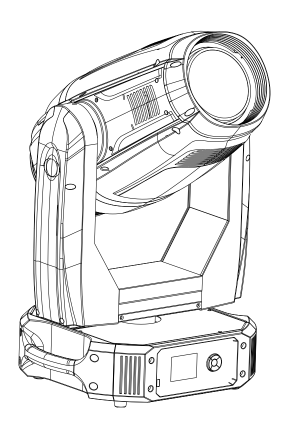
# **R** 珠江灯光



# PR-6000 Spot(2000W version)

# PR-2960

The user manual contains important information about the safe installation and use of a projector. Please read and follow these instructions carefully and keep the manual in a safe place for future reference.

PR LIGHTING LTD. http://www.pr-lighting.com

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#### **ACCESSORIES**

The following items are supplied with the projector and please check:

Name	Quantity	Unit	Remark
G clamps	2	pcs	
XLR Connector	1	set	Male and female
Safety cord	2	pc	
Spare Gobos	4	pcs	
User manual	1	pc	
$\Omega$ clamps	2	pcs	Optional

Please note that as part of our ongoing commitment to continuous product development, specifications are subject to change without notice. Whilst every care is taken in the preparation of the manual we reserve the right to change specifications in the course of product improvement. The publishers cannot be held responsible for the accuracy of the information herein, or any consequence arising from them.

Every unit is tested completely and packed properly by the manufacturer. Please make sure the packing and / or the unit are in good condition before installation and use. Should there be any damage caused by transportation, consult your dealer and do not use the unit. Any damage caused by improper use will not be assumed by the manufacturer and / or dealer.

Any future technical change in the user manual won't be with any notice.

Note: For the products made by Guangzhou PR lighting Ltd, the warranty for the whole product is one year starting from the delivery date but the light source is not within the warranty

#### 1.SAFETY AND WARNINGS



## **NOTE**

Before a projector's installation, power-on, operation and maintenance, please carefully read the safety information hereinafter!

## The following safety signs are used in the user manual.







User Manual



Electrical shock



Goggles



Protective Gloves



Flames



High Temperature



- When unpacking, check if there is transportation damage before using the projector. Should there be any damage caused by transportation, consult your dealer and do not use it.
- •The manufacture is not responsible for loss caused by the user not following the manual or changing the projector as he/she likes
- •Please be noted that the damage caused by changing the projector at will is not warranted.
- Do not hesitate to contact the dealer or the manufacturer if any questions or advice.



- The projector is for indoor use only, IP20.
- Use only in dry locations. Keep this unit away from rain and moisture, excessive heat, humidity and dust. Do not allow contact with water or any other liquids.
- •The projector should be kept away from high temperature, fire, electrical surge, vibration and strong light while being operated
- •The projector is only intended for installation, operation and maintenance by qualified personnel. And the operation must strictly follow the procedures in the manual
- •No repairable parts in the projector and do not open covers for maintenance by yourself.



- •Don't look straightly into the light sources especially for epileptics, otherwise eyes will be burned.
- •Do not connect this device to any type of dimmer pack
- •After lamp switched on, the minimum distance between the projector and illuminated surface is 10m
- •lens and other optical parts shall be replaced immediately if they have deformed or been damaged, otherwise the light output will be compromised.



- •Before operation, please confirm that all covers(housing) are on and screws tightened. It's forbidden to use a projector while covers(housing) are off
- •Keep the lamp clean and do not touch it with bare hands.
- •While operating it, wear protective items.



- •Any electrical connection must be carried out by a qualified person .
- •Before installation, please confirm the voltage supplied matches what is required for the projector
- •Each projector must be properly earthed and installed as per related electrical standards.
- •Do not use power cord with its insulator damaged and connect the power cord with other cables.
- •If the projector is not used or under cleaning,, please hold the plug and unplug it. Do not unplug it forcefully or by pulling the power cable.
- •All power cords must conform to related safety and regulations
- •While being operated, the projector should not be under rains or in humidity.
- •Do not switch on and off the projector constantly in very short intervals, otherwise the light source's and other electrical parts' life will be shortened.



- •There are safety cord holes at the bottom of the base of a projector. In view of safety, please run the safety cord supplied through the safety cord holes for safety support.
- •Before any installation, maintenance and cleaning work, please ensure the projector is disconnected from power mains



- •After running for 5 minutes, the temperature of the housing of the projector is  $80^{\circ}$ C.After stable operation , its temperature is  $170^{\circ}$ C.
- •While the lamp is stricken for the first time, there will be smoke and strange smell. It's normal and does not mean the projector has some defects.



- •Do not mount the projector directly on inflammable surface.
- •Do not project the beam straightly on combustible items and the minimum distance between the projector and illuminated items is 18m.
- •A projector should be installed with good ventilation and the minimum distance between the projector and walls is 50cm. At the same time, please ensure the fans and air inlets and outlets are workable.

## 2. INSTRUCTIONS

#### .CLEANING AND MAINTENANCE

If a projector can't start. Please check if the fuse is blown up. If it does, replace it with a new fuse with same ratings. And the projector has over-temperature protective device. If the temperature is too high, the protective device will be triggered to shut the projector off. When it happens, please check if the fans run normally or fan shield is blocked by dust. After the issue is solved, restart the projector.

The accumulation of oil, smoke and dust on the lens will compromise the light output. Cleaning a projector is very necessary to ensure a reliable use of it. Cooling fans need to be cleaned every 15days. Internal lens, reflector and hot mirror need to be cleaned periodically to optimize light output.

Cleaning frequency is to be decided by operations and its environment. Use soft cloth and normal detergent for glass for cleaning work. It's advised external optical system be cleaned every 20days and internal optical systems every 30/60days. Keep lens clean and do not touch optical parts with bare hands.



- •Before any maintenance and cleaning, please ensure the project is off the power
- •Only qualified person is allowed to do maintenance
- •During maintenance and before maintenance, the projector must be off power.



- •To avoid internal damage, sun light or other light mustn't penetrate into the projector via front lens whether it runs or not
- •Do not use alcohol or other organic solvent to clean the housing to avoid damage.
- •Do not use any solvent with chemical elements to clean color filters or hot mirror.

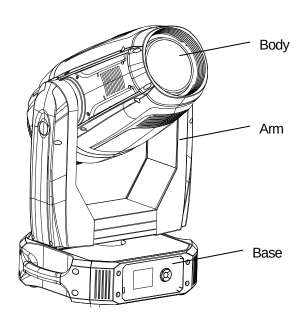
## **.LUBRICATION**

To ensure smooth movement of gobos and zoom and focus lens, it's advised rotators' bearings and 2 sliding bars for zoom and focus lens be lubricated every 2 months. High quality and high temperature lubricant/grease is advised..

