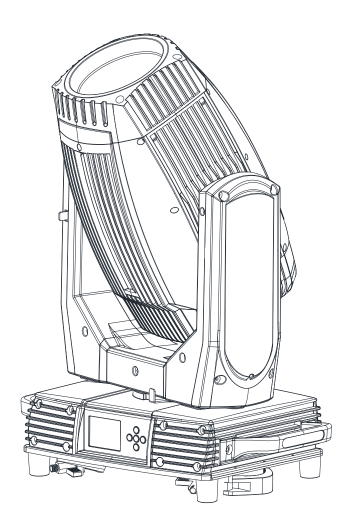


FOS HYDOR BSW



User Manual

Contents

1. Safety instructions	1
2. Product introductions.	3
2.1 Dimensions	3
2.2 Fixture overview	4
2.3 Accessories	4
3. Packing and shipping	5
3.1 Protection lock	5
3.2 Unpacking	5
3.3 Packing after use	5
4. Installation	6
4.1 Clamps installation	6
4.2 Device installation	6
5. Power / Control connection	7
5.1 Power connection	7
5.2 Control connection	7
5.3 Testing	7
6. Control panel	8
6.1 Panel instruction	8
7. Technical specification	8
8. Gobos and colors.	11
8.1 Gobo specification	11
8.2 Gobos	11
8.3 Colors	11
9. Menu structure	12
10. DMX protocol	15
11. System wiring diagram	27
12. Maintenance and Troubleshooting	28
12.1 Cleaning and maintenance	28
12.2 Troubleshooting	28

1. Safety instructions

Before using the fixture, read the latest version of the product user manual, paying particular attention to the safety instructions.



The manufacture of this fixture, are not responsible for damages, resulting from misuse of this fixture, due to the disregard of the information printed in this user manual.



DANGER!

Hazardous voltage. Risk of lethal or severe electric shock.



WARNING!

Wear protective eyewear. Never look directly into the light source.



WARNING!

Burn hazard. Hot surface. Do not touch.



Only to direct mounting on non-combustible surfaces.



Replace all cracked glass shields.

☐── m Minimum distance to lighted objects.

ta...°C Maximum ambient temperature.

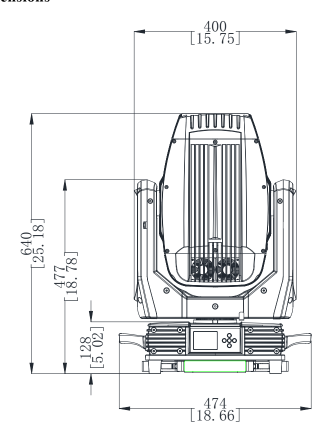
tc...°C Maximum temp of the external surface.

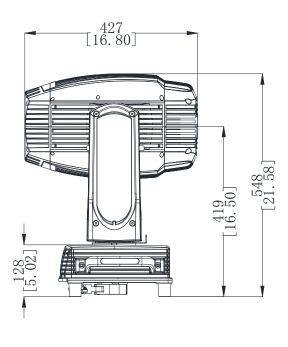
⚠ General guidelines

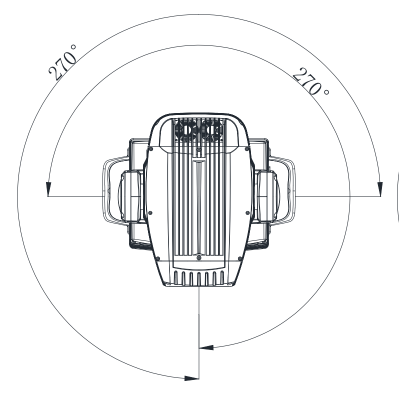
- The protection rating of this product IP66.
- Never open this fixture while it is in use.
- The fixture should be kept clean. DO NOT operate the fixture in extreme heat or dusty environments. Avoid contact with chemical liquid.
- Minimum distance to lighted objects must be 9.84 feet (3m).
- Maximum temp of the external surface 158°F (70°C).
- Maximum ambient temperature 113°F (45°C).
- Minimum distance of inflammable materials from the surface 1.64 feet (0.5m).
- Lamp should be replaced if damaged or distorted in shape due to extreme heat.
- Cover, prism or LCD Menu Function Display with visible damages such as cracks or scratches must be replaced to ensure performance of the fixture.
- Disconnect the fixture from power before changing any parts or accessories.
- Basic insulation should be maintained between the controllable device and the product power supply.
- Make sure that the installation area can hold a minimum point load of 10 times the weight of all installed fixtures, clamps, cables, auxiliary equipment, etc. Make sure that the cover, clamps and locks are undamaged. Certified safety cables must always be used when installing the fixture.
- The fixture is only intended for installation, operation and maintenance by qualified professional. Instructions stated in the manual must be complied.
- The fixture must be kept in a well-ventilated place at least 50 cm away from any wall surface. Check if the fans or ventilation openings are unblocked.
- To ensure operational safety, broken or damaged cables and light source can only be fixed or replaced by certified technicians, certified local distributors or the manufacturer.
- Do not stick filters or other materials onto the lens. Do not modify the fixture or install other manufactured parts.

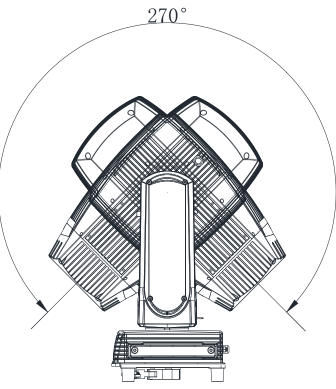
2. Production instructions

2.1 Dimensions

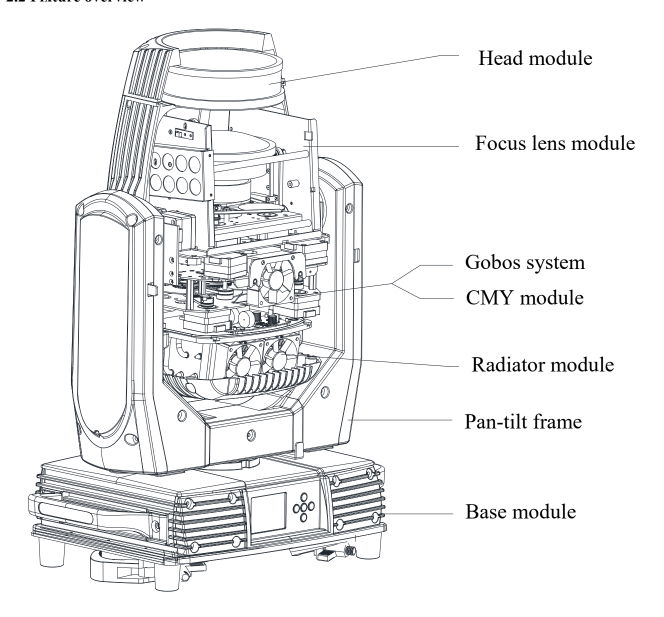








2.2 Fixture overview



2.3 Accessories

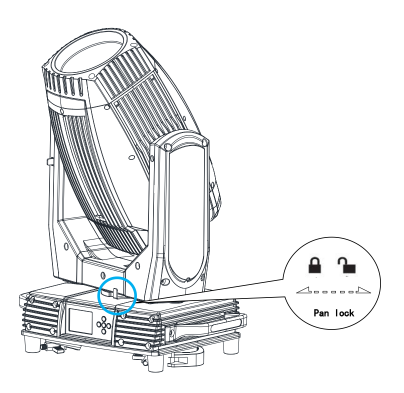
Item	Qty	Unit	Remark
User Manual	1	Pc	
Safety cable	1	Pc	Φ4*60cm 7*19 pc with hook Material: Steel
3-pins signal line	1	Pc	5m
Power line	1	Pc	

