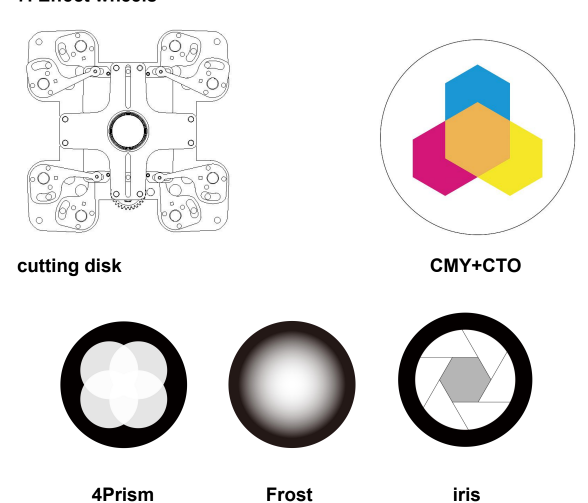




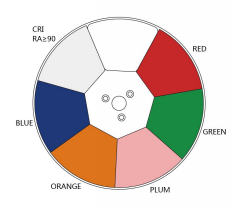
## 6.Illuminance chart:



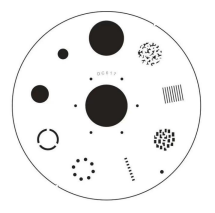
## 7. Effect wheels



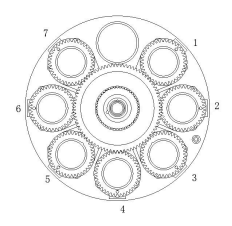








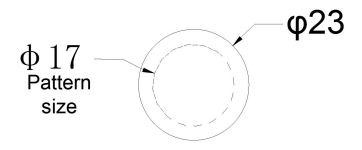
**STATIC GOBO WHEEL** 



**ROBATING GOBO WHEEL** 

### **Rotation Gobo**







### 8. Lamp technical parameters

Input Voltage: 100-240V, 50/60Hz

Output Voltage: V1:48V 12.5A(light source), V2:24V8A(a main board)

Power consumption: 600 W

Power supply: 800W

Light source: 600W Module LED Engine

Lifetime: ≥20,000Hours Color temperature: 8500K

Linear CTO color temperature adjustment (2700K-7000K)

Standard color rendering index Ra  $\geq 70$ High color rendering index Ra  $\geq 90$ 

Diameter of optic lens: 120mm

Beam angle: 3° -55°

Linear CMY color mixing system

Color wheel: 1 color wheel, 5 fixed colors that can be rotated in both directions

Fixed Gobo: 1 fixed gobo, 8 fixed gobo

Rotation Gobo: 1 rotating gobo , 7 Rotation Gobo, patterns can be replaced Prism: 4 prisms that can be rotated in both directions (prism angle 14 °)

Two independent frost tablets (Mild and moderate) can be used in combination Cutting system: 4 grating to achieve fast and smooth cutting, each grating cutting direction and Angle can be independently controlled; The entire cutting module can be rotated  $90^{\circ}$ 

0-100% 16bit smooth dimming(Four dimming modes)

Adjustable refresh frequency, HD camera shooting without flicker

More strobe effects, variable speed

DMX Channel: 35/39/34CH

Operate mode: DMX512, master/slave, RDM(Art-Net Optional)

Electronic autofocus

Outstanding strobe effect with variable speed

Control panel: LCD touch screen, touch buttons with backlight

Intelligent protection of overheat temperature

Built-in lithium battery, no power can also operate the menu Settings

X-axis rotation angle: 540° Y-axis rotation angle: 270°

P/T: 16 bit precision scanning, no deviation

XY axis magnetic coding positioning is more accurate

Three phase motor with SY Brand

Signal Outlet: standard 3 PIN XLR /5PIN XLR socket, (Customizable ART-NET)