# .TROUBLESHOOTING

PROBLEM	ACTION			
The projector decom't gritch on	Check the fuse on the power socket.			
The projector doesn't switch on	➤ Check the lamp.			
The lamp is on but the projector doesn't respond	➤ Make sure that the fixture's start address is right			
to the controller	Replace or repair the XLR signal cable.			
The projector functions intermittently	Make sure the fan is working well or fans and their shields are not blocked			
Doors armoons dim I over in buightness	Make sure the lamp is within its lifespan			
Beam appears dim, Low in brightness	Remove dust or grease from the lenses.			
The project image appears to have a halo	Carefully clean the lamp, optical lenses and other components.			
Haavily Defeative Deem	Check if lens are in good condition(not cracked)			
Heavily Defective Beam	Clean dust or grease on the lens.			

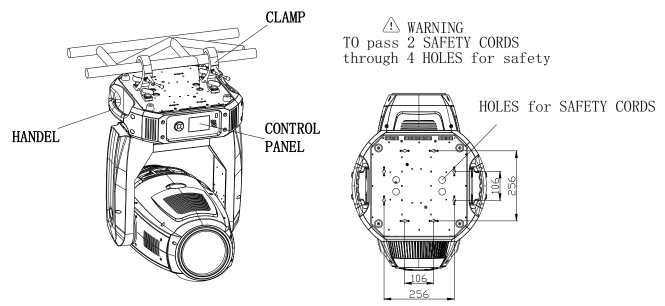
# 3.APPEARANCE



# **4.INSTALLATION**

## .RIGGING

Before moving a projector, Please lock Pan and Tilt. Before its operation, please unlock them. It's forbidden to run a projector with power while it is locked



Take 2 clamps and the safety cord out from the package and mount 2 clamps on the underside of fixture with 2 retainers attached to each clamp. Hang the fixture on the structure and fasten the screws attached to each clamp. (See the <u>WARNING</u> on the underside of the base as shown above) <u>To pass the SAFETY CORD through the HOLES for safety!</u> Always ensure that the projector is firmly anchored to avoid vibration and slipping whilst functioning. Always ensure that the structure that you are going to mount the projector to is secure and strong enough to support the weight of the unit.



#### **WARNING:**

- •The projector MUST be lifted or carried by the HANDLES instead of clamps.
- •. For safety the safety cord should afford 10 times the Projector's weight.

## POWER CONNECTION

Connect the power cord as follows:

L(live) = brown

E (earth) = yellow/green

N (neutral) =blue

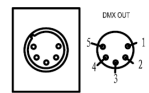
Before power connection, please ensure the power supplied must match what the nameplate says. It is recommended that each projector be connected with power separately so that they may be individually switched on and off.

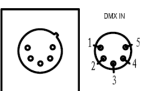


- •The earth wire(yellow/green) must be connected to the ground. And electrical connection must be in accordance with the standards concerned.
- .If any questions about the electrical installation, do not continue but consult a qualified electrician.

#### •DMX CONTROL CONNECTION:

5-PIN



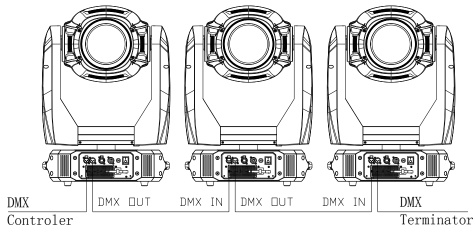




Connection between controller and projector and between one projector and another must be made with a twin-screened cable, with each wire having at least a 0.5mm in diameter. Connection to and from the projector is via cannon 5 pin (which are included with the projector) or 5 pin XLR plugs and sockets. The XLR's are connected as shown in the figure above.

Note: care should be taken to ensure that none of the pins touch the metallic body of the plug or each other. XLR plugs and sockets mustn't be connected in any way other than mentioned in the above figure. The projector accepts digital control signals in protocol DMX512 (1990).

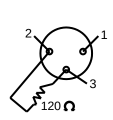
Connect the controller's DMX output to the first fixture's DMX input, and connect the first fixture's DMX output to the second fixture's DMX input and connect the rest fixtures in the same way. Eventually connect the last fixture's DMX output to a DMX terminator as shown in the figure below.



#### **.DMX TERMINATOR**

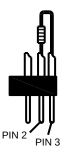
In the Controller mode, at the last fixture in the chain, the DMX output has to be connected with a DMX terminator. This prevents electrical noise from disturbing and corrupting the DMX control signals.

The DMX terminator is simply an XLR connector with a  $120\Omega$  (ohm) resistor connected across pins 2 and 3, which is then plugged into the output socket on the last projector in the chain. The connections are illustrated below.



# DMX TERMINATOR CONNECTION

Connect a 120 Ω(OHM) resistor across pins 2 and 3 in an XLR plug and insert into the DMX out socket on the last unit in the chain.



## .ALIGNMENT/INSTALLATION/REPLACEMENT OF A LAMP

Before installation/replacement/alignment of a lamp, disconnect the unit from the power and let it cool first.

Lock Tilt in the figure below and open the lamp cover after its 4 screws are loosened.

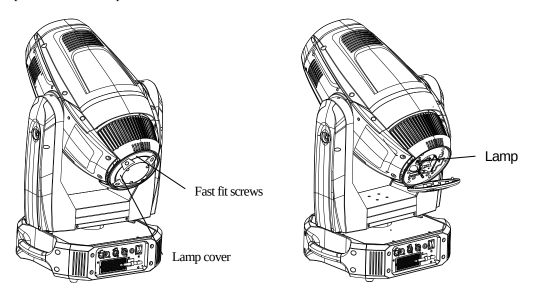
After removal of the lamp cover, take out the lamp while the 2 screws at both ends of the lamp are loosened.

Insert a new lamp. Note: while placing a new lamp, do not touch the burner of the lamp with bare hands, otherwise the light output will be compromised.

Fasten the 4 fast-fit screws after the lamp cover is on

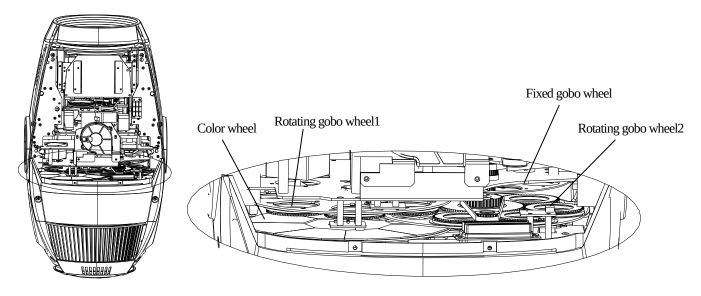
Important: The unit uses high voltage discharge lamp with external igniter( ). While using the lamp, please carefully read

"INSTRUCTIONS" packed with the lamp.



- •Don't touch the internal surface of the reflector and the burner of the lamp with bare hands so as not to impair the beam output. While lamp's installation, do not damage the metal wire around the burner.
- •Please read "Instructions" enclosed with the lamp
- •Do operate the projector while adjusting the lamp

## .GOBO REPLACEMENT



Lock the tilt and loosen the 6 fast-fit screws on the upper cover ,After removing the cover, you will see the structures as the figure below. Before replacing a gobo on the fixed gobo wheel, use your finger to remove the spring tightening it and take the old one out with due care. At last put the new into the wheel.