3. Packing and shipping

3.1 Protection lock

Pan and tilt locks are equipped to ensure safe transportation.

The pan axis has 4 locking points.



3.2 Unpacking

Notes All products are quality controlled before they dispatched to customers. If the fixture is damaged during delivery, the customer must notify the shipper and manufacturer to file a damage insurance claim. Photographic evidence of the damage must be provided.

Flight-Case(specification: 1148*650*555mm) : Uncover the flight-case and remove the plastic packing bags. Hold the handles of the fixture firmly and take it out carefully.

Cardboard box(specification: 590*510*635mm): Open the box and take out the whole set of packaging foam which are contained both the fixture and its accessories. Remove the foam from the top, put away the accessories, and then take out the fixture wrapped in the plastic bag.

Notes Check if the pan and tilt are locked before connecting the fixture to power.

3.3 Packing after use

- 1. Switch off the fixture and wait for at least 5 minutes before disconnecting it from AC power. Cool down the fixture for at least 15 minutes before packing.
- 2. Lock pan and tilt.
- 3. Flight case: Wrap the fixture in plastic bags. Gripping the handle and then place it in the flight case along with all the accessories carefully. Close the cover lid. The wrap page are not allowed over 3 layers. Do not upside down.

4. Cardboard box: Wrap the fixture in plastic bags. Put it in the packaging foam along with all the accessories. Place the other set of packaging foam on top then put it carefully in the cardboard box.

4. Installation

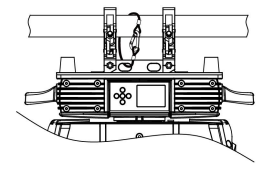
4.1 Clamps installation

The fixture can be placed on the stage or mounted on the truss which faces any direction. Attach the clamps to the mounting position on the base of the fixture.

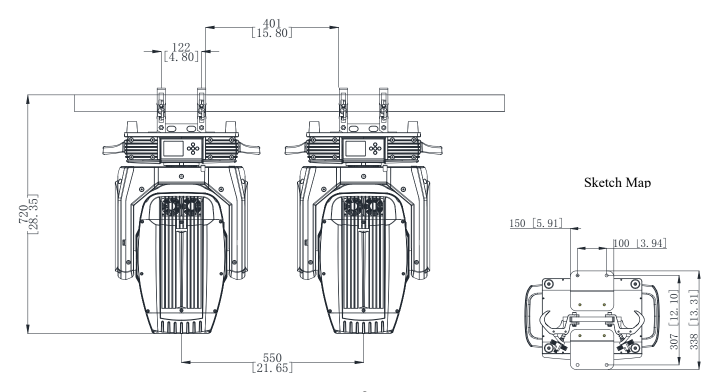
Warning: Use two clamps when mounting the fixture. Always remember to use the safety cable which goes through the mounting hole on the base. Do not attach the safety cable on the handle.

4.2 Device installation

1. Make sure there is no damage on the clamps or safety cables before installation.



- 2. The clamp is mounted on the base of the fixture. Open and hang it on the truss.
- 3. Check if pan is locked before connecting the unit to AC power.



5. Power/ Control connection

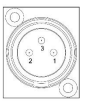
5.1 Power connection

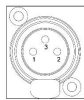
Connection method:

- L (Live) Brown wire
- E (Earth) Yellow / Green bi-color wire
- N (Neutral) Blue wire
- The voltage and frequency of the power source must be in compliance with the ones marked on the fixture. Please apply series connection when many sets of fixtures are connected to the power source to avoid heavy load to the power source. When the voltage is 220V, maximum 3 sets of fixtures could be allowed in each series connection. Another series connection should be set up for extra fixtures.

5.2 Control connection

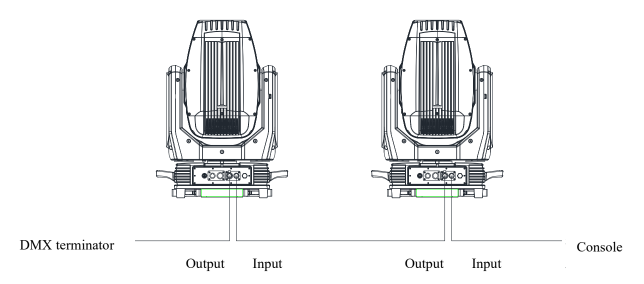
The fixture has 3-pin XLR connectors for DMX data input and output as shown below. Connection between the console and fixture, and between fixtures must be made with 2 core screened DMX signal cable. Maximum connecting distance of signal cable is 150 meters. Additional DMX512 signal-amplifier is recommended for longer distance.





DMX	512
1.Gr	ound
2	
3.+	

Connect the Console's DMX OUTPUT to the first fixture's DMX INPUT, then the first fixture's DMX OUTPUT to the second fixture's DMX INPUT and so on. It is recommended not to connect more than 32 units on a single DMX universe. On the last fixture's output connect a DMX terminator. (The terminator is a 3-pin XLR connector with a 1/2W and 120Ω resistor between the pin 2 and pin 3) as shown below:

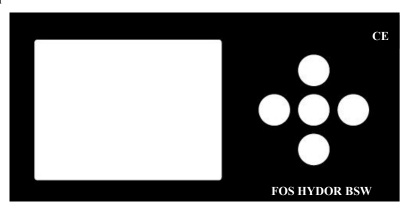


5.3 Testing

Connect the fixture to AC power. Check if the lamp is on and the fixture is independently controllable before putting into operation.

6. Control panel

6.1 Panel instruction



- The control panel features touch-sensitive buttons and LCD digital display for quick and easy setup of address code and functions menu.
- Press UP or DOWN to view or select the function menu.
- Press ENTER to choose a function and enter into corresponding sub-menu. Each menu represents a specific function of the fixture.
- Press ENTER to select the specific function and save the changes or enter into the sub-menu, then press UP or DOWN to change the value of the selected function (increase or decrease).
- Press MENU to return to the previous menu or exit.