Standard with 50MM folding fixture Fixture size: 376x265x723mm

Net weight: 27KG



#### characteristic

S711 set light beam, spot, wash and cutting functions in one, pure color, uniform spot, color plate, glass gobo plate, CTO, CRI plate are schott materiall, small appearance, light weight, its base is small and delicate, help reduce the weight of the lamp, linear CMY color mixing system, Provides rich color saturation and clear seamless color transitions. LED adopts energy-saving and environment-friendly 600W monochrome LED light engine, which can produce extremely high light output white light, color temperature of 8000K, light flux of light source up to 34,000lm. The 120mm diameter high quality optical lens produces a very uniform spot, CRIRA≥90, and zoom range 3° - 55,The cutting system consists of 4 gratings, which can be rotated  $\pm$  45 $^{\circ}$  , giving designers unlimited spot creativity. Two high brightness atomizing pieces of new materials can be respectively inserted and superimposed. With 14° prism, achieve rich prism effect, and adapt to 3pin/5pinXLR interface. ATR-NET can be customized, standard with fast loading and unloading fast lock light hook, 16BIT dimming, a variety of dimming mode switching options, High refresh rate, no flicker under high-definition camera, intelligent fan temperature control, switching to multi fan mode

## 9. Menu Description

First level menu	Secondary menu	Level 3 Menu	Fourth level menu	Five level menu	
	DMX address	1 - 512			
DMX set up	Channel mode	mode1(34)			
DIVIX Set up		mode2(25)			
		mode3(29)			
	Horizontal	no			
	reversal	yes			
	Vertical reverse	no			
		yes			
Effect	Horizontal/vertical	close			
set up	feedback	open			
	5	Straight line			
	Dimming curve	Square law			
		Inverse square law			
		s-curve			



	Dimming	1200Hz		
	frequency	2400Hz		
		4000Hz		
		6000Hz		
		25000Hz		
	Dimming speed	fast		
		slow		
	No-signal mode	keep		
		Black field		
	Fan mode	automatic		
		Low speed		
		High speed		
		Display	normal	
		direction	Rotate 180°	
		Display brightness	1-100	
	Display setting	Temperature unit	° C	
			° F	
			English	
			Chinese	
		no		
	power switch	yes		
	X/Y	no		
		yes		
		no		
	Gobo module	yes		
Matanagas	O. 445	no		
Motor reset	Cutting module	yes		
	ZOOM module			
	ALL	no		
	,	yes		
Fauinment	Full test	In the test		
Equipment detection	Effect test	level		
GCICCIOII	Ellect lest	vertical		



		cyan			
		Rose red			
		yellow			
		Color			
		temperature			
		Color			
		Rotation Gobo			
		Gobo Rotation			
		Fixed Gobo			
		iris			
		prism			
		Rotation of			
		prism			
		frost 1			
		frost 2			
		zoom			
		focus			
		strobe			
		dimmer			
		Cut rotation			
		Cut down 1			
		Cut down 2			
		Cut on1			
		Cut on 2			
		Cut left1			
		Cut left2			
		Cut right1			
		Cut right2			
DMX Live	Channel list	0 - 255			
manual	Channel list	0 - 255			
control				PAN	-128 ->
				FAIN	-128 -> 127
			Motor	TILT	-128 ->
service	password	correction	calibration		127
				cyan	-128 ->
					127



		Rose red	-128 -> 127
		yellow	-128 -> 127
		Color tempera ture	-128 -> 127
		Color	-128 -> 127
		Rotation gobo	-128 -> 127
		gobo rotation	-128 -> 127
		Fixed gobo	-128 -> 127
		iris	-128 -> 127
		prism	-128 -> 127
		Rotation of prism	-128 -> 127
		frost 1	-128 -> 127
		frost 2	-128 -> 127
		zoom	-128 -> 127
		focus	-128 -> 127
		strobe	-128 -> 127
		dimmer	-128 -> 127
		Cut rotation	-128 -> 127
		Cut down 1	-128 -> 127
		Cut	-128 ->
		down 2	127
		Cut on1	-128 -> 127
		Cut on 2	-128 -> 127