To replace a gobo on the rotating gobo wheel: take the rotator from the wheel, take the gobo out from the rotator by removing the tightening spring. Put the new gobo back to the rotator, then tighten it with the spring. Please ensure the spring is in the narrow location of the rotator, which is the internal ring of it and flatten it. At last, pull up the spring strip using proper tool and put the rotator back to the wheel with the assistance by another hand.

Note: Do not touch the glass gobo with bare hand. Place clean and soft paper or cloth between hand and glass gobos. Tighten 6 fast-fit screws after the cover is on. Unlock the tilt.

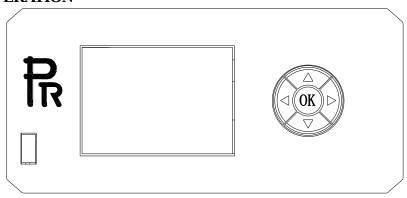


#### DANGER!

## BEFORE REPLACEMENT OF GOBOS, THE PROJECTOR MUST BE OFF THE POWER!

#### 5.SETUPAND CONFIGURATION

## .FRONT PANEL OPERATION



The projector configuration can be set conveniently via push buttons and color touch screen.

To browse through or change the projector's settings, touch the white area of the touch screen or press OK button for more than 3s(Only powered by the battery, pressing the OK button) to unlock the screen, then press  $\blacktriangleright$  key to enter the projector's function menus. Each main menu has its sub-menus. And each menu stands for special function. For the details, please see the following  $6^{th}$  point "Operation Menu"::

- 1. At the page to set the fixture's functions, press  $\blacksquare$ ,  $\blacksquare$ ,  $\blacksquare$  keys or their respective icons to select the functions desired.
- 2. While at 2<sup>nd</sup>,3<sup>rd</sup> and 4<sup>th</sup> level of menus, the key is for ESCAPE, but key won't work, and OK key is used for ENTER. Press OK key to save the changes or enter into the sub menus. Press or very keys to change the numbers(minus or plus). Or touch the option needed for change.

Shortcut keys: After the Function Menu is entered into, there are all options for the functions on the top of the screen. On the right there are 3 shortcut keys like \_\_\_,Lamp Control and English/Chinese.

#### • DMX START ADDRESS

Each projector must be given a DMX start address so that the correct projector responds to the correct control signals. This DMX start address is the channel number from which the projector starts to "listen" to the digital control information being sent out from the controller. The projector has 2DMX modes. There are standard mode and short mode . For example standard mode has 32channels, so set the No. 1 projector's address 001, No. 2 projector's address 033, No. 3 projector's address 065,No. 4 projector's address 97, and so on. Switch on the Projector . Press  $\overline{OK}$  key more than 3 seconds to unlock panel, then press  $\overline{\blacktriangleright}$  key to enter into the fixture's operation menus.

Select DMX Address icon and press OK key or touch the icon directly on the display and select DMX address at the  $2^{nd}$  level menu for the address setting.

Press ▲ or ▼ keys or touch<, >displayed for the DMX address desired.

Press OK key to confirm.

Press the  $\blacksquare$  key to go back to the upper level menu.

#### **.DMX WIRELESS CONTROL**

The wireless control is optional. If fitted with wireless DMX module and the antenna, the fixture can achieve remote control and do as commanded.

The setup of it is below:

- 1. Press OK for more than 3s to unlock the control panel, then press key to enter into the operation menu and select "Config Settings".
- 2. Select "Wireless First" or "Wireless Only" from the menu of "Signal Select".
  Only after the projector is linked with a transmitter, can it receive wireless signal sent by the transmitter. If unlinking it, Press

"Enter" for the menu of Un-link Wireless under the upper level menu of Config Settigns, then the fixture is unlinked with the wireless transmitter.

#### **.**STAND-ALONE MODE

Operate the projector without connecting with a controller, enable the master mode through the operation panel, the projector will run in Stand-Alone mode automatically.

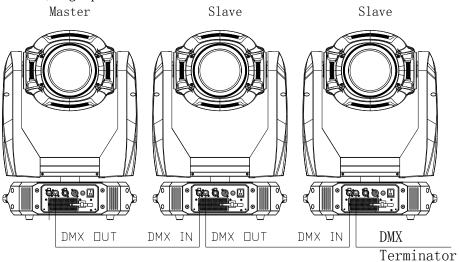
DMX address can be set at any number within 512.

#### •MASTER/SLAVE MODE

Many projectors can run synchronously in the Master/Slave mode by linking them with each other. First, connect the first fixture's DMX output to the second fixture's DMX input using XLR-XLR control cable and then connect the second fixture's DMX output to the third fixture's DMX input, and so on until all projector are connected in this way. Eventually connect the last fixture's DMX output to a DMX terminator. Set 1<sup>st</sup> projector as the master and others are Slaves.

Start Addresses of all Slaves are 001; Operation mode of the Master can be set any mode for a Master' and Slaves' operation mode can be set accordingly.

After Powered on, the group will run in Master/Slave Mode



## **6.OPERATION MENU**

1st LEVEL	2nd LEVEL	3rd LEVEL	4th LEVEL	5th LEVEL
	DMX 地址 DMX Address	1-484 Short mode 1-480 Standard mode 1-473 Extend mode		
Address	IP Address	Default IP Address	2.X.X.X /10.X.X.X	
	Ir Address	Custom IP Address	X.X.X.X	
	SubNet Mask	X.X.X.X		
	ArtNet Universe	0-255		
	Total Reset	Really Reset?		
	Pan&Tilt Reset	Really Reset?		
	Colour System Reset	Really Reset?		
Reset	Gobo Reset	Really Reset?		
	Dimmer/Strobe reset	Really Reset?		
	Zo.Fo.Fr.Pr. Reset	Really Reset?		
	Other Reset	Really Reset?		
		Short Mode		
	DMX Channel Mode	Standard Mode		
		Extended Mode		
Config Settings		View Selected Mode		
Coming Settings		Lamp Control	OFF/ ON	
	Lamp Control	On By Power On	OFF/ ON	
	Lamp Comuon	Control By DMX	OFF/ON	
		Lamp Power	1600/2000	
	Signal Select	XLR Only		

		XLR First		
		Wireless Only		
		Wireless First		
		Wireless In/XLR Out		
		ARTNET Only		
_		ARTNET/XLR Out		
	Loss of DMX	Normal time out		
	LOSS OF DIVIA	Hold Last Value		
		Display Mode	Off After Delay	
		Display Mode	On Always	
			Invert OFF	
	Display Config	Display Invert	Invert ON	
			Invert Auto	
		Language Setting	English	
		Language Setting	Chinese	
		Touch Calibration	Input Password123	
	Temperature Unit	Celsius Degree		
_		Fahrenheit Degree		
	Un-Link Wireless	Really Un-Link?		
	Factory Defaults	Restore Defaults?		
		Pan DMX Invert	OFF/ ON	
	Pan/Tilt Settings	Tilt DMX Invert	OFF/ ON	
		Pan Tilt Swap	OFF/ ON	
		XY Feedback	OFF/ ON	
<u> </u>		Pan/Tilt mode	Speed/Time	
Option Settings		Dimmer Invert	OFF/ ON	
	Invert Settings	Iris Mode	OFF/ON	
		Zoom Invert	OFF/ON	
		CMY Invert	OFF/ON	
	Dim	CTO Invert	OFF/ ON	
	Dimmer Curve	Linear/ Square Law		
	Defaults	Restore Defaults?		
	View DMX Values			
	Lamp Hours	Reset Lamp Hours		
	Total Hours			
		Display Board XX°C/F		
		Pan and Tilt XX°C/F		
Information		Driver Board 1 XX°C/F		
	Temperature	Driver Board 2 XX°C/F		
		Driver Board 3 XX°C/F		
		Driver Board 4XX°C/F		
		Head Sensor XX°C/F	0 . 3777	
	Software Version	Display Board	System= XXX Boot = XXX	
	Solving Telsion	Pan and Tilt	System= XXX Boot = XXX	