7. Technical specification

• Optical

Light source: LED 460W

Expected average lifetime: 20000 h

Color temperature correction: 6500K~3200K

Zoom range : BEAM/SPOT $4^{\circ} \sim 38^{\circ}$, WASH $5^{\circ} \sim 40^{\circ}$

CRI: Ra≥70(optional ≥90)

Focus: with precision HD Glass lens, electronic linear focus clearly

Prism: 1 four-prism

Frost: 1-independent frost effect

Gobo

Rotating gobo wheel: 1 interchangeable gobo rotator, 7 optional pattern pieces

Fixed gobo wheel: 7 gobos + open, CW/CCW rotation, variable speed

Color

Color wheel: 9 colors and open gobo, linear adjustment function, "Rainbow effect" in both directions

CMY: The infinite color mixed

Electrical

Power input, nominal: 100-240V~ 50/60Hz

Max. Power consumption: 540W, Max current: 5.28A, PF: ≥0.97

Power supply unit: wide range electronic SMPS

DMX data input/output: Chassis 3-pin

• Control and programming

Control channels (DMX): 24/20/30

Protocol: DMX-512 RDM

Display: LCD

• Physical / Installation

Weight: 26Kg (57.3lbs.)

IP rating: IP66

Material: Aluminum, iron, plastic

Mounting points: fixed folding lamp hook + attachment points for safety wire

• Dynamic effects

Pan/Tilt movement: 540°/270°, adopting a function which resets 16bit accurately and automatically

Strobe: 1-25Hz, strobe randomly, pulse randomly, strobe synchronously and asynchronously

Dimmer: 0-100%, electronic linear dimming

• Thermal

• Operating range: 5°F - 113°F (-15°C - 45°C)

• Storage range: $-40^{\circ}F - 140^{\circ}F(-40^{\circ}C - 60^{\circ}C)$

• Cooling: Active fan

• Humidity: ≤85%

• Certification and Safety

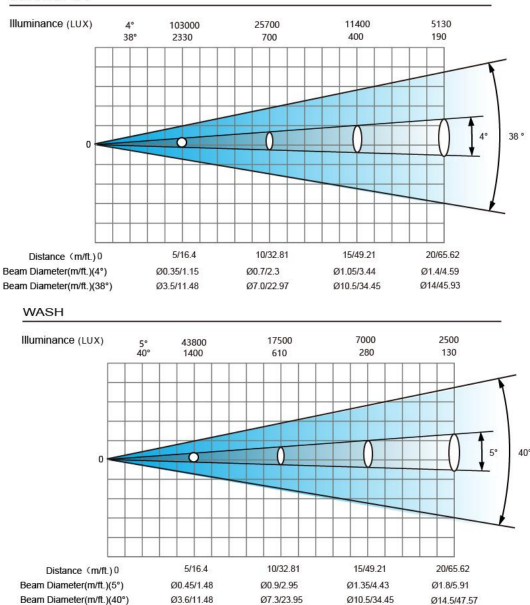
EMC: EN 55103-1:2009, EN 55103-2:2009, EN 61000-3-2:2006+A2:2009, EN 61000-3-3:2013,

GB/T 17743-2007, GB 17625.1-2012

Safety: EN 60598-2-17:1989/A2:1991, GB 7000.1-2015, GB 7000.217-2008

Photometric

BEAM/SPOT



Other features

- > Enhanced stability of the fixture due to the wide input voltage AC/DC switching power supply which both reduces the impact of power and voltage fluctuations, and removes the restriction of voltage and frequency variations in different countries.
- > Automatic energy saving: when the shutter or CMY is closed, power consumption will be reduced automatically with the photoelectric tracking induction technology.
- > Sleep mode: uses the most advanced technology to activate sleep mode remotely. When the fixture is disconnected from signal, the sleep mode is enabled automatically to make it more stable and safer. Sleep time can be customized.
- > Communications Design: DMX wired/wireless transmission, bidirectional-control technology, upgrade the software quickly and conveniently by using DMX cable.
- > Thermal design: The wind drainage and intelligent temperature monitoring technology can monitor lighting's state : on /off. It can adjust the thermal design by the position's temperature of lighting so that the temperature can be controlled.

8. Gobos and colors

8.1 Gobo specification

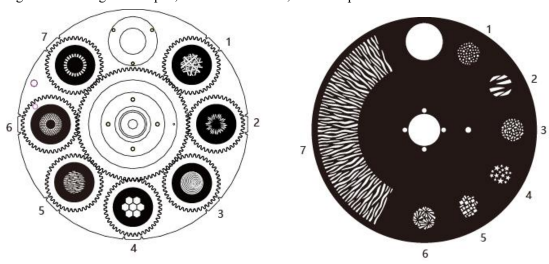
All patterns are made onto the metal gobos, and can be customized according to user's requirement.

The customized size is as below:

Gobo material	Outer dimension	Effective dimension	Thickness
Glass gobo	Ф23тт	Ф13тт	1.1mm
Gobo material: Glass			

8.2 Gobos

One rotating gobo wheel: 7 interchangeable gobos + open, indexing, CW/CCW rotation, variable speed One fixed gobo wheel: 7 gobos + open, CW/CCW rotation, variable speed.

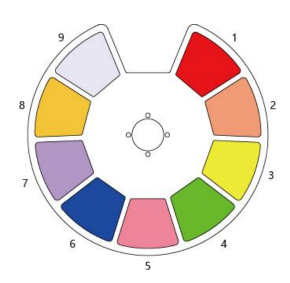


Rotating gobo wheel

Fixed gobo wheel

8.3 Colors

Color wheel: 9 colors + open, linear color conversion and "Half rainbow effect" in both direction.



- 1. Red
- 2. Orange
- 3. Yellow
- 4. Green
- 5. Purplish red
- 6. Blue
- 7. Light lilac-blue
- 8. Golden yellow
- 9. CRI

9. Menu structure

Level 1	Level 2	Level 3	Level 4	Info
Run setting	Address Setting Value Display Auto-Program	Address: 001~ XXX Pan, All, Off Master /Slave		Setting the DMX address Display the channel value Run auto program in master or slave
Device	Time Info	This Time Total Time Last Run Hours Lamp Hours Lamp Off Time Timer Password Clear Last Run L-Timer Password Clear Lamp Time	XXXXXX Hour XXXXXX Hour XXXXXX Hour XXXXXX Hour XXXXXX Minute Password: XXX(XX) Yes/No Password: XXX(XXX) Yes/No	Since power on time Product total run time Last product run time Lamp on time Lamp close time Clear last time password Clear last time Clear lamp time password Clear lamp time
Info	Temperature Fan1.Fans Info. Err Info.	Temperature 1/2/3 Ok/Err/No No/	XXX 'C/'F	Body temperature Show fans' status Show this device's status
	Software Version	xxxxxxxx RDM Co 0951-xxxxxx Software Vx.x Date&Time Now Date&Time Software Build		Device name RDM code Softwoare version Current time Software build time
System Setting	Status Setting	Console Set Addr No Signal Status Pan Reverse Tilt Reverse Pan Scan Degree Scan Feedback Standby Time	Enable/Disable Off/Hold/Auto/Music Enable/Disable Enable/Disable 360/540 Enable/Disable Disable/1~30~120 Min	Address can be changed by console The status while no signal Pan Reverse Tilt Reverse Pan Scan Degree Scan Feedback Standby time
	Fan Speed	Smart Control High Speed		Auto fans speed Fans high speed