				Cut left1	-128 -> 127
				Cut left2	-128 -> 127
				Cut	-128 ->
				right1	127
				Cut	-128 ->
				right2	127
			LED calibration	dimmer	0 -> 255
		factory data	no		
		reset	yes		
		Clear the	no		
		device running time	yes		
		Clear LED	no		
		uptime	yes		
	Equipment operation time	xxxxxH			
	LED running time	xxxxxH			
		1U: Vxx			
		2U: Vxx			
Device	Device version	3U: Vxx			
information	Device version	4U: Vxx			
		5U: Vxx			
		6U: Vxx			
	RDM UID	0xXXXX-XXXX XXXX			
	temperature	LED			



## 10.Channel

# 34 Channels (Mode1)

СН	Function	V	Value		Effect			
1	Pan	000	-	255	Pan			
2	Pan Fine	000	-	255	Pan Fine			
3	Tilt	000	-	255	Tilt			
4	Tilt Fine	000	-	255	Tilt Fine			
5	P/T Speed	000	-	255	Fast to slow			
6	С	000	-	255	0-100%			
7	М	000	-	255	0-100%			
8	Y	000	-	255	0-100%			
9	СТО	000	-	255	0-100%			
		000	-	010	white light			
		011	-	023	color1			
		024	-	036	color2			
		037	-	049	color3			
		050	-	062	color4			
		063	-	075	color5			
		076	-	088	color6			
10	Color	089	-	101	Half color1			
10		102	-	114	Half color2			
		115	-	127	Half color3			
		128	-	140	Half color4			
		141	-	153	Half color5			
		154	-	166	Half color6			
		167	-	179	Half color7			
		180	-	187	white light			
		188	-	219	Rotate forward, going from			



					fast to slow
		220	-	223	stop
		224	-	255	Reverse rotation, speed from fast to slow
		000	-	009	white light
		010	-	019	Gobo1
		020	-	029	Gobo2
		030	-	039	Gobo3
		040	-	049	Gobo4
		050	-	059	Gobo5
		060	-	069	Gobo6
		070	-	079	Gobo7
		080	-	089	Gobo1shake
11	Rotation Gobo	090	-	099	Gobo2shake
		100	-	109	Gobo3shake
		110	-	119	Gobo4shake
		120	-	129	Gobo5shake
		130	-	139	Gobo6shake
		140	-	149	Gobo7shake
		150	-	159	white light
		160	-	207	Rotate forward, going from fast to slow
		208	-	255	Reverse rotation, slow to fast
		000	-	127	0 - 360°
12	Gobo Rotation	128	-	187	Rotate forward, going from fast to slow
12	Copo Rotation	188	-	195	stop
		196	-	255	Reverse rotation, speed from fast to slow
13	Fixed Gobo	000	-	006	white light
10	T IACC GODO	007	-	013	Gobo1



		014	-	020	Gobo2
		021	-	027	Gobo3
		028	-	034	Gobo4
		035	-	041	Gobo5
		042	-	048	Gobo6
		049	-	055	Gobo7
		056	-	069	Gobo8
		070	-	079	Gobo1shake
		080	-	089	Gobo2shake
		090	-	099	Gobo3shake
		100	-	109	Gobo4shake
		110	-	119	Gobo5shake
		120	-	129	Gobo6shake
		130	-	139	Gobo7shake
		140	-	149	Gobo8shake
		150	-	159	white light
		160	-	207	Rotate forward, going from fast to slow
		208	-	255	Reverse rotation, slow to fast
		000	-	127	0-100%
		128	-	159	Slow in fast out from slow to fast
14	iris	160	-	191	Fast in slow out from slow to fast
		192	-	255	Fast in and fast out from slow to fast
15	priem	000	-	009	No function
10	prism	010	-	255	Prism cut
		000	-	063	0 - 360°
16	Prism Rotation	064	-	127	Rotate forward, going from fast to slow
		128	-	191	Reverse rotation, slow to fast