			Criston- VVV	
		Driver Board 1	System= XXX	
			Boot =XXX	
		Driver Board 2	System= XXX	
			Boot =XXX	
		Driver Board 3	System= XXX	
		Driver Board 3	Boot =XXX	
		5: 5 11	System= XXX	
		Driver Board 4	Boot =XXX	
		Electronic SN=		
	Electronic SN	*******		
		RDM Device Label		
	RDM Device Label	ANSI E1.20 RDM		
	RDIVI Device Labei			
		Version X.X		
	Fan Status	Base Fan		
	XY Encoder			
	Lamp Fan error			
		Cr. 1. XXXX		
	Manual Effect Control	Strobe XXX		
Service		DimmerXXX		
Service				
	Hab H. L. C. C			
	USB Update Software			
	Factory Test			
	DMX Mode	Change Operation Mode?		
		Preset Memory	Change Operation Mode?	
	Master Mode	User Memory 1	Change Operation Mode?	
Operation		User Memory 2	Change Operation Mode?	
Mode	G. 141 M. I	Preset Memory User Memory 1	Change Operation Mode? Change Operation Mode?	
	Stand-Alone Mode	User Memory 2	Change Operation Mode?	
	Static Scance	Change Operation Mode?	Change Operation Wode:	
	Static Scene	Change Operation Wode?		Strobe XXX
				Dimmer XXX
		Edit User Memory 1	Scene XX	
		/Edit User Memory 2	(1~200 Scenes)	Delay Time XXX
	Edit User Memory			Delay Unit
User Memories				Link To Step XXX
iviemones			Strobe XXX	
		Edit Static Scene	Dimmer XXX	
		Reset User Memory 1	Reset User Memory?	Input Password123
	Init User Memory	Reset User Memory 2	Reset User Memory?	Input Password123
		Reset Static Scene	Reset Static Scene?	Input Password123

# 7.DMX PROTOCOL

Short mode	Standard	Extended	Description	Decimal low	Decimal High	
Short mode	mode	mode	Description	Decimal low	Decimal Fight	
			Strobe			
	1		Close (The lamp's power changes into 1600W 5s after strobe	0	10	
			blades close.)	0	10	
1		1	1	Open	11	25
		<u> </u>	Strobe from slow to fast	26	225	
				Strobe macros (Strobe at random from fast to slow)	226	246
			Open	247	255	
2	2	2	Dimmer			

İ			Close	0	0
1			Linear dimmer (0-100%)	1	255
	2	2	Dimmer in 16 bit		
	3	3	Dimmer in 16 bit adjustment	0	255
3	4	4	CYM macros		
			The following functions will disable CMY,CTO, color wheel		
			No function	0	7
			Color macro1	8	9
			Color macro2	10	11
			Color macro3	12	13
			Color macro4	14	15
			Color macro5	16	17
			Color macro6	18	19
			Color macro7	20	21
			Color macro8	22	23
			Color macro9	24	25
			Color macro10	26	27
			Color macro11	28	29
			Color macro12	30	31
			Color macro13	32	33
			Color macro14	34	35
			Color macro15	36	37
			Color macro16	38	39
			Color macro17	40	41
			Color macro18	42	43
			Color macro19	44	45
			Color macro20	46	47
			Color macro21	48	49
			Color macro22	50	51
			Color macro23	52	53
			Color macro24	54	55
			Color macro25	56	57
			Color macro26	58	59
			Color macro27	60	61
			Color macro28	62	63
			Color macro29	64	65
			Color macro30	66	67
			Color macro31	68	69
			Color macro32	70	71
			Color macro33	72	73
			Color macro34	74	75
			Color macro35	76	77
			Color macro36	78	79
			Color macro37	80	81

Color macro38	82	83
Color macro39	84	85
Color macro40	86	87
Color macro41	88	89
Color macro42	90	91
Color macro43	92	93
Color macro44	94	95
Color macro45	96	97
Color macro46	98	99
Color macro47	100	101
Color macro48	102	103
Color macro49	104	105
Color macro50	106	107
Color macro51	108	109
Color macro52	110	111
Color macro53	112	113
Color macro54	114	115
Color macro55	116	117
Color macro56	118	119
Color macro57	120	121
Color macro58	122	123
Color macro59	124	125
Color macro60	126	127
Color macro61	128	129
Color macro62	130	131
Color macro63	132	133
Color macro64	134	135
Color macro65	136	137
Color macro66	138	139
Color macro67	140	141
Color macro68	142	143
Color macro69	144	145
Color macro70	146	147
Color macro71	148	149
Color macro72	150	151
Color macro73	152	153
Color macro74	154	155
Color macro75	156	157
Color macro76	158	159
Color macro77	160	161
Color macro78	162	163
Color macro79	164	165
Color macro80	166	167
Color macro81	168	169

[			Color macro82	170	171
ļ			Color macro83	172	173
			Color macro84	174	175
			Color macro85	176	177
			Color macro86	178	179
			Color macro87	180	181
			Color macro88	182	183
			Color macro89	184	185
			Color macro90	186	187
			Color macro91	188	189
			Color macro92	190	191
			Color macro93	192	193
			Color macro94	194	195
			Color macro95	196	197
			Color macro96	198	199
			CMY color mixing fade from slow toast	200	255
			Cyan		
4	5	5	Cyan (Linear 0-100%)	0	255
			Cyan in 16 bit		
		6	Cyan 16 bit adjustment	0	255
			Yellow		
5	6	7	Yellow (Linear 0-100%)	0	255
			Yellow in 16 bit		
		8	Yellow 16bit adjustment	0	255
	_		Magenta		
6	7	9	Magenta (Linear 0-100%)	0	255
		10	Magenta in 16bit		
		10	Magenta 16 bit adjustment	0	255
_	_		СТО		
7	8	11	Linear CTO from high t low	0	255
			CTO in 16 bit		
		12	CTO 16 bit adjustment	0	255
			Color wheel		
			Continuous positioning		
			Indexing 0-360 °	0	63
			Positioning		
			White /Color1()	64	67
0		10	Color 1()	68	71
8	9	13	Color1()/Color2()	72	75
1					
			Color2()	76	79
			Color2() Color2()/Color3()	76 80	79 83
			Color2()/Color3()	80	83