		Low Speed		Fans low speed
	Display Setting	Backlight Time Keyboard Lock Lightness Set Language Select Auto Screen Set	1~80 Min/Disable Enable/Disable 15~100% 80% Chinese/English off/on/auto	Backlight off time Press <menu> 3s to unlock Back lightness of screen Change the language Screen change Setting</menu>
	Temperature Unit	Celsius Fahrenheit	on/on/auto	Temperature unit
	Value Default	Pan	Pan =XXX	The default value
	Wireless Dev	Wireless Off Wireless On Wireless Trans. Wireless Reset		Wireless off Wireless on Wireless transfer DMX data to another Wireless reset
	Restore Default	Yes/No		Restore to default value
	Product Select	- Password-	xxx xxx xxx	Product Name Select
	Dimmer Mode	Mode1/2/3		Dimmer curve mode select
Reset	System Reset Scan Reset ColorReset Gobo Reset Others Reset			System reset Scan motor Reset Color motor reset All gobo motor reset All other motor reset
Channel	Test Mode	Pan		Every channel test
Adjust	Manual Mode	Pan :	Pan =XXX	Manual control
	Adjust Mode	Input Password Pan :	Password=XXX(XX) Pan=XXX :	The password of adjust mode Fixed all begin position
	Adjust Focus	Input Password Pan :	Password=XXX(XX) Pan=XXX :	The password of adjust mode Fixed all begin position
Channel Setting	Channel Mode	Standard Mode Basic Mode Extended Mode Custom Mode 1		Standard channel mode Basic channel mode Extended channel mode Custom channel mode 1

		Custom Mode 2		Custom channel mode 2
		Custom Mode 3		Custom channel mode 3
	Set Custom Mode1	Max Channel	Channel = XX	Change the channel order
	Set Custom Mode2	Pan	Pan = CH01	
	Set Custom Mode3	:	:	
Program Edit	Select Group	Program Unit 1	Program 1 ~10	Choose build-in program for slave 1
Euit		Program Unit 2 Program Unit 3	Program 1 ~ 10 Program 1 ~ 10	Choose build-in program for slave 2
				Choose build-in program for slave 3
	Program Edit	Auto-Program1	Run	Choose the scene for program 1
		:	Step 1=Scene xxx	:
		Auto-Program10	Step 8=Scene xxx	Choose the scene for program 10
	Scene Edit	Scene Edit:001-250	Pan,Pan=xxx	Edit the channel DMX
			Scene Time=xxx	Edit the scene time
			Input By Console	Get scene DMX form console
	Record Scene	Scene XX->XX		Record scene form console

^{*}Settings hightlighted in light grey are default values

10. DMX Protocol

Standard

Standard (24ch)	Name	DMX value		DMX percentage		Function	Default DMX Value
1	D	0	255	0.0%	100.0%	Pan	0/00/)
2	Pan	0	65535	0.0%	100.0%	Pan, fine (LSB)	0(0%)
3	T:14	0	255	0.0%	100.0%	Tilt	46
4	Tilt	0	65535	0.0%	100.0%	Tilt, fine (LSB)	(18.0%)
5	Scan speed	0	255	0.0%	100.0%	Reserved	0(0%)
		0	31	0.0%	12.2%	Closed	
		32	63	12.5%	24.7%	Open	
	Strobe/	64	127	25.1%	49.8%	Synchronous strobe from slow to fast	0(00()
6	Shutter	128	159	50.2%	62.4%	Open	0(0%)
		160	223	62.7%	87.5%	Random strobe from slow to fast	
		224	255	87.8%	100.0%	Open	
7	Intensity	0	255	0.0%	100.0%	No light → Full light	0(0%)
8	Cyan	0	255	0.0%	100.0%	White → Full cyan	0(0%)
9	Magenta	0	255	0.0%	100.0%	White → Full magenta	0(0%)
10	Yellow	0	255	0.0%	100.0%	White → Full yellow	0(0%)
	CMY	0	15	0.0%	5.9%	CMY color macro off	
11	color	16	135	6.3%	52.9%	CMY synchronous color from slow to fast	0(0%)
	macro	136	255	53.3%	100.0%	CMY random color from slow to fast	
12	СТО	0	255	0.0%	100.0%	Warm → Cold	0(0%)
		0	10	0.00%	3.92%	Open	
		11	23	4.31%	9.02%	Color 1	
13	Color wheel	24	36	9.41%	14.12%	Color 2	0(0%)
		37	49	14.51%	19.22%	Color 3	
		50	62	19.61%	24.31%	Color 4	

		63	75	24.71%	29.41%	Color 5	
		76	88	29.80%	34.51%	Color 6	
		89	101	34.90%	39.61%	Color 7	
		102	114	40.00%	44.71%	Color 8	
		115	127	45.10%	49.80%	Color 9	
		128	187	50.20%	73.33%	Color continous rotation CW from slow to fast	
		188	195	73.73%	76.47%	Stop	
		196	255	76.86%	100.00%	Color continous rotation CCW from slow to fast	
		0	15	0.00%	5.88%	Open	
		16	23	6.27%	9.02%	Gobo 1	
		24	31	9.41%	12.16%	Gobo 2	
		32	39	12.55%	15.29%	Gobo 3	
		40	47	15.69%	18.43%	Gobo 4	
		48	55	18.82%	21.57%	Gobo 5	
		56	63	21.96%	24.71%	Gobo 6	
		64	71	25.10%	27.84%	Gobo 7	
	C 1	72	79	28.24%	30.98%	Gobo 1 shake	
14	Gobo wheel	80	87	31.37%	34.12%	Gobo 2 shake	0(0%)
	(static)	88	95	34.51%	37.25%	Gobo 3 shake	
		96	103	37.65%	40.39%	Gobo 4 shake	
		104	111	40.78%	43.53%	Gobo 5 shake	
		112	119	43.92%	46.67%	Gobo 6 shake	
		120	127	47.06%	49.80%	Gobo 7 shake	
		128	187	50.20%	73.33%	Gobo wheel continous rotation CW from slow to fast	
		188	195	73.73%	76.47%	Stop	
		196	255	76.86%	100.00%	Gobo wheel continous rotation CCW from slow to fast	
	Rotating	0	15	0.00%	5.88%	Open	0.0000
15	gobo	16	23	6.27%	9.02%	Gobo 1	0(0%)

