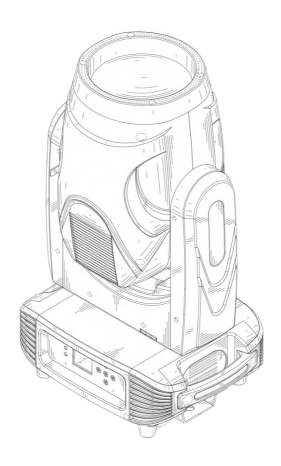
Mini 7R MOVING HEAD LIGHT USER MANUAL



Please read over this manual before operating the light

CONTENTS

1. Chapter 1 Installation and attention	错误!未定义书签。
1.1 Maintenance	1
1.2 Statement	1
1.3 Safety Precaution	1
1.4 Product Instruction	1
1.5 Cable connection (DMX)	2
1.6 Light Installation	
2 Chapter 2 Main board	4
2.1 Display	
2.2 Function instruction	6
3 Chapter 3 Channel	8
3.1 Menu instruction	
3.2 16 Channel Table	9

Chapter 1 Installation and attention

1.1	Maintenance
	To reduce the risk of electrical shock or fire, do not expose this unit to rain or moisture.
	Intermittently using will extend this item's service life.
	Please clear the fan, fan net, and optical lens in order to keep good work state.
	Do not use the alcohol or any other organic solvent to wipe the shell.
1.2	Statement
warı	product has perfect performance and integrity packing. All users should be strictly complying with the ning and operating instructions as stated. Or we aren't in charge of any result by misuse. Any damage lting by misuse is not within the Company's warranty. Any fault or olem caused by neglecting the manual is also not in the charge of dealers.
Not	e: All information is subject to change without prior notice.
1.3	Safety Precaution
	In order to guarantee the product's life, please don't put it in the damp places or even the environment over 60degree.
	Always mount this unit in safe and stable matter.
	Install or dismantle should be operated by professional engineer.
	Using lamp , the change rate of power voltage should be within $\pm 10\%$. If the voltage is too high, it will shorten the light's life; if it's not enough, will influence the effect.
	Please restart it 20 minutes later after turning off the light, until full-cooling. Frequent switching will reduce the life span of lamps and bulbs; intermittent using will improve the life of bulbs and lights.
	In order to make sure the product is used correctly, please read the Manual carefully.
1.4	Product Instruction
	Lamp: REDJET 230W R7
	Channel mode:16 DMX512 Channel
	Pan scan: 540°(16bit) Electric correction
	Tilt scan: 270° (16bit) Electric correction
	Amazing dot matrix, four tact switch, 180° turning show
	Color wheel: 14colors+white
	Gobo wheel: 13 gobos+white (3 glss gobos)
	Effect Wheel: 8 prism+16prism;
	0- 100% mechanical dimming, mechanical dimming and free dimming available.

- ☐ Strobe macro control available;
- \square Lens optical system chemical force, beam angle $0\sim4^\circ$;
- □ Over-heatprotection
- ☐ Power Input: 100-240V, 50/60Hz
- ☐ Power Dissipation: 250W
- ☐ IP level :IP20
- ☐ Magnetic ballast and AC/Dc power supply
- ☐ Product Size:246x185x460mm
- □ Net weight: 8.5KG

1.5 Cable connection (DMX)

Use a cable conforming to specifications EIA RS-485: 2-pole twisted, shielded, 1200hm characteristic impedance, 22-24 AWG, low capacity. Do not use microphone cable or other cable with characteristics differing from those specified. The end connections must be made using XLR type 3 or 5-pin male/female connectors. A terminating plug must be inserted into the last projector with a resistance of 1200hm (minimum 1/4 W) between terminals 2 and 3.

IMPORTANT: The wires must not make contact with each other or with the metal casing of the connectors. The casing itself must be connected to the shield braid and to pin 1 of the connectors.