			Color4()/Color5()	96	99
			Color5()	100	103
			Color5()/Color6()	104	107
			Color6()	108	111
			Color6()/ Color7()	112	115
			Color7()	116	119
			Color7()/White	120	123
			White	124	127
			Clockwise rainbow effect from slow to fast	128	191
			Anti-clockwise rainbow effect from slow to fast	192	255
	10	14	Color wheel in 16bit		
	10	14	Color wheel continuous positioning ,16bit adjustment	0	255
9	11	15	Iris		
9	11	13	Linear iris from big to small	0	255
		16	Iris in 16bit		
		10	Iris 16 bit adjustment	0	255
			Iris macros		
			Disable iris macro	0	10
	12		Iris macro1: Iris from big to small (speed from slow to fast)	11	74
			Iris macro2: Iris from small to big (speed from slow to fast)	75	138
10		17	Iris macro3: Iris contracts from slow to fast	139	202
			Iris macro4(Macro1 at random) (from slow to fast)	203	210
			Iris macro5(Macro2 at random) (from slow to fast)	211	218
			Iris macro 6(Macro3 at random) (from slow to fast)	219	226
			Open	227	255
			Fixed gobo wheel		
			White	0	15
			Gobo1	16	31
			Gobo2	32	47
			Gobo3	48	63
			Gobo4	64	79
			Gobo5	80	95
			Gobo6	96	111
11	13	18	Gobo7	112	127
			Clockwise rotation from slow to fast	128	149
			Anti-clockwise rotation from slow to fast	150	171
			Gobo1 shakes from slow to fast	172	183
			Gobo2 shakes from slow to fast	184	195
			Gobo3 shakes from slow to fast	196	207
			Gobo4shakes from slow to fast	208	219
			Gobo5shakes from slow to fast	220	231
			Gobo6shakes from slow to fast	232	243
			Gobo7shakes from slow to fast	244	255
12	14	19	Rotating gobo wheel 1		

			White	0	31
			Gobo1	32	47
			Gobo2	48	63
			Gobo3	64	79
			Gobo4	80	95
			Gobo5	96	111
			Gobo6	112	127
			Clockwise rotation from slow to fast	128	143
			Anti-clockwise rotation from slow to fast	144	159
			Gobo1 shakes from slow to fast	160	175
			Gobo2 shakes from slow to fast	176	191
			Gobo3 shakes from slow to fast	192	207
			Gobo4shakes from slow to fast	208	223
			Gobo5shakes from slow to fast	224	239
			Gobo6shakes from slow to fast	240	255
			Gobo rotation 1		
			Indexing 0-360°	0	127
12	15	20	Stop	128	128
13			Clockwise rotation from slow to fast	129	188
			Stop	189	195
			Anti-clockwise rotation from slow to fast	196	255
			Gobo rotation 1 in 16bit		
	16	21	Gobo rotation 1 16 bit adjustment	0	255
			Rotating gobo wheel 2		
			White	0	31
			Gobo1	32	47
			Gobo2	48	63
			Gobo3	64	79
			Gobo4	80	95
			Gobo5	96	111
14	17	22	Gobo6	112	127
14	17	22	Clockwise rotation from slow to fast	128	143
			Anti-clockwise rotation from slow to fast	144	159
			Gobo1 shakes from slow to fast	160	175
			Gobo2 shakes from slow to fast	176	191
			Gobo3 shakes from slow to fast	192	207
			Gobo4shakes from slow to fast	208	223
					220
			Gobo5shakes from slow to fast	224	239
1			Gobo5shakes from slow to fast  Gobo6shakes from slow to fast	224	255
15	10	22	Gobo6shakes from slow to fast		
15	18	23	Gobo6shakes from slow to fast Gobo rotation 2	240	255

			Stop	189	195
			Anti-clockwise rotation from slow to fast	196	255
	40		Gobo rotation 2 in 16bit		
	19	24	Gobo rotation2 16bit adjustment	0	255
			Prism		
16	20	25	No	0	16
			Prism in	17	255
			Prism rotation		
			Prism indexing	0	127
			Stop	128	128
17	21	26	Clockwise rotation from slow to fast	129	191
			Stop	192	192
			Anti-clockwise rotation from slow to fast	193	255
			Effect wheel		
18	22	27	No	0	19
			Effect wheel in	20	255
			Effect wheel rotation		
19	23	28	Clockwise rotation from fast to slow	0	127
			Anti-clockwise rotation from slow to fast	128	255
			Frost		
20	24	4 29	Linear frost 0% - 100%	0	255
			Focus		
21 25	30	Linear focus	0	255	
			Focus in 16 bit		
		31	Focus 16 bit adjustment	0	255
			Zoom		
22	26	32	Linear Zoom	0	255
			Zoom in 16 bit		
		33	Zoom 16 bit adjustment	0	255
			Pan		
23	27	34	Pan movement	0	255
			Pan in 16 bit		
24	28	35	Pan movement in 16 bit	0	255
		_	Tilt		
25	29	36	Tilt movement	0	255
		_	Tilt in 16 bit		
26	30	37	Tilt movement in 16 bit	0	255
			Pan & Tilt speed		
27	31	38	Time mode	0	1
21			Speed mode (speed from fast to slow)	2	255
	32	39	Special function		
			No function	0	4
28			Reserved	5	19
			The following function must stay in the DMX range for more		

