# USER MANUAL



# 300W PRISM KING BEAM MOVING HEAD LIGHT

Please read and keep this manual carefully for further use!

Thank you for buying our professional Beam moving head.

This user manual includes important information for installation and operation, so please read this user manual carefully before installation and operation, and keep this user manual well for further use.

In order to install, operate, and maintain the lighting safety and correctly. We suggest that the installation and operation should be done by the verified technician and follow the instruction strictly.

## **Spare part includes:**

Name	QTY	Unit
Fixture	1	PC
User manual	1	PC
Power cable	1	PC
bracket	2	PCS

Please check carefully that there is no damage caused by transportation. Should there be any, consult your local dealer.

## **Cautions**

Before delivery, this device has passed strict inspection, Please follow the user manual strictly for operation, if this fixture is damaged by improper operation and mistake, the fixture will be out of warranty, and manufacture or dealer won't be responsible for it. In case of any technology change in this manual, we won't advise in further.



#### **CAUTION!**

Keep this device away from rain and moisture!



Unplug mains lead before opening the housing!



#### Warning!

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

#### Installation

#### CAUTION!

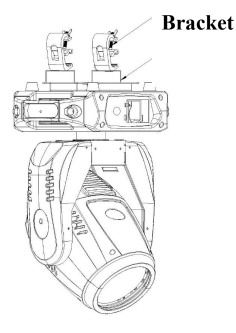


Please consider the GB7000.15/EN60598-2-17 and the other respective national norms during The installation. The installation must only be carried out by a qualified person.

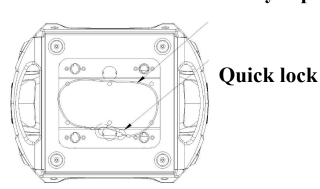
- ▶ This fixture is not suitable for direct installation on combustible material surface, please keep the fixture surface at least 0.5m from any combustible material.
- ▶ If you use the quick lock cam in hanging up the fixture, please make sure the quick lock fasteners turned in the quick lock holes correctly.
- ► The applicable temperature for the fixture is between -25°C to 45°C. Do not use the lighting under or above this temperature range.
- ► The truss for hanging the fixture should be able to hold 10 times weight of this fixture and no deformation after 1 hour hang.
- ▶ Please don't stand under the fixture when install, uninstall, move or repair the fixture.
- ▶ Please ensure the light is connected correctly and invite professional technician to check and confirm the electrical data before installation.
- ▶ Please invite professional technician to check the fixture and installation each year.

#### Rigging:

## Clamp



## Safety rope



Insert the quick-lock fasteners of the first holder into the respective holes on the bottom of the device. Tighten the quick-lock fasteners fully clockwise.

Fix the clamp on truss or other fixture bracket.

Pull the safety rope through the holes on the bottom of the base and fasten it on the truss or other fixing point.

Note: This step is quite important to ensure that fixture will not drop down for the clamp damage.

## **Product specification**

Voltage: 100-240V, 50/60HZ;
Power Consumption: 400W;

3. Lamp: Philip 280W

4. average lifetime:2000hours; Color Temp: 8000K;

5.Pan: 540°(16bit) electronic error correction; 6.Tilt: 270° (16bit) electronic error correction;

7. Color wheel: 14 colors + open

8.Gobo wheel:13gobos+open; including 3 mirror gobos

9.Prism:5 prism effects

10. Frost and 6-color wheel effect, electronic focus

11. Electrical dimming: 0%~100%; support strobe at various speeds, strobe color marco

12. Beam angle: 1.8°

13. Over-heat protection; Display: LCD

14. IP rate:IP20;

15.Product size: 327\*268\*490mm; 16.outer carton size: 405\*370\*53mm;

17.N.W: 14.5KG;

## **Display and operation**

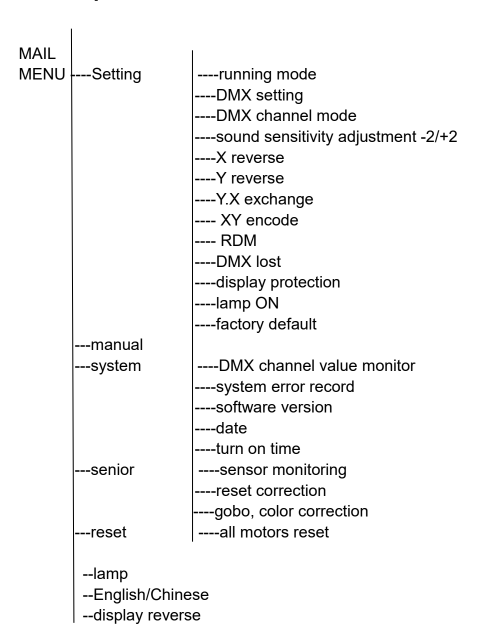
Touch button	Function
Up	Option, Edit
Left	Option, Edit
Right	Option, Edit
ОК	Enter to edit or confirm



Sub-menu operation mainly by touch, if using by Roller, operation instruction as below

<Up> : turn up; <Down> : turn down; <OK> : enter or confirm

#### Menu operation



## **Manual operation**

Press "OK" button to edit, choose digit at hundred place, choose UP or DOWN button to change the value, press OK to confirm.