		192	-	207	90° shake
		208	-	223	180° shake
		224	-	239	270° shake
		240	-	255	360° shake
47	CDI	000	-	009	CRI close
17	CRI	010	-	255	CRI open
40	£112.244	000	-	009	No function
18	frost1	010	-	255	Frost cut
40	Frank?	000	-	009	No function
19	Frost2	010	-	255	frost cut
20	zoom	000	-	255	The Angle goes from large to small
21	focus	000	-	255	0-100%
		000	-	063	No function (open light)
		064	-	095	Common stroboscope 1Hz to 20Hz
		096	-	127	No function (open light)
22	strobe	128	-	159	Pulse stroboscope 1Hz-20Hz
		160	-	191	No function (open light)
		192	-	223	Random ordinary stroboscopic
		224	-	255	No function (open light)
23	dimmer	000	-	255	Dimming 0% to 100%
24	Dimmer fine	000	-	255	Dimming fine 0 to 100%
25	Cut rotation	000	-	255	0-90°
26	Cut down 1	000	-	255	0-100%
27	Cut down 2	000	-	255	0-100%
28	Cut on1	000	-	255	0-100%
29	Cut on 2	000	-	255	0-100%
30	Cut left1	000	-	255	0-100%
31	Cut left2	000	-	255	0-100%



32	Cut right1	000	-	255	0-100%
33	Cut right2	000	-	255	0-100%
		000	-	010	No function
		011	-	020	Dimming curve: straight line
		021	-	030	Dimming curve: square law
		031	-	040	Dimming curve: inverse square law
		041	-	050	Dimming curve: S- curve
		051	-	060	Fan mode: Auto
		061	-	070	Fan mode: Low speed
		071	-	080	Fan mode: High speed
		081	-	090	Dimming frequency: 1200Hz
		091	-	100	Dimming frequency: 2400Hz
		101	-	110	Dimming frequency: 4000Hz
34	Function settings	111	-	120	Dimming frequency: 6000Hz
		121	-	130	Dimming frequency: 25000Hz
		131	-	140	Dimming speed: fast
		141	-	150	Dimming speed: Slow
		151	-	160	Reset all motors
		161	-	170	P/T motor reset
		171	-	180	Head motor reset
		181	-	190	No function
		191	-	200	No function
		201	-	210	No function
		211	-	220	No function
		221	-	230	No function
		231	-	255	No function



# 25 Channels (Mode2)

СН	Function	,	/alu	е	Effect
1	Pan	000	-	255	Pan
2	Pan Fine	000	-	255	Pan Fine
3	Tilt	000	-	255	Tilt
4	Tilt Fine	000	-	255	Tilt Fine
5	P/T Speed	000	-	255	Fast to slow
6	С	000	-	255	0-100%
7	М	000	-	255	0-100%
8	Y	000	-	255	0-100%
9	СТО	000	-	255	0-100%
		000	-	010	white light
		011	-	023	color1
		024	-	036	color2
		037	-	049	color3
		050	-	062	color4
		063	-	075	color5
		076	-	088	color6
		089	-	101	Half color1
10	Color	102	-	114	Half color2
		115	-	127	Half color3
		128	-	140	Half color4
		141	-	153	Half color5
		154	-	166	Half color6
		167	-	179	Half color7
		180	-	187	white light
		188	-	219	Rotate forward, going from fast to slow
		220	-	223	stop