Reserved       45       89         Pan and tilt speed mode       90       94         Pan and tilt time mode       95       99         Reserved       100       129         Lamp on       130       139         Pan and tilt reset       140       149         Color system reset       150       159         Gobo wheel reset       160       169         Dimmer/ strobe reset       170       179         Zoom/Focus/Frost/Prism reset       180       189         Other (Iris) reset       190       199         Total reset       200       209         Reserved       210       229	than 5s to activate it		
3.to tum on or tum off the lamp, keep lamp control-DMX control signal as ON       20       24         Display on       25       29         Lamp power 1600W       30       39         Lamp power 2000W       40       44         Reserved       45       89         Pan and tilt speed mode       90       94         Pan and tilt time mode       95       99         Reserved       100       129         Lamp on       130       139         Pan and tilt reset       140       149         Color system reset       150       159         Gobo wheel reset       160       169         Dimmer/ strobe reset       170       179         Zoom/Focus/Frost/Prism reset       180       189         Other (Iris) reset       190       199         Total reset       200       209         Reserved       210       229         Lamp off       230       239	2. The lamp can be turned off 5 minutes after it is on, And the		
control signal as ON         20         24           Display off         25         29           Lamp power 1600W         30         39           Lamp power 2000W         40         44           Reserved         45         89           Pan and tilt speed mode         90         94           Pan and tilt time mode         95         99           Reserved         100         129           Lamp on         130         139           Pan and tilt reset         140         149           Color system reset         150         159           Gobo wheel reset         160         169           Dimmer/ strobe reset         170         179           Zoom/Focus/Frost/Prism reset         180         189           Other (Iris) reset         190         199           Total reset         200         209           Reserved         210         229           Lamp off         230         239	lamp can be turned on 5 minutes after it is off.		
Display on       20       24         Display off       25       29         Lamp power 1600W       30       39         Lamp power 2000W       40       44         Reserved       45       89         Pan and tilt speed mode       90       94         Pan and tilt time mode       95       99         Reserved       100       129         Lamp on       130       139         Pan and tilt reset       140       149         Color system reset       150       159         Gobo wheel reset       160       169         Dimmer/ strobe reset       170       179         Zoom/Focus/Frost/Prism reset       180       189         Other (Iris) reset       190       199         Total reset       200       209         Reserved       210       229         Lamp off       230       239	3.to turn on or turn off the lamp, keep lamp control-DMX		
Display off       25       29         Lamp power 1600W       30       39         Lamp power 2000W       40       44         Reserved       45       89         Pan and tilt speed mode       90       94         Pan and tilt time mode       95       99         Reserved       100       129         Lamp on       130       139         Pan and tilt reset       140       149         Color system reset       150       159         Gobo wheel reset       160       169         Dimmer/ strobe reset       170       179         Zoom/Focus/Frost/Prism reset       180       189         Other (Iris) reset       190       199         Total reset       200       209         Reserved       210       229         Lamp off       230       239	control signal as ON		
Lamp power 1600W       30       39         Lamp power 2000W       40       44         Reserved       45       89         Pan and tilt speed mode       90       94         Pan and tilt time mode       95       99         Reserved       100       129         Lamp on       130       139         Pan and tilt reset       140       149         Color system reset       150       159         Gobo wheel reset       160       169         Dimmer/ strobe reset       170       179         Zoom/Focus/Frost/Prism reset       180       189         Other (Iris) reset       190       199         Total reset       200       209         Reserved       210       229         Lamp off       230       239	Display on	20	24
Lamp power 2000W       40       44         Reserved       45       89         Pan and tilt speed mode       90       94         Pan and tilt time mode       95       99         Reserved       100       129         Lamp on       130       139         Pan and tilt reset       140       149         Color system reset       150       159         Gobo wheel reset       160       169         Dimmer/ strobe reset       170       179         Zoom/Focus/Frost/Prism reset       180       189         Other (Iris) reset       190       199         Total reset       200       209         Reserved       210       229         Lamp off       230       239	Display off	25	29
Reserved       45       89         Pan and tilt speed mode       90       94         Pan and tilt time mode       95       99         Reserved       100       129         Lamp on       130       139         Pan and tilt reset       140       149         Color system reset       150       159         Gobo wheel reset       160       169         Dimmer/ strobe reset       170       179         Zoom/Focus/Frost/Prism reset       180       189         Other (Iris) reset       190       199         Total reset       200       209         Reserved       210       229         Lamp off       230       239	Lamp power 1600W	30	39
Pan and tilt speed mode       90       94         Pan and tilt time mode       95       99         Reserved       100       129         Lamp on       130       139         Pan and tilt reset       140       149         Color system reset       150       159         Gobo wheel reset       160       169         Dimmer/ strobe reset       170       179         Zoom/Focus/Frost/Prism reset       180       189         Other (Iris) reset       190       199         Total reset       200       209         Reserved       210       229         Lamp off       230       239	Lamp power 2000W	40	44
Pan and tilt time mode       95       99         Reserved       100       129         Lamp on       130       139         Pan and tilt reset       140       149         Color system reset       150       159         Gobo wheel reset       160       169         Dimmer/ strobe reset       170       179         Zoom/Focus/Frost/Prism reset       180       189         Other (Iris) reset       190       199         Total reset       200       209         Reserved       210       229         Lamp off       230       239	Reserved	45	89
Reserved       100       129         Lamp on       130       139         Pan and tilt reset       140       149         Color system reset       150       159         Gobo wheel reset       160       169         Dimmer/ strobe reset       170       179         Zoom/Focus/Frost/Prism reset       180       189         Other (Iris) reset       190       199         Total reset       200       209         Reserved       210       229         Lamp off       230       239	Pan and tilt speed mode	90	94
Lamp on       130       139         Pan and tilt reset       140       149         Color system reset       150       159         Gobo wheel reset       160       169         Dimmer/ strobe reset       170       179         Zoom/Focus/Frost/Prism reset       180       189         Other (Iris) reset       190       199         Total reset       200       209         Reserved       210       229         Lamp off       230       239	Pan and tilt time mode	95	99
Pan and tilt reset       140       149         Color system reset       150       159         Gobo wheel reset       160       169         Dimmer/ strobe reset       170       179         Zoom/Focus/Frost/Prism reset       180       189         Other (Iris) reset       190       199         Total reset       200       209         Reserved       210       229         Lamp off       230       239	Reserved	100	129
Color system reset       150       159         Gobo wheel reset       160       169         Dimmer/ strobe reset       170       179         Zoom/Focus/Frost/Prism reset       180       189         Other (Iris) reset       190       199         Total reset       200       209         Reserved       210       229         Lamp off       230       239	Lamp on	130	139
Gobo wheel reset       160       169         Dimmer/ strobe reset       170       179         Zoom/Focus/Frost/Prism reset       180       189         Other (Iris) reset       190       199         Total reset       200       209         Reserved       210       229         Lamp off       230       239	Pan and tilt reset	140	149
Dimmer/ strobe reset       170       179         Zoom/Focus/Frost/Prism reset       180       189         Other (Iris) reset       190       199         Total reset       200       209         Reserved       210       229         Lamp off       230       239	Color system reset	150	159
Zoom/Focus/Frost/Prism reset         180         189           Other (Iris) reset         190         199           Total reset         200         209           Reserved         210         229           Lamp off         230         239	Gobo wheel reset	160	169
Other (Iris) reset     190     199       Total reset     200     209       Reserved     210     229       Lamp off     230     239	Dimmer/strobe reset	170	179
Total reset         200         209           Reserved         210         229           Lamp off         230         239	Zoom/Focus/Frost/Prism reset	180	189
Reserved         210         229           Lamp off         230         239	Other (Iris) reset	190	199
Lamp off 230 239	Total reset	200	209
	Reserved	210	229
Reserved 240 255	Lamp off	230	239
	Reserved	240	255

#### Remark

- 1. The projector can't be turned on within 5 minutes after the lamp-off.
- 2. Fan error can cause lamp-off.
- 3. "Speed Mode" means Pan and Tilt will move from Point A to Point B at their respective maximum speeds. "Time Mode" means both Pan and Tilt will arrive at designated point at the same time. It's advised Time Mode be used if the projector runs circles or in oblique lines

# 8.SIGNS ON THE TOUCH SCREEN

	Lamp Control		Option Settings
<b>F</b>	Chinese/English		Information
<u> </u>	Error Messages	59	Service
	Address	8	Operation Mode
5	Reset		User Memories
ĘŠ.	Config Settings		

# 9.ERROR MESSAGE

The system can detect some errors during the reset, if  $\triangle$  displayed, touch  $\triangle$  to view the error. The error messages are as follows:

Name	Туре	Correction			
Pan	Timeout/magnet Sensor/Encoder	Check if wiring, positioning parts and motors are normal			
Tilt	Timeout/magnet Sensor/Encoder	Check if wiring, positioning parts and motors are normal			
Cyan	Timeout	Check if wiring, positioning parts and motors are normal			
Yellow	Timeout	Check if wiring, positioning parts and motors are normal			
Magenta	Timeout	Check if wiring, positioning parts and motors are normal			
СТ	Timeout	Check if wiring, positioning parts and motors are normal			
Color Wheel	Timeout	Check if wiring, positioning parts and motors are normal			
Fixed gobo wheel	Timeout	Check if wiring, positioning parts and motors are normal			
Rot. Gobo Wheel	Timeout	Check if wiring, positioning parts and motors are normal			
Rot. Gobo Rotation	Timeout	Check if wiring, positioning parts and motors are normal			
Dimmer	Timeout	Check if wiring, positioning parts and motors are normal			
Prism	Timeout	Check if wiring, positioning parts and motors are normal			
Prism Rotation	Timeout	Check if wiring, positioning parts and motors are normal			
Focus	Timeout	Check if wiring, positioning parts and motors are normal			
Zoom	Timeout	Check if wiring, positioning parts and motors are normal			
Lamp T Point Fan1	Error	Check if fan and its wiring are normal			
Lamp T Point Fan2	Error	Check if fan and its wiring are normal			
Lamp Fan	Error	Check if fan and its wiring are normal			
Strobe Fan	Error	Check if fan and its wiring are normal			
CMY Fan	Error	Check if fan and its wiring are normal			
Head Fan	Error	Check if fan and its wiring are normal			
Lamp R Point Fan1	Error	Check if fan and its wiring are normal			
Lamp R Point Fan2	Error	Check if fan and its wiring are normal			
Pan and Tilt Board	Error	Check signal wire			
Driver Board 1	Error	Check signal wire			
Driver Board2	Error	Check signal wire			
Driver Board 3	Error	Check signal wire			
Driver Board4	Error	Check signal wire			
Lamp on	Timeout	Check if he lamp is damaged			
Lamp Life	Timeout Warning	Replacement of a lamp			
Lamp Off[Fan Error]	Error	Re-strike a lamp and check if all fans are normal			
Time IC	Error				

## 10.TECHNICAL DATA

## **ELECTRIC PARAMETERS**

Input voltage  $200V\sim240V\,AC$ , 50/60Hz

Input power 2450W@220V

Power factor: PF>0.9

## THE SPECIFICATIONS OF THE LIGHT SOURCE(WITH 2000W BALLAST AND IGNITER)

Philip lok-it 2000W/PS

Color temperature 6000K CRI >90

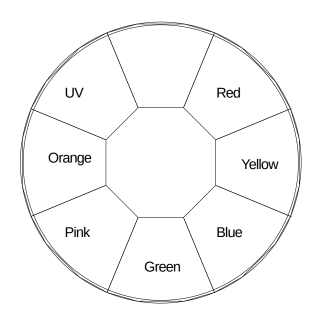
lamp stand single ended rated life 750hrs

## **COLORS**

CMY linear mixing system with macros

1 color wheel: 7colors+ Open, Half Color effect, rainbow effect with bi-directional and variable speeds,

Stepping/linear color changing



1	Red	$620 \pm 5$ NM
2	Yellow	$540\pm5\mathrm{NM}$
3	Blue	$500 \pm 5$ NM
4	Green	$510/545 \pm 5$ NM
5	Pink	$490/585 \pm 5$ NM
6	0range	$600 \pm 5$ NM
7	UV	$460/690 \pm 5$ NM

#### **CTO**

0-100% linear CTO

#### **GOBO**

2 Rotating Gobo Wheel: 6 replaceable gobos+ White, Glass or Metal Gobo

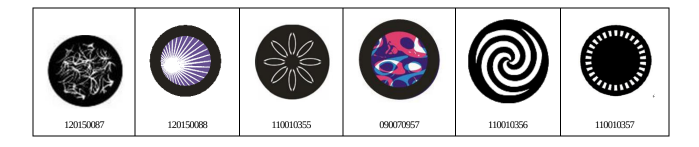
Bi-directional Rotation with variable speeds

With Indexing Function

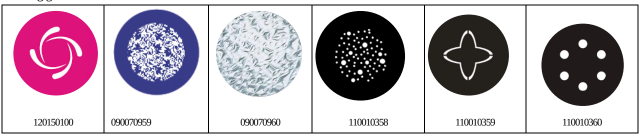
Gobo Shake Effect with Variable Speeds

Bi-directional Scrolling with Variable Speeds

Rotating Gobo Wheel 1:

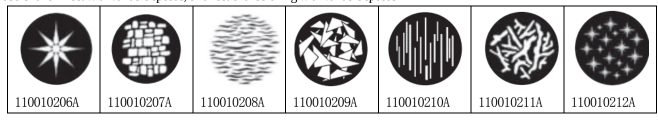


## Rotating gobo Wheel2



1 fixed gob wheel: 7 replaceable gobos+ White

Gobo Shake Effect with variable speeds, bi-directional scrolling with variable speeds



Gobo outer size:37.5mm Gobo image size: 25mm

## PRISM

1pc of 3 facet prism, Bi-directional rotation with variable speeds and indexing function

#### **FROST**

1pc frost filter, linear frost effect

### **EFFECT WHEEL**

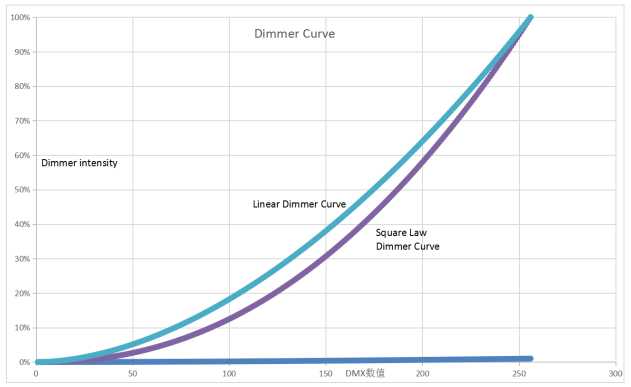
1pc, replaceable, bi-directional rotation with variable speeds

#### **FOCUS**

DMX linear Focusing

#### **DIMMER**

0-100% Linear adjustment with two dimmer curves being linear and reverse squared law respectively of which the latter has wider range and is more smooth in diming in black places.



