LED BEAM MOVING HEAD



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.

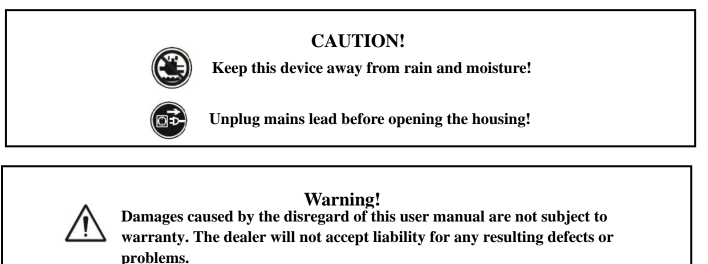
Spare part includes:

Name	QTY	Unit
Fixture	1	PC
User manual	1	PC
Power cable	1	PC
Bracket	2	PCS
DMX signal cable	1	PC
Safety rope	1	PC

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.



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.

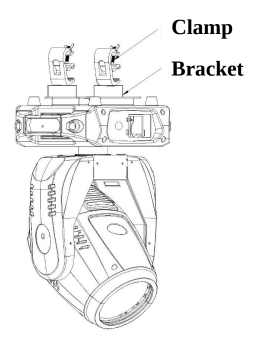
► The truss for hanging the fixture should be able to hold 10 times weight of this fixture and no deformation after 1 hour hang.

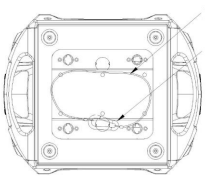
▶ Please don't stand under the fixture when install, uninstall, move or repair the fixture.

► 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:





Safety rope

Quick lock

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.

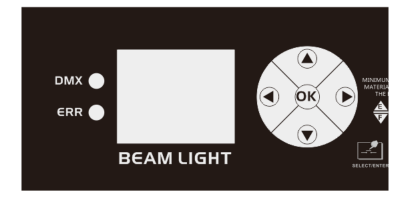
Note: This step is quite important to ensure that fixture will not drop down for the clamp damage.

Product specification

1. Voltage: 100-240V, 50/60HZ; 2. Power Consumption: 200W; 3. Lamp:200W LED **4.Fuse:**6.3A/250V, ⊄ 5*20 5.DMX Channel: 19CH 6.Operation mode: master-slave/DMX/Auto 7. Focus: Yes 8. Fixed gobo: 12 gobos+open+ 5 glass gobos 9. Electronic strobe: 25Hz 10. Color: 14 colors+open 11. Prism 1: 8-facet 12. Prism 2: 8+16+32-facet 13. Pan: 540° 14. Tilt: 270° 15.Frost: Yes 16.Six-color effect: Yes 17. RDM: Yes 18. Standard beam angle: 2° 19. Display: LED LCD screen

Display and operation

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



Setting:

Option	Description		
Operating	DMX	slave status: receiving DMX signals from the console or	
mode		master	
	AUTO 1	master state: auto and send DMX signal to the slave	
	AUTO 2		
	Random		
	Sound		
DMX address	1~512	Press the "OK" key to enter the editing state.	
Channel mode	19 CH	Standard 19-channel mode	
X reverse	off		
	on		
Y reverse	off		
	on		
XY exchange	off		
	on	Exchange the channels of the XY axis (including	
		fine-tuning)	
XY encoder	on	Use the encoder (optocoupler) to judge the out-of-step	
		and automatically correct the position	
	off	Does not use encoder (optocoupler) to correct position	
DMX signal	hold	running in the original state	
	clear	the motor back to position, stop running	
Lamp on	off	Reset directly after power on, the bulb will not on	
	on	lamp on after power on, the bulb will light up	
		automatically, and it will be reset only after the bulb is on	
Color wheel	on	The color wheel changes linearly	
linear change	off	Non-linear change of color wheel, half color change	
Default		Press the "OK" button to see the confirmation dialog box,	
settings		press the "OK" button again to restore the default settings	