wheel 24 31 9.41% 12.16% Gobo 2 32 39 12.55% 15.29% Gobo 3 40 47 15.69% 18.43% Gobo 4	
40 47 15.69% 18.43% Gobo 4	
48 55 18.82% 21.57% Gobo 5	
56 63 21.96% 24.71% Gobo 6	
64 71 25.10% 27.84% Gobo 7	
72 79 28.24% 30.98% Gobo 1 shake	
80 87 31.37% 34.12% Gobo 2 shake	
88 95 34.51% 37.25% Gobo 3 shake	
96 103 37.65% 40.39% Gobo 4 shake	
104 111 40.78% 43.53% Gobo 5 shake	
112 119 43.92% 46.67% Gobo 6 shake	
120 127 47.06% 49.80% Gobo 7 shake	
128 187 50.20% 73.33% Gobo wheel continous rotation CW to fast	from slow
188 195 73.73% 76.47% Stop	
196 255 76.86% 100.00% Gobo wheel continous rotation CCV slow to fast	W from
Gobo 0 127 0.0% 49.8% Gobo rotation/positioning	
rotating/ positioni 128 187 50.2% 73.3% Gobo continous rotation CCW from fast	n slow to 0(0%)
ng gobo 188 195 73.7% 76.5% Stop	
wheel 196 255 76.9% 100.0% Gobo continous rotation CW from s	slow to fast
Gobo rotation position fine 0 255 0.0% 100.0% Gobo rotating wheel, fine (LSB)	0(0%)
18 0 255 0.0% 100.0% Near Far	0(0%)
19 Focus 0 65535 0.0% 100.0% Focus, fine (LSB)	2/22 !!
20 Zoom 0 255 0.0% 100.0% Narrow Wide	0(0%)
0 31 0.0% 12.2% Off	
21 Prism 32 255 12.5% 100.0% Prism On	0(0%)

		0	127	0.0%	49.8%	Prism indexed	
	Prism	128	187	50.2%	73.3%	Prism continous rotation CW from slow to fast	
22	rotation 22	188	195	73.7%	76.5%	Stop	0(0%)
rotation	196	255	76.9%	100.0%	Prism continous rotation CCW from slow to fast		
23	Frost	0	255	0.0%	100.0%	Frost zoom from smallest to biggest	0(0%)
		0	9	0.00%	3.53%	No function	
		10	19	3.92%	7.45%	No function	
		20	29	7.84%	11.37%	No function	
		30	39	11.76%	15.29%	Color wheel half color switch	
		40	49	15.69%	19.22%	Color wheel random positioning	
		50	59	19.61%	23.14%	Reserved	
		60	69	23.53%	27.06%	Reset all motor after 5 seconds	
		70	79	27.45%	30.98%	Pan/Tilt motor reset after 5 seconds	
		80	89	31.37%	34.90%	All color motor reset after 5 seconds	
		90	99	35.29%	38.82%	All gobo motor reset after 5 seconds	
		100	109	39.22%	42.75%	Other motor reset after 5 seconds	
24	Special controls	110	119	43.14%	46.67%	Reserved	0(0%)
	Controls	120	129	47.06%	50.59%	Built-in program 1	
		130	139	50.98%	54.51%	Built-in program 2	
		140	149	54.90%	58.43%	Built-in program 3	
		150	159	58.82%	62.35%	Built-in program 4	
		160	169	62.75%	66.27%	Built-in program 5	
		170	179	66.67%	70.20%	Built-in program 6	
		180	189	70.59%	74.12%	Built-in program 7	
		190	199	74.51%	78.04%	Built-in program 8	
		200	209	78.43%	81.96%	Built-in program 9	
		210	219	82.35%	85.88%	Built-in program 10	
		220	255	86.3%	100.0%	Reserved	

Basic

Basic (20ch)	Name	DMX value		DMX percentage		Function	Default DMX Value
1	D.	0	255	0.0%	100.0%	Pan	0(00()
	Pan	0	65535	0.0%	100.0%	Pan, fine (LSB)	0(0%)
2	T:14	0	255	0.0%	100.0%	Tilt	46
	Tilt	0	65535	0.0%	100.0%	Tilt, fine (LSB)	(18.0%)
3	Scan speed	0	255	0.0%	100.0%	Reserved	0(0%)
		0	31	0.0%	12.2%	Closed	
		32	63	12.5%	24.7%	Open	
4	Strobe/	64	127	25.1%	49.8%	Synchronous strobe from slow to fast	0(00()
4	Shutter	128	159	50.2%	62.4%	Open	0(0%)
		160	223	62.7%	87.5%	Random strobe from slow to fast	
		224	255	87.8%	100.0%	Open	
5	Intensity	0	255	0.0%	100.0%	No light → Full light	0(0%)
6	Cyan	0	255	0.0%	100.0%	White → Full cyan	0(0%)
7	Magenta	0	255	0.0%	100.0%	White → Full magenta	0(0%)
8	Yellow	0	255	0.0%	100.0%	White → Full yellow	0(0%)
		0	15	0.0%	5.9%	CMY color macro off	
9	CMY color macro	16	135	6.3%	52.9%	CMY synchronous color from slow to fast	0(0%)
	1110010	136	255	53.3%	100.0%	CMY random color from slow to fast	
10	СТО	0	255	0.0%	100.0%	Warm → Cold	0(0%)
		0	10	0.00%	3.92%	Open	
		11	23	4.31%	9.02%	Color 1	
		24	36	9.41%	14.12%	Color 2	
11	Color wheel	37	49	14.51%	19.22%	Color 3	0(0%)
		50	62	19.61%	24.31%	Color 4	
		63	75	24.71%	29.41%	Color 5	
		76	88	29.80%	34.51%	Color 6	

		89	101	34.90%	39.61%	Color 7	
		102	114	40.00%	44.71%	Color 8	
		115	127	45.10%	49.80%	Color 9	
		128	187	50.20%	73.33%	Color continous rotation CW from slow to fast	
		188	195	73.73%	76.47%	Stop	
		196	255	76.86%	100.00%	Color continous rotation CCW from slow to fast	
		0	15	0.00%	5.88%	Open	
		16	23	6.27%	9.02%	Gobo 1	
		24	31	9.41%	12.16%	Gobo 2	
		32	39	12.55%	15.29%	Gobo 3	
		40	47	15.69%	18.43%	Gobo 4	
		48	55	18.82%	21.57%	Gobo 5	
		56	63	21.96%	24.71%	Gobo 6	
		64	71	25.10%	27.84%	Gobo 7	•
		72	79	28.24%	30.98%	Gobo 1 shake	
12	Gobo wheel	80	87	31.37%	34.12%	Gobo 2 shake	0(0%)
	(static)	88	95	34.51%	37.25%	Gobo 3 shake	
		96	103	37.65%	40.39%	Gobo 4 shake	
		104	111	40.78%	43.53%	Gobo 5 shake	
		112	119	43.92%	46.67%	Gobo 6 shake	
		120	127	47.06%	49.80%	Gobo 7 shake	
		128	187	50.20%	73.33%	Gobo wheel continous rotation CW from slow to fast	
		188	195	73.73%	76.47%	Stop	
		196	255	76.86%	100.00%	Gobo wheel continous rotation CCW from slow to fast	
		0	15	0.00%	5.88%	Open	
	Rotating	16	23	6.27%	9.02%	Gobo 1	_ ,,
13	gobo wheel	24	31	9.41%	12.16%	Gobo 2	0(0%)
		32	39	12.55%	15.29%	Gobo 3	