## **System info**

Option	Details
software version	the current software version
DMX channel value	enter the sub-menu, show channel value or percentage

system error record	if the ERROR indicator is ON, it means the fixture has operation
	error, can enter the sub-menu to check and cancel the record

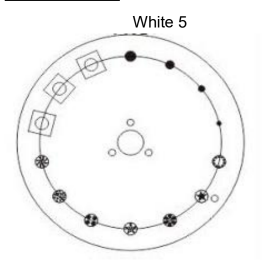
Error	Details
motor reset failure,	Driving PCB no feedback. the connection between display PCB
serial port error	and driving PCB has problem, or driving PCB problem
Pan reset error	Pan photo-electrical switch or Pan motor problem
Tilt reset error	Tilt photo-electrical switch or Tilt motor problem
Pan Hall error	Pan Hall error
Tilt Hall error	Tilt Hall error
color wheel reset	color wheel hall or color wheel motor problem
failure	
gobo wheel reset	gobo wheel hall or gobo wheel motor problem
failure	
focus reset failure	focus hall or focus motor error
lamp control failure	lamp ON/OFF error, lamp ballast or lamp have problem

# <u>Senior</u>

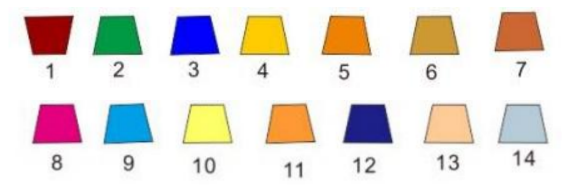
A password is set up to prevent from wrong operation by unprofessional people. Default password is "\*\*\*\*\*\*". press "OK" for password verification.

Option	Details
	Enter the sub-menu, adjust the Pan/Tilt motor's reset position, the adjustment range is -128~+127,+0 means no adjustment
sensor monitoring	monitor the status of all sensor and Hall switch

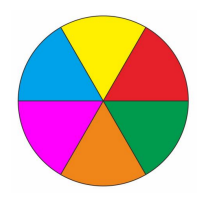
# Gobo wheel



# color sequence



# Six-color effect



# 18 DMX channel

18CH	Function	Value	Details	Remarks
		255	high speed rotation	gobo flowing
		191	low speed rotation	
		190	low speed rotation	
		150	high speed rotation	
		145-149	color 14+ white	
		140	color 14	
CH1	color wheel	135	color 13 +color 14	the value is 5N
		130	color 13	
		125	color 12 +color 13	
		120	color 12	
		115	color 11 +color 12	
		110	color 11	
		105	color 10 +color 11	
		100	color 10	
		95	color 9 +color 10	

		90	color 9	
		85	color 8 +color 9	
		80	color 8	
		75	color 7 +color 8	
		70	color 7	
		65	color 6 +color 7	
		60	color 6	
		55	color 5 +color 6	
		50	color 5	
		45	color 4 +color 5	
		40	color 4	
		35	color 3 +color 4	
		30	color 3	
		25	color 2 +color 3	
		20	color 2	1
		15	color 1 +color 2	7
		10	color 1	1
		5	white +color 1	
		0	white	
		252-255	shutter open	controlled by
				dimmer channel
		239-251	High speed random strobe	
		226-238	middle speed random strobe	
		213-225	low speed random strobe	
		208-212	shutter open	controlled by
				dimmer channel
CH2	strobe	207	Pulse strobe	
CHZ	Sliobe			
		108	Pulse strobe	
		104-107	shutter open	controlled by
				dimmer channel
		103	strobe	
		4	strobe	
		0-3	shutter off	
		255	dimmer 100%	
CH3	dimmer			
		0	dimmer 0%	
		255	gobo 13 shake at high speed	the value is 5N
		251	gobo 13 shake at low speed	
CH4	gobo wheel		(gobo 2 to gobo 12)	
		195	gobo 1 shake at high speed	
		191	gobo 1 shake at low speed	