		224	-	255	Reverse rotation, speed from fast to slow
		000	-	009	white light
		010	-	019	Gobo1
		020	-	029	Gobo2
		030	-	039	Gobo3
		040	-	049	Gobo4
		050	-	059	Gobo5
		060	-	069	Gobo6
		070	-	079	Gobo7
		080	-	089	Gobo1shake
11	Rotation Gobo	090	-	099	Gobo2shake
		100	-	109	Gobo3shake
		110	-	119	Gobo4shake
		120	-	129	Gobo5shake
		130	-	139	Gobo6shake
		140	-	149	Gobo7shake
		150	-	159	white light
		160	-	207	Rotate forward, going from fast to slow
		208	-	255	Reverse rotation, slow to fast
12		000	-	127	0 - 360°
	Gobo Rotation	128	-	187	Rotate forward, going from fast to slow
	Gobo Notation	188	-		stop
		196	-	255	Reverse rotation, speed from fast to slow
	Fixed Gobo	000	-	006	white light
10		007	-	013	Gobo1
13		014	-	020	Gobo2
		021	-	027	Gobo3



		028	-	034	Gobo4
		035	-	041	Gobo5
		042	-	048	Gobo6
		049	-	055	Gobo7
		056	-	069	Gobo8
		070	-	079	Gobo1shake
		080	-	089	Gobo2shake
		090	-	099	Gobo3shake
		100	-	109	Gobo4shake
		110	-	119	Gobo5shake
		120	-	129	Gobo6shake
		130	-	139	Gobo7shake
		140	-	149	Gobo8shake
		150	-	159	white light
		160	-	207	Rotate forward, going from fast to slow
		208	-	255	Reverse rotation, slow to fast
		000	-	127	0-100%
		128	-	159	Slow in fast out from slow to fast
14	iris	160	-	191	Fast in slow out from slow to fast
		192	-	255	Fast in and fast out from slow to fast
45		000	-	009	No function
15	prism	010	-	255	Prism cut
		000	-	063	0 - 360°
16	Prism Rotation	064	-	127	Rotate forward, going from fast to slow
		128	-	191	Reverse rotation, slow to fast
		192	-	207	90° shake
		208	-	223	180° shake