		40	47	15.69%	18.43%	Gobo 4	
		48	55	18.82%	21.57%	Gobo 5	
		56	63	21.96%	24.71%	Gobo 6	
		64	71	25.10%	27.84%	Gobo 7	
		72	79	28.24%	30.98%	Gobo 1 shake	
		80	87	31.37%	34.12%	Gobo 2 shake	
		88	95	34.51%	37.25%	Gobo 3 shake	
		96	103	37.65%	40.39%	Gobo 4 shake	
		104	111	40.78%	43.53%	Gobo 5 shake	
		112	119	43.92%	46.67%	Gobo 6 shake	
		120	127	47.06%	49.80%	Gobo 7 shake	
		128	187	50.20%	73.33%	Gobo wheel continous rotation CW from slow to fast	
		188	195	73.73%	76.47%	Stop	
		196	255	76.86%	100.00%	Gobo wheel continous rotation CCW from slow to fast	
		0	127	0.0%	49.8%	Gobo rotation/positioning	
14	Gobo rotating/	128	187	50.2%	73.3%	Gobo continous rotation CCW from slow to fast	0(0%)
	positioning gobo wheel	188	195	73.7%	76.5%	Stop	
		196	255	76.9%	100.0%	Gobo continous rotation CW from slow to fast	
15	E	0	255	0.0%	100.0%	Near Far	0(0%)
	Focus	0	65535	0.0%	100.0%	Focus, fine (LSB)	0(00/)
16	Zoom	0	255	0.0%	100.0%	Narrow Wide	0(0%)
17	Designa	0	31	0.0%	12.2%	Off	0(00/)
17	Prism	32	255	12.5%	100.0%	Prism On	0(0%)
		0	127	0.0%	49.8%	Prism indexed	
	Di	128	187	50.2%	73.3%	Prism continous rotation CW from slow to fast	
18	Prism rotation	188	195	73.7%	76.5%	Stop	0(0%)
		196	255	76.9%	100.0%	Prism continous rotation CCW from slow to fast	

19	Frost	0	255	0.0%	100.0%	Frost zoom from smallest to biggest	0(0%)
		0	9	0.00%	3.53%	No function	
		10	19	3.92%	7.45%	No function	
		20	29	7.84%	11.37%	No function	
		30	39	11.76%	15.29%	Color wheel half color switch	
		40	49	15.69%	19.22%	Color wheel random positioning	
		50	59	19.61%	23.14%	Reserved	
		60	69	23.53%	27.06%	Reset all motor after 5 seconds	
		70	79	27.45%	30.98%	Pan/Tilt motor reset after 5 seconds	
		80	89	31.37%	34.90%	All color motor reset after 5 seconds	
		90	99	35.29%	38.82%	All gobo motor reset after 5 seconds	
		100	109	39.22%	42.75%	Other motor reset after 5 seconds	
20	Special controls	110	119	43.14%	46.67%	Reserved	0(0%)
		120	129	47.06%	50.59%	Built-in program 1	
		130	139	50.98%	54.51%	Built-in program 2	
		140	149	54.90%	58.43%	Built-in program 3	
		150	159	58.82%	62.35%	Built-in program 4	
		160	169	62.75%	66.27%	Built-in program 5	
		170	179	66.67%	70.20%	Built-in program 6	
		180	189	70.59%	74.12%	Built-in program 7	
		190	199	74.51%	78.04%	Built-in program 8	
		200	209	78.43%	81.96%	Built-in program 9	
		210	219	82.35%	85.88%	Built-in program 10	
		220	255	86.3%	100.0%	Reserved	

Extended

Extended (30ch)	Name	DMΣ	X value	DMX percentage		Function	Default DMX Value
1	Don	0	255	0.0%	100.0%	Pan	0(00/)
2	Pan	0	65535	0.0%	100.0%	Pan, fine (LSB)	0(0%)

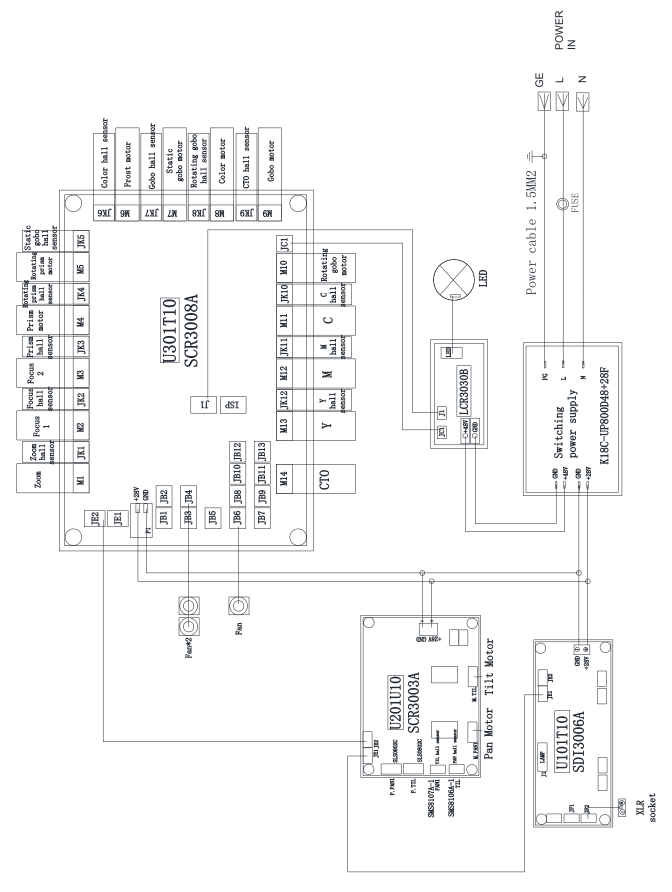
3	Tilt	0	255	0.0%	100.0%	Tilt	46
4	Till	0	65535	0.0%	100.0%	Tilt, fine (LSB)	(18.0%)
5	Scan speed	0	255	0.0%	100.0%	Reserved	0(0%)
		0	31	0.0%	12.2%	Closed	
		32	63	12.5%	24.7%	Open	
	Strobe/	64	127	25.1%	49.8%	Synchronous strobe from slow to fast	0(00()
6	Shutter	128	159	50.2%	62.4%	Open	0(0%)
		160	223	62.7%	87.5%	Random strobe from slow to fast	
		224	255	87.8%	100.0%	Open	
7	Intonsity	0	255	0.0%	100.0%	No light → Full light	0(00/)
8	Intensity	0	65535	0.0%	100.0%	Intensity fade, fine (LSB)	0(0%)
9	Cyron	0	255	0.0%	100.0%	White → Full cyan	0(0%)
10	Cyan	0	65535	0.0%	100.0%	Cyan fade, fine (LSB)	0(0%)
11	Maganta	0	255	0.0%	100.0%	White → Full magenta	0(0%)
12	Magenta	0	65535	0.0%	100.0%	Magenta fade, fine (LSB)	0(076)
13	Yellow	0	255	0.0%	100.0%	White → Full yellow	0(09/)
14	Yellow	0	65535	0.0%	100.0%	Yellow fade, fine (LSB)	0(0%)
	CMY	0	15	0.0%	5.9%	CMY color macro off	
15	color	16	135	6.3%	52.9%	CMY synchronous color from slow to fast	0(0%)
	macro	136	255	53.3%	100.0%	CMY random color from slow to fast	
16	СТО	0	255	0.0%	100.0%	Warm → Cold	0(0%)
17	C10	0	65535	0.0%	100.0%	CTO fade, fine (LSB)	0(078)
		0	10	0.00%	3.92%	Open	
		11	23	4.31%	9.02%	Color 1	
		24	36	9.41%	14.12%	Color 2	0(0%)
18	Color	37	49	14.51%	19.22%	Color 3	
10	wheel	50	62	19.61%	24.31%	Color 4	
		63	75	24.71%	29.41%	Color 5	
		76	88	29.80%	34.51%	Color 6	
		89	101	34.90%	39.61%	Color 7	