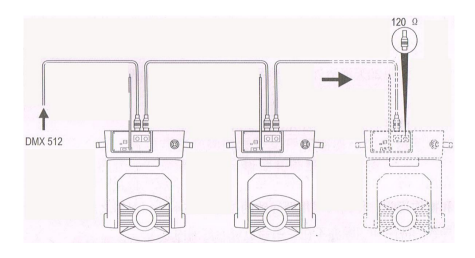
		190	high speed rotation (clockwise)	
		135	low speed rotation (clockwise)	
		130-134	stop	
		129	low speed rotation(anticlockwise)	
		70	high speed rotation (anticlockwise)	
		65-69	gobo 13	
		60	gobo 12	
		55	gobo 11	
		50	gobo 10	
		45	gobo 9	
		40	gobo 8	
		35	gobo 7	
		30	gobo 6	
		25	gobo 5	
		20	gobo 4	
		15	gobo 3	
		10	gobo 2	
		5	gobo 1	
		0	white	
		200-255	prism 2	
CH5	prism 1	100-199	prism 1	
		0-99	no effect	
		255	high speed rotation(clockwise)	
		193	low speed rotation(clockwise)	
	prism 1	191-192	stop	
CH6	rotation	190	low speed rotation (anticlockwise)	
		127	high speed rotation (anticlockwise)	
		0-127	adjust angle	
		200-255	prism 5	
0117		101-199	prism 4	
CH7	prism 12	10-100	prism 3	
		0-9	no effect	
		255	high speed rotation (clockwise)	
		193	low speed rotation (clockwise)	
CH8	prism 2	191-192	stop	
<del>СП</del> 0	rotation	190	low speed rotation (anticlockwise)	
		127	high speed rotation (anticlockwise)	
		0-127	adjust angle	
		1	,	

CH9	six color	128-255	six color effect	
Спэ	effect	0-127	no six color effect	
		255	focus 100%	
CH10	focus			
		0	focus 0%	
CH11	focus fine	0-255	focus fine	
CH12	pan	0-255	0-540 degree	
CH13	pan fine	0-255	0-1 degree	
CH14	tilt	0-255	0-270 degree	
CH15	tilt fine	0-255	0-1 degree	
CH16	XY speed	0-255	from fast to slow	
CH17	frost	128-255	frost	
CHII	11051	0-127	no frost	
		245-250	all motors reset	
		211-244	no function	
CH18	lamp control	200-210	lamp on	lamp ON/OFF
CHIO	and reset	111-199	no function	after 5 seconds
		100-110	lamp off	
		0-99	no function	

# **DMX-512 connection**

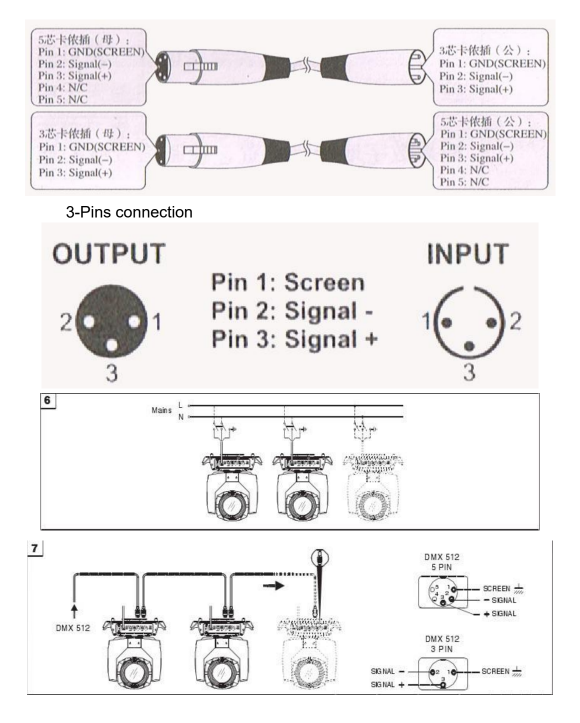
Connect the provided XLR cable to the male 3-pin XLR output of your controller and the other side to the female 3-pin XLR input of the light.then connect the DMX signal to the first fixture to the 2<sup>nd</sup> fixture, after all fixtures are connected,

The signal cable should be two - core with screened cable with XLR input and output connectors. Please refer to the diagram below



#### **DMX** terminator connection

If there are many lines or lights, it is recommended to use a DMX terminator to prevent DMX signal corruption, the DMX terminator is an simple XLR plug with a 120  $\Omega$  resistor connected between pins 2 and 3,which is then plugged into the output XLR socket of the last fixture in the chain.



## Cleaning and maintenance

Cleaning should be performed every 15-day period, by using a sponge which is dipped with alcohol, rather than wet cloth or other chemical liquid, to clean the mirror.



#### Attention

Do not see directly light source when open the light, and make sure power off before do any installation or maintenance.



#### CAUTION!

Never look directly into the light source, as sensitive persons may suffer an epileptic shock.



#### **CAUTION**

Wires connection must be done professional person!

#### **Cautions**

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#### **Common issues instruction**

Issues	Solve instruction	
No power	Check power's voltage	
When power in, output light but the	Check address setting and the control DMX cable	
device cannot accept control signal	connection well or not	
The effect have light shadow	Check electronic focus DMX channel value, does	
	suitable distance	
Power down	The lamp maybe arrived end of using life, should	
	change new lamp, and also check light source cleaning	
	or not	

Note: the maintenance should be done by the verified technician.

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