## **IRIS**

5-100% linear adjustment with macros

#### **STROBE**

Double shutter blades, 0.3~25 F.P.S

### HEAD MOVEMENT

Pan 540 °, Tilt 270 °with auto position correction

## **BEAM ANGLE**

linear zoom  $6 \sim 55$  with 16 bit function

### **CONTROL**

DMX512, 5 pin interfaces

RDM control protocol

28channels in short mode, 32channels in standard mode and 39channels in extended mode Self-test mode

#### OTHER FUNCTION

Adjustable Pan & Tilt speed

Lamp and Total hours displayed

Touch screen English and Chinese Display with Contrast and brightness adjustable

Energy saving ballast

Built-in sensor diagnostic system

Built-in Chargeable battery and menu setting without power mains

Input signal isolation

Modular Structure for easy maintenance

Ethernet Interface

DMX512 wireless reciever

Optional DMX512 Transmitter

## HOUSING

High temperature ABS, IP20

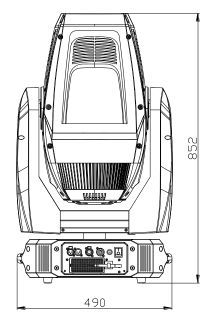
## **NET WEIGHT**

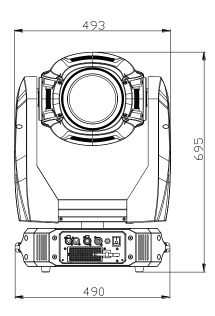
45Kg

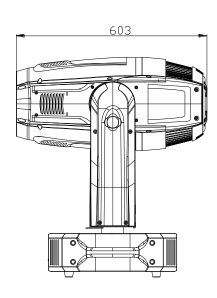
## **OPERATION TEMPERATURE**

Ambient temperature at maximum:  $40\,\mathrm{C}$ 

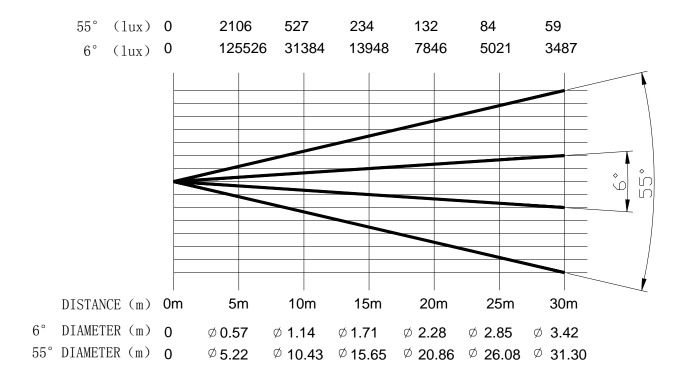
## SIZES:



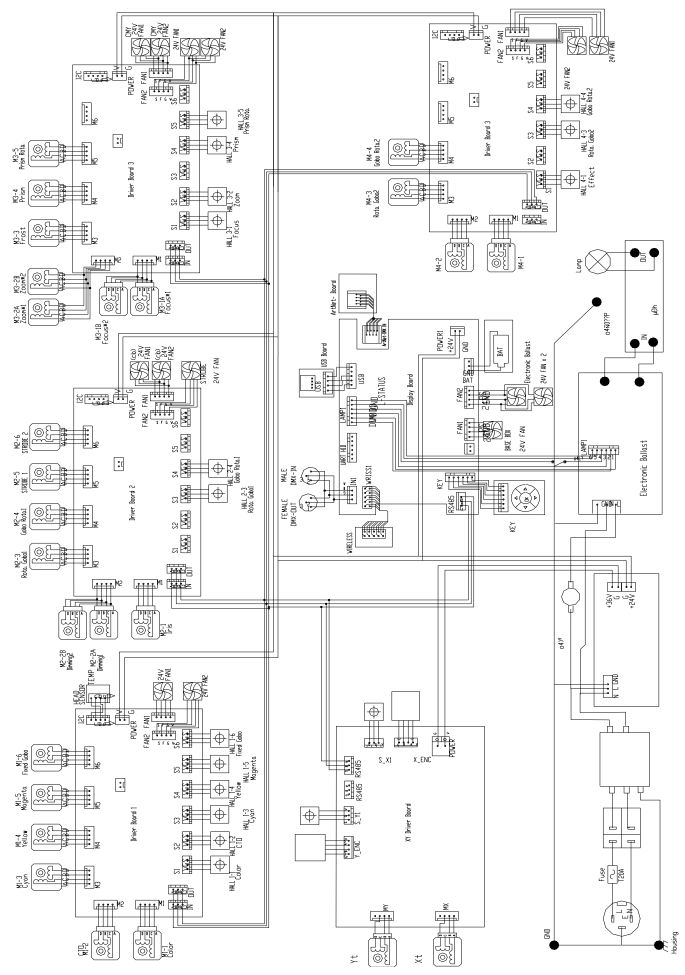




#### LIGHT OUTPUT



# 11.CIRCUIT DIAGRAM AND PCB CONNECTIONS



# 12 COMPONENT ORDER CODES

NAME	CODE NUMBER	QTY	REMARKS
SWITCHING POWER SUPPLY	192010136	1	
POWER FILTER	193020014	1	
THERMALSWITCH	190010206	1	
ELECTRONIC BALLAST (2000W)	040070132B	1	
LAMP (OSRAM 2000W)	100070054	1	
IGNITER	040090066	1	
TILT BELT	290151205	1	
PAN BELT	290151207	1	
LAMP FAN1	030060117	2	
LAMP FAN 2	030060117	$\frac{2}{2}$	
HEAD FAN	030060119	2	
STROBE FAN	030060117	1	
CMY FAN	030060119	2	
SIDE FAN	030060119	2	
BASE FAN	030060122	2	
BALLAST FAN	030069005	1	
FOCUS MOTOR	030040073	2	
ZOOM MOTOR	030040073	2	
IRIS MOTOR	030040088	1	
PAN MOTOR	030040262	1	
TILT MOTOR	030040262	1	
STROBE MOTOR	030040214	2	
COLOR WHEEL MOTOR	030040214	1	
PRISM ROTATION MOTOR	030040220A	1	
PRISM IN/OUT MOTOR	030040221	1	
ROTATING GOBO WHEEL 1 MOTOR	030040095	1	
GOBO ROTATION 1 MOTOR	030040220A	1	
ROTATING GOBO WHEEL 2 MOTOR	030040094	1	
GOBO ROTATION 2 MOTOR	030040224	1	
EFFECT WHEEL IN/OUT MOTOR	030040221	1	
EFFECT WHEEL ROTATION WHEEL	030040220	1	
FROST MOTOR	030040226	1	
CYM MOTOR	030040114A	3	
CTO MOTOR	030040114A	1	
DIMMER MOTOR	030040186	2	
FIXED GOBO WHEEL MOTOR	030040221	1	
PAN AND TILT DRIVE BOARD	230061146	1	
DRIVER BOARD1	230061147	1	
DRIVER BOARD2	230061148	1	
DRIVER BOARD3	230061149	1	
DRIVER BOARD4	230061150	1	
MASTER BOARD	230061367	1	
VOLTAGE BOOSTING BOARD	230060489	1	
DMX AND ETHERNET CONVERTER	W012756	1	
DIVIA AIND ETHERNET CONVERTER	WU12/30	1	

DD	T		T	NT4	$\sim$ 1		
PR		(т	н	 N	T		)

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PR lighting will try its best to offer accurate and overall information about a product's technical data. Any changes won't be notified if necessary. Patented Products. Counterfeiting Will be Prosecuted!

P/N: 320021002 Old Version: 20200717 New Version:20201015