		102	114	40.00%	44.71%	Color 8	
		115	127	45.10%	49.80%	Color 9	
		128	187	50.20%	73.33%	Color continous rotation CW from slow to fast	
		188	195	73.73%	76.47%	Stop	
		196	255	76.86%	100.00%	Color continous rotation CCW from slow to fast	
		0	15	0.00%	5.88%	Open	
		16	23	6.27%	9.02%	Gobo 1	
		24	31	9.41%	12.16%	Gobo 2	
		32	39	12.55%	15.29%	Gobo 3	
		40	47	15.69%	18.43%	Gobo 4	
		48	55	18.82%	21.57%	Gobo 5	
		56	63	21.96%	24.71%	Gobo 6	
		64	71	25.10%	27.84%	Gobo 7	
		72	79	28.24%	30.98%	Gobo 1 shake	
19	Gobo wheel	80	87	31.37%	34.12%	Gobo 2 shake	0(0%)
	(static)	88	95	34.51%	37.25%	Gobo 3 shake	
		96	103	37.65%	40.39%	Gobo 4 shake	
		104	111	40.78%	43.53%	Gobo 5 shake	
		112	119	43.92%	46.67%	Gobo 6 shake	
		120	127	47.06%	49.80%	Gobo 7 shake	
		128	187	50.20%	73.33%	Gobo wheel continous rotation CW from slow to fast	
		188	195	73.73%	76.47%	Stop	
		196	255	76.86%	100.00%	Gobo wheel continous rotation CCW from slow to fast	
		0	15	0.00%	5.88%	Open	
20	Rotating	16	23	6.27%	9.02%	Gobo 1	0/00/
20	gobo wheel	24	31	9.41%	12.16%	Gobo 2	0(0%)
		32	39	12.55%	15.29%	Gobo 3	

			1			1	
		40	47	15.69%	18.43%	Gobo 4	
		48	55	18.82%	21.57%	Gobo 5	
		56	63	21.96%	24.71%	Gobo 6	
		64	71	25.10%	27.84%	Gobo 7	
		72	79	28.24%	30.98%	Gobo 1 shake	
		80	87	31.37%	34.12%	Gobo 2 shake	
		88	95	34.51%	37.25%	Gobo 3 shake	
		96	103	37.65%	40.39%	Gobo 4 shake	
		104	111	40.78%	43.53%	Gobo 5 shake	
		112	119	43.92%	46.67%	Gobo 6 shake	
		120	127	47.06%	49.80%	Gobo 7 shake	
		128	187	50.20%	73.33%	Gobo wheel continous rotation CW from slow to fast	
		188	195	73.73%	76.47%	Stop	
		196	255	76.86%	100.00%	Gobo wheel continous rotation CCW from slow to fast	
		0	127	0.0%	49.8%	Gobo rotation/positioning	
21	Gobo rotating/p	128	187	50.2%	73.3%	Gobo continous rotation CCW from slow to fast	0/00/)
21	ositionin g gobo	188	195	73.7%	76.5%	Stop	0(0%)
	wheel	196	255	76.9%	100.0%	Gobo continous rotation CW from slow to fast	
22	Gobo rotation position fine	0	255	0.0%	100.0%	Gobo rotating wheel, fine (LSB)	0(0%)
23	-	0	255	0.0%	100.0%	Near Far	0.400.11
24	Focus	0	65535	0.0%	100.0%	Focus, fine (LSB)	0(0%)
25	_	0	255	0.0%	100.0%	Narrow Wide	
26	Zoom	0	65535	0.0%	100.0%	Zoom, fine (LSB)	0(0%)
		0	31	0.0%	12.2%	Off	
27	Prism	32	255	12.5%	100.0%	Prism On	0(0%)

		0	127	0.0%	49.8%	Prism indexed		
20	Prism	128	187	50.2%	73.3%	Prism continous rotation CW from slow to fast	0(00/)	
28	rotation	188	195	73.7%	76.5%	Stop	0(0%)	
		196	255	76.9%	100.0%	Prism continous rotation CCW from slow to fast		
29	Frost	0	255	0.0%	100.0%	Frost zoom from smallest to biggest	0(0%)	
		0	9	0.00%	3.53%	No function		
		10	19	3.92%	7.45%	No function		
		20	29	7.84%	11.37%	No function		
		30	39	11.76%	15.29%	Color wheel half color switch		
		40	49	15.69%	19.22%	Color wheel random positioning		
		50	59	19.61%	23.14%	Reserved		
		60	69	23.53%	27.06%	Reset all motor after 5 seconds		
		70	79	27.45%	30.98%	Pan/Tilt motor reset after 5 seconds		
		80	89	31.37%	34.90%	All color motor reset after 5 seconds		
		90	99	35.29%	38.82%	All gobo motor reset after 5 seconds		
			100	109	39.22%	42.75%	Other motor reset after 5 seconds	
30	Special controls	110	119	43.14%	46.67%	Reserved	0(0%)	
		120	129	47.06%	50.59%	Built-in program 1		
		130	139	50.98%	54.51%	Built-in program 2		
		140	149	54.90%	58.43%	Built-in program 3		
		150	159	58.82%	62.35%	Built-in program 4		
		160	169	62.75%	66.27%	Built-in program 5		
		170	179	66.67%	70.20%	Built-in program 6		
		180	189	70.59%	74.12%	Built-in program 7		
		190	199	74.51%	78.04%	Built-in program 8		
		200	209	78.43%	81.96%	Built-in program 9		
		210	219	82.35%	85.88%	Built-in program 10		
		220	255	86.3%	100.0%	Reserved		

11. System wiring diagram



12. Maintenance and Troubleshooting

12.1 Cleaning and maintenance

It is required that the fixture should be kept clean and well maintained to ensure its reliability. Its lifespan mainly depends on the working environment and proper operation.