20   zoom   000   -   255   to small						
17			224	-	239	270° shake
17			240	-	255	360° shake
18	17	CDI	000	-	009	CRI close
18	17	CRI	010	-	255	CRI open
19	10	front1	000	-	009	No function
19	10	HOSTI	010	-	255	Frost cut
20   zoom   000   -   255   frost cut	10	Froet?	000	-	009	No function
20   200m   000   - 255   to small	19	FIOSIZ	010	-	255	frost cut
22   strobe   128   -   159   Common stroboscope 1H to 20Hz     128   -   159   Pulse stroboscope 1Hz-20Hz     160   -   191   No function (open light)     192   -   223   Random ordinary stroboscopic     224   -   255   No function (open light)     23   dimmer   000   -   255   Dimming 0% to 100%     24   Dimmer fine   000   -   255   Dimming fine 0 to 100%     000   -   010   No function     011   -   020   Dimming curve: straight line     021   -   030   Dimming curve: square land     18	20	zoom	000	-	255	The Angle goes from large to small
22   strobe     128   -   159     Pulse stroboscope 1Hz-20Hz     160   -   191   No function (open light)     192   -   223     Random ordinary stroboscopic     224   -   255   No function (open light)     23   dimmer   000   -   255   Dimming 0% to 100%     24   Dimmer fine   000   -   255   Dimming fine 0 to 100%     000   -   010   No function     011   -   020   Dimming curve: straight line   021   -   030   Dimming curve: square land     127   No function     128   -   127   No function     129   No function     128   -   129   No function     129   No functi	21	focus	000	-	255	0-100%
22   strobe   128   - 159   Pulse stroboscope   1Hz-20Hz   160   - 191   No function (open light)   192   - 223   Random ordinary   stroboscopic   224   - 255   No function (open light)   23   dimmer   000   - 255   Dimming 0% to 100%   24   Dimmer fine   000   - 255   Dimming fine   0 to 100%   000   - 010   No function   011   - 020   Dimming curve: straight line   021   - 030   Dimming curve: square land   127   No function   128   To 204   To 204   To 205   To 206   To			000	-	063	No function (open light)
22   strobe   128   - 159   Pulse stroboscope   1Hz-20Hz   160   - 191   No function (open light)   192   - 223   Random ordinary   stroboscopic   224   - 255   No function (open light)   23   dimmer   000   - 255   Dimming 0% to 100%   24   Dimmer fine   000   - 255   Dimming fine 0 to 100%   000   - 010   No function   011   - 020   Dimming curve: straight line   021   - 030   Dimming curve: square land		strobe	064	-	095	Common stroboscope 1Hz to 20Hz
128	22		096	-	127	No function (open light)
192			128	-	159	·
192			160	-	191	No function (open light)
23         dimmer         000         -         255         Dimming 0% to 100%           24         Dimmer fine         000         -         255         Dimming fine         0 to 100%           000         -         010         No function           011         -         020         Dimming curve: straight line           021         -         030         Dimming curve: square land			192	-	223	_
24         Dimmer fine         000         -         255         Dimming fine         0 to 100%           000         -         010         No function           011         -         020         Dimming curve: straight ling           021         -         030         Dimming curve: square lange			224	-	255	No function (open light)
000 - 010 No function  011 - 020 Dimming curve: straight lin  021 - 030 Dimming curve: square la	23	dimmer	000	-	255	Dimming 0% to 100%
011 - 020 Dimming curve: straight lin 021 - 030 Dimming curve: square la	24	Dimmer fine	000	-	255	Dimming fine 0 to 100%
021 - 030 Dimming curve: square la			000	-	010	No function
	25	Function settings	011	-	020	Dimming curve: straight line
			021	-	030	Dimming curve: square law
031  - 040			031	-	040	Dimming curve: inverse square law
			041	-	050	Dimming curve: S- curve
051 - 060 Fan mode: Auto			051	<b>-</b>	060	Fan mode: Auto
061 - 070 Fan mode: Low speed			061	_	070	Fan mode: Low speed
071 - 080 Fan mode: High speed			071	-	080	Fan mode: High speed



	081	-	090	Dimming frequency: 1200Hz
	091	-	100	Dimming frequency: 2400Hz
	101	-	110	Dimming frequency: 4000Hz
	111	-	120	Dimming frequency: 6000Hz
	121	-	130	Dimming frequency: 25000Hz
	131	-	140	Dimming speed: fast
	141	-	150	Dimming speed: Slow
	151	-	160	Reset all motors
	161	-	170	P/T motor reset
	171	-	180	Head motor reset
	181	-	190	No function
	191	-	200	No function
	201	-	210	No function
	211	-	220	No function
	221	-	230	No function
	231	-	255	No function

# 29 Channels (Mode3)

СН	Function	Value			Effect
1	Pan	000	-	255	Pan
2	Pan Fine	000	-	255	Pan Fine
3	Tilt	000	-	255	Tilt
4	Tilt Fine	000	-	255	Tilt Fine
5	P/T Speed	000	-	255	Fast to slow
6	С	000	-	255	0-100%
7	М	000	-	255	0-100%
8	Y	000	-	255	0-100%



9	СТО	000	-	255	0-100%
		000	-	010	white light
		011	-	023	color1
		024	-	036	color2
		037	-	049	color3
		050	-	062	color4
		063	-	075	color5
		076	-	088	color6
		089	-	101	Half color1
	Color	102	-	114	Half color2
10	Color	115	-	127	Half color3
		128	-	140	Half color4
		141	-	153	Half color5
		154	-	166	Half color6
		167	-	179	Half color7
		180	-	187	white light
		188	-	219	Rotate forward, going from fast to slow
		220	-	223	stop
		224	-	255	Reverse rotation, speed from fast to slow
		000	-	127	0-100%
11		128	-	159	Slow in fast out from slow to fast
	iris	160 - 191	191	Fast in slow out from slow to fast	
		192	-	255	Fast in and fast out from slow to fast
	07:	000	-	009	CRI close
12	CRI	010	-	255	CRI open
40	£ + 4	000	-	009	No function
13	frost1	010	-	255	Frost cut