19 DMX channel

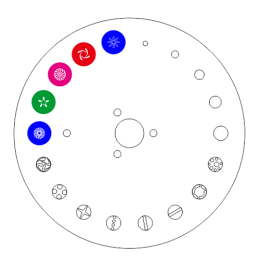
19CH	Function	Value	Details
		000-004	White
		005 -009	White+Color 1
CU4		010 - 014	Color 1
CH1	Color wheel	015 - 019	Color 1+color 2
		020 - 024	Color 2
		025 - 029	Color 2+color 3

		030 - 034	Color 3
		035 - 039	Color 3+color 4
		040 - 044	Color 4
		045 - 049	Color 4+color 5
		050 - 054	Color 5
		055 - 059	Color 5+color 6
		060 - 064	Color 6
		065 - 069	Color 6+color 7
		070 - 074	Color 7
		075 - 079	Color 7+color 8
		080 - 084	Color 8
		085 - 089	Color 8+color 9
		090 - 094	Color 9
		095 - 099	Color 9+color 10
		100 -104	Color 10
		105 -109	Color 10+color 11
		110 -114	Color 11
		115 -119	Color 11+color 12
		120 -124	Color 12
		125 -129	Color 12+color 13
		130 -134	Color 13
		135 -139	Color 12+color 13
		140 -144	Color 14
		145 -149	Color 14+white light
		150 - 200	Reverse flow (from fast to slow)
		201 - 255	Forward flow (from slow to fast)
CH2	dimmer	0-255	dimmer 0-100%
		000-003	Shutter closed
		004-103	Strobe from slow to fast
		104-107	Open the shutter \rightarrow (controlled by the dimming channel)
CH3	strobe	108-207	Pulse strobe from slow to fast
		208-212	Open the shutter \rightarrow (controlled by the dimming channel)
		213-251	Random strobe from slow to fast
		252-255	Open the shutter \rightarrow (controlled by the dimming channel)
		000 - 004	gobo 1
		005 - 009	gobo 2
		010 - 014	gobo 3
		015 - 019	gobo 4
		020 - 024	gobo 5
		025 - 029	gobo 6
CH4	gobo wheel		gobo 7
		035 - 039	gobo 8
		040 - 044	gobo 9
		045 - 049	gobo 10
		050 - 054	gobo 11
		055 - 059	gobo 12
		060 - 064	gobo 13

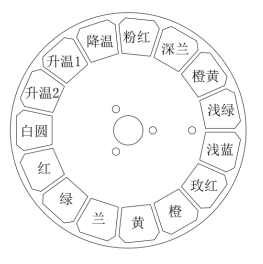
		005 000	acho 14	
		065 - 069	gobo 14	
		070 - 074	gobo 15	
	075 - 079 080 - 084		gobo 16	
			gobo 17	
	085 - 089		gobo 18	
	090 - 094		gobo 2 shake slow to fast	
		095 - 099	gobo 3 shake slow to fast	
		100 - 104	gobo 4 shake slow to fast	
		105 - 109 110 - 114	gobo 5 shake slow to fast	
		110 - 114 115 - 119	gobo 6 shake slow to fast	
		120 - 124	gobo 7 shake slow to fast gobo 8 shake slow to fast	
		120 - 124 125 - 129	gobo 9 shake slow to fast	
		123 - 129 130 - 134	gobo 10 shake slow to fast	
		135 - 139	gobo 11 shake slow to fast	
		140 - 144	gobo 12 shake slow to fast	
		145 - 149	gobo 13 shake slow to fast	
		150 - 154	gobo 14 shake slow to fast	
		155 - 159	gobo 15 shake slow to fast	
		160 - 164	gobo 16 shake slow to fast	
		165 - 169	gobo 17 shake slow to fast	
		170 - 174	gobo 18 shake slow to fast	
		175 - 215	Reverse flow (from fast to slow)	
		216 - 255	Forward flow (from slow to fast)	
		000-127	no effect	
CH5	Prism 1	128-255	prism 1	
		000-127	prism 1 adjust angle	
	prism	128-190	Reverse rotation fast to slow	
CH6	rotation	191-192	stop	
		193-255	Forward rotation slow to fast	
		000-127	no effect	
CH7	Prism 2	128-255	prism 2	
		000-127	no function	
CH8	frost and six	128-191	frost	
	color effect	192-255	Six-color effect	
CH9		0-255	focus 0-100%	
CH10	focus fine	0-255	focus fine	
CH11	pan	0-255	0-540 degree	
CH12	pan fine	0-255	0-1.2 degree	
CH13	tilt	0-255		
CH14	tilt fine	tilt fine 0-255 0-1.2 degree		
CH15	XY speed 0-255 speed fast to slow		speed fast to slow	
		000-025	no function	
	_	026-076	small motors reset	
CH16	Reset	077-127	Pan/Tilt motors reset	
		128-255	all motors reset	
		l		