Notes: Damage resulted from dust, smoke, oil or improper use is not covered by warranty.

Notes: Disconnect the fixture from AC power, and let it cool down for at least 15 minutes before opening the housing. Make sure to use a soft cloth to clean the optical components, and be careful, as the coating is easily scratched. Do not use any organic solvent such as alcohol to clean the reflector mirror, dichroic color filters or housing of the fixture.

- If the lens is cracked or otherwise damaged, replace it immediately.
- If the lamp becomes damaged or deformed in any way it must be replaced.
- If the light from the lamp appears dim, this normally indicates that it is reaching the end of its life span and should be changed at once. Aged lamps run to the extremity of their life might explode.
- If fixture does not function, check the fuse on the power socket of the fixture. Replace the fuse of the same specification if it is blown.
- The fixture is equipped with thermal-protection device that will switch off the lamp in case of overheating. If this happens, please check that the fans are not blocked, and clean them if they are dirty. Check whether the fans are operational. If not, call a qualified technician.

12.2 Troubleshooting

Problem	Possible Cause	Suggested Correction
	Power switch not turned on.	Turn on power switch.
	Take out the fuse and check if it is blown.	Locate the blown fuse. Remove the broken fuse. Insert are placement fuse of the correct amperage
No response after connected to A/C power	Abnormal A/C input (A/C power socket, power cables, luminaire power socket).	Replace AC power socket and power cables, and then adjust power socket for proper connection.
	No DC voltage from switching power supply.	Check if the switching power supply has DC voltage output. Replace the switching power supply.
No response or	DMX cables disconnected from fixture's DATA IN connector.	Connect DMX cable to the fixture's DATA IN connector.
wrong response to the commands of	Open circuit or short circuit fault in the DMX cables.	Replace DMX cables as required.
the control system	Wrong DMX address for the fixture in the control system.	Ensure the address in "Run setting > Address Setting > Address" of the fixture is consistent

Problem	Possible Cause	Suggested Correction
		with the address in the control system.
	Misuse in "Channel setting > Channel Mode of the fixture.	Choose the channel mode in "Channel setting > Channel Mode" of the fixture as required by the user
	Malfunctioning of DMX cannon input/output connectors. No input/output voltage to the main control board of the fixture.	Troubleshooting the DMX XLR signal plate of the fixture,replace the main control board of the fixture.
	Normal end of lamp life.	Test the lamp in an adjacent fixture which is known to be operating properly and then replace as necessary
	Whether the function of the relay board is intact, whether the signal is normal or not.	Repair or replace.
	Shorted leads between ballast and the lamp	Replace components as required.
The lamp does not start when switch is turned on	Incorrect ballast output.	Check ballast output to determine if it conforms to lamp requirements. If voltage and current do not stabilize in five to ten minutes warm-up time, ballast output is incorrect and adjustment should be made. Check capacitor wiring, if visibly available, to determine if capacitors are properly wired.
	Incorrect triggers output.	Replace triggers.
	The fixture is in sleep mode	Should the fixture is not in active use for "standby time", the sleep mode is enabled automatically to make it more stable and safer, sleep time can be customized.
The lamp is off unexpected	Lamp has been operating: cool down time insufficient.	Environmental conditions such as extreme temperatures will have the fixture stop working, the lamps will require a period of time to cool and re-establish optimum starting conditions. Restart time varies with the degree of ventilation built into it, ambient temperature, and draft conditions.
	Overheat ballast resulting in premature failure or damaged ballast.	The ballast incorporate internal automatic-resetting thermal protection, which deactivates the ballast should it overheat. Normal operation resumes once the ballast has

Problem	Possible Cause	Suggested Correction
		cooled sufficiently. Burned-out or failing lamps, or high temperatures in or around the fixture, can cause the ballast to overheat, so we need solve the problem and replace components as required
	Thermostat damaged.	Replace.
	No function the connector between gobo wheel motor and drive, loose, damaged, or broken cables connecting the gobo wheel and drive.	Reconnect the gobo wheel motor to the drive, and replace cables as required.
Shaking, wrong position, and out of control gobo	The gobo wheel motor's drive IC on the PCB might be out of condition.	Replace the drive having the same software version as required.
wheel	Dislocated magnetic tube and positioning magnet, or damaged magnetic tube.	Calibrate the position of the magnetic tube to the positioning magnet, and replace magnetic tube as required
	Shaking motor, wrong rotation angle, losing step or damaged motor	Replace the motor as required.
	Normal end of lamp life.	Test the lamp in an adjacent fixture which is known to be operating properly and then replace as necessary
Decreased brightness, uneven pattern projections	The midline of the lamp is not aligned with the center point of the effect assembly (consisting of the rotating gobo wheel, static gobo wheel, color wheel, strobe, prism, and frost), focus module, and object lens.	Reinstall the lamp. Adjust the lamp position until the midline of the lamp is aligned with the center point of the effect assemblies (consisting of the rotating gobo wheel, static gobo wheel, color wheel, strobe, prism, frost, the focus adjusting module, and the object lens).
	Excessive dusts or smudges on the effect assembly, focus module and objective lens.	Follow the instructions stated in this user manual to clean the effect assembly, focus module and objective lens.
	Damaged or deformed effect assembly, focus module or objective lens.	Replace the damaged or deformed components
Wrong color	Normal end of lamp life	Test the lamp in an adjacent fixture which is known to be operating properly and then replace as necessary
Wing Color	Excessive dusts or smudges on the rotating gobo wheel or color wheel.	Follow the instructions stated in this user manual to clean the rotating gobo wheel or color

Problem	Possible Cause	Suggested Correction
		wheel.
	Rotating gobo wheel, color wheel with coating wearing off, damages or deformation	Replace the worn-off, damaged or deformed rotating gobo wheel and color wheel
	Excessive dusts or smudges on the rotating gobo wheel or color wheel	Follow the instructions stated in this user manual to clean the rotating gobo wheel or color wheel.
Non-clear shape	Excessive dusts or smudges on the focus module or objective lens	Follow the instructions stated in this user manual to clean the focus module or objective lens
	Damaged or deformed focus module or objective lens.	Replace the damaged or deformed focus module or objective lens.