		000	Ι.	009	No function
14	frost1		ļ <u>-</u>		
		010	-	255	frost cut
15	zoom	000	-	255	The Angle goes from large to small
16	focus	000	-	255	0-100%
		000	-	063	No function (open light)
		064	-	095	Common stroboscope 1Hz to 20Hz
		096	-	127	No function (open light)
17	strobe	128	-	159	Pulse stroboscope 1Hz-20Hz
		160	-	191	No function (open light)
		192	-	223	Random ordinary stroboscopic
		224	-	255	No function (open light)
18	dimmer	000	-	255	Dimming 0% to 100%
19	Dimmer fine	000	-	255	Dimming fine 0 to 100%
20	Cut rotation	000	-	255	0-90°
21	Cut down 1	000	-	255	0-100%
22	Cut down 2	000	-	255	0-100%
23	Cut on1	000	-	255	0-100%
24	Cut on 2	000	-	255	0-100%
25	Cut left1	000	-	255	0-100%
26	Cut left2	000	-	255	0-100%
27	Cut right1	000	-	255	0-100%
28	Cut right2	000	-	255	0-100%
	Function settings	000	-	010	No function
		011	-	020	Dimming curve: straight line
29		021	-	030	Dimming curve: square law
		031	-	040	Dimming curve: inverse square law
		041	-	050	Dimming curve: S- curve



	051	-	060	Fan mode: Auto
	061	-	070	Fan mode: Low speed
	071	-	080	Fan mode: High speed
	081	-	090	Dimming frequency: 1200Hz
	091	-	100	Dimming frequency: 2400Hz
	101	-	110	Dimming frequency: 4000Hz
	111	-	120	Dimming frequency: 6000Hz
	121	-	130	Dimming frequency: 25000Hz
	131	-	140	Dimming speed: fast
	141		150	Dimming speed: Slow
	151	1	160	Reset all motors
	161	-	170	P/T motor reset
	171	1	180	Head motor reset
	181		190	No function
	191	1	200	No function
	201	-	210	No function
	211	-	220	No function
	221	-	230	No function
	231	-	255	No function

## 11.Troubleshooting

Following are a few common problems that may occur during operation. Here are some

suggestions for troubleshooting:

- A. The unit does not work, no light and the fan does not work
- 1. Check the connected power and main fuse.
- 2. Measure the voltage.
- 3. Check the power indicator to see whether it can be lit up or not.
- B. Not responding to the DMX controller
- 1. Check whether the DMX connectors and the DMX cables are connected correctly.



- 2. Check whether the DMX address is correctly set.
- 3. If the intermittent DMX signal problem occurs, check whether the XLR socket and the signal

cable are well connected.

- 4. Try it with another DMX controller.
- 5. Check whether the DMX cables run near or alongside to the high-voltage cables, which may

damage or interfere with the signal circuit.

#### C. One of the channels is not working well

- 1. The stepper motor might be damaged or the cable connected to the PCB might be broken.
- 2. The motor's drive IC on the PCB might be out of condition.

### 12. Fixture cleaning

It is absolutely essential that the fixture is kept clean to ensure the maximum light-output and allow

the fixture to function reliably throughout its life. The fixture must be cleaned regularly to avoid dust,

dirt and smoke-fluid residues building up on or within the fixture. The cleaning frequency depends on

the application environment. Clean the fixture immediately if the dust enters it to avoid damage to

the optical lens due to excessive dust.

A soft lint-free cloth moistened with any good glass cleaning fluid is recommended, under no circumstances should solvents be used.

Always dry the parts carefully.

Clean the external optical lens at least every 20 days and the internal optical lens every 30 days.