CH17	LED strobe	0-255	Strobe from slow to fast
CH18	LED effect	0-255	
CH19	LED speed	0-255	Speed from slow to fast

Gobo wheel



Color wheel



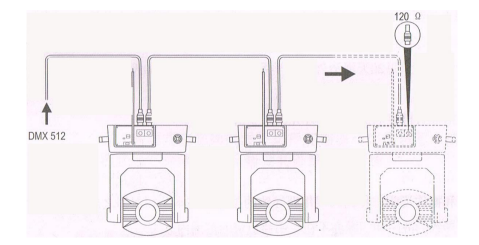
Six-color effect / Frost



DMX-512 connection

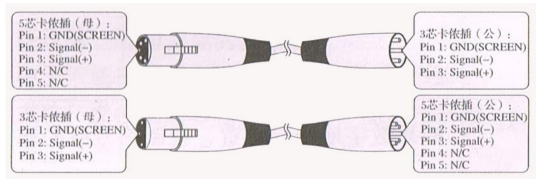
Connect the provided XLR cable to the male 3-pin XLR output of your controller and the other side to the female 3-pin XLR input of the light.then connect the DMX signal to the first fixture to the 2nd fixture, after all fixtures are connected,

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

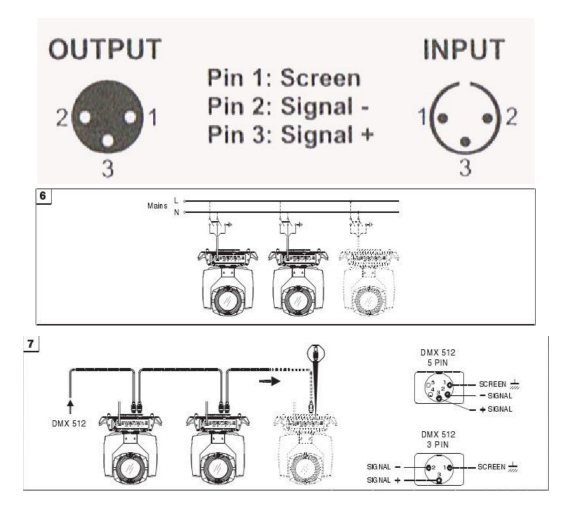


DMX terminator connection

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 Ω resistor connected between pins 2 and 3, which is then plugged into the output XLR socket of the last fixture in the chain.

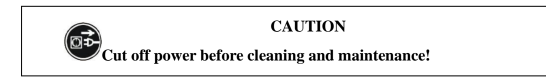


3-Pins connection



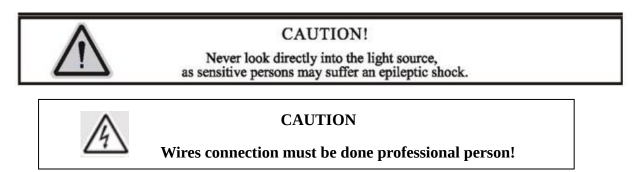
Cleaning and maintenance

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.



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, if it's	
	suitable distance	
Light beam dim	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.

Warranty Card

This product is made of high-brightness transistor. We will provide 1 year warranty under the condition that user has operated the light normally and lifetime service. We won't provide warranty if the damage is caused by artificial or force majeure event. Cost of fittings should be charged by user if product need maintenance after 1 year .Please cut this warranty card and shipped it along with the product to our factory when applying for warranty.

Product:		
Purchasing date:		
Code of invoice:		
Warranty date: From	То	
User's name:	Add:	
Company:	Tel:	