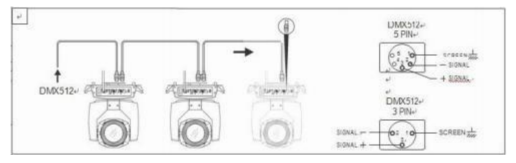


Figure 1 DMX Cable connection

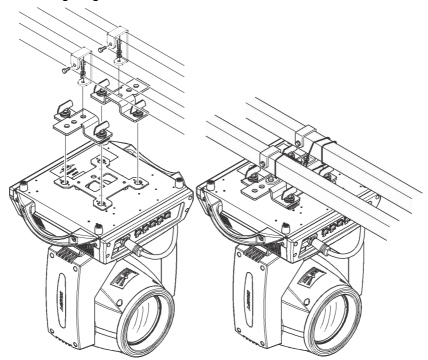
1.6 Rigging (Optional)

This equipment can be positioned and fixed by clamp in every direction of the stage. Locking system makes it easy to fasten to the bracket.

Attention! Two clamps are needed to fix the equipment. Every clamp is locked by fastener of 1/4 kind. Fastener can only be locked clockwise.

Attention! Fasten a safety string to the additional hole of side aluminum piece. The secondary accessory could not hang on the delivery handle. Nip the equipment on bracket.

- Check if rigging clamp (not including the one inside) damaged or not? If stand ten times weight as
 the equipment. Make sure the architecture can stand ten times weight as all the equipment, clamps,
 wiring and other additional fixtures.
- Screws for clamping must be fixed firmly. Take one M12 screw (Grade 8.8 or higher) to clamp bracket, and then screw the nuts.
- Level the two hanging points at the bottom of clamp. Insert fastener to the bottom, lock the two levers by 1/4 rotating clockwise; then install another clamp.
- Install on safety string which stands at least ten times weight as equipment. Terminal of the accessory is designed for clamps.
- Make sure pan/tilt lock unlocked or not. Keep the distance more than 1M from equipment to flammable material or lighting source.



Chapter 2 Main board

2.1 Display

Fixture installed TFT 1.77' LCD display. Product key features as below:

- A. Using the quickest CPU of Chips, without flash screen, stuck issues.
- B. Programming abandoned the mainstream programming language, rejected the long code of the mainstream programming language, which caused the card to be slow, and was written in the underlying core programming language with the lightest code in the world. The main emphasis is on the exquisite and meticulous code, small size and large functions, so that the interface can be optimized and the efficiency can be exerted. It is very vivid, small size and can run smoothly.
- C. Creative user program programming function and interface style, the interface is intuitive, the operation is more flexible and multi-purpose, so that a small screen instantly becomes a big console, so that it can be used in outdoor landmarks and other occasions, eliminating the need for expensive consoles or console programming Online synchronization operation.
- D. With RDM function, helps user no need climb the higher area to setting the fixture's address, just using a simple console can be easily setting each fixture's different address.

Main interface as below:



Instruction:

DMX	DMX indicator light		
AUDIO	Sound indicator light		
Up	UP		
Down	Down		
Left	Left/Return		
Right	Right		
ENTER	Confirm button		
Left time	System using total time (can be closed display under 'Standard		
	setting')		
Right time	From power in to power off total time (can be closed display		
	under 'Standard setting')		
Signal	DMX Signal intention, Red: No signal. White: signal intention		
Green: without error, working well			
Square icon	Red: Error (Can click the icon or following <information< td=""></information<>		
	menu/error information/check>to found out the issues)		

System driving as below:

The system enter into reset after power in, the interface shows as below photo. And auto check the functions, if some functions not working, will be display on the right side of interface, the square icon changed to Red color after finished reset. Can following <information menu/error information/check>to found out the issues, will be display Green color if working no problem.



After finished reset, the interface display as below, select different UI color style matches different display, can be setting color under <standard setting>.













Press any button, can enter into system menu, like below photos.



2.2 Function instruction

Manual control or programming function instruction

This function can edit the merest is 4 user programmers. This 4 programmers can tandem connection running, under <Testing running>, they can switch on at the same time, first running programme 1, then 2,3 and 4, final cycle back programme 1, cycle running all the time. And single running available.

Programme function buttons can be come out below operation:



Select programme, read programme, select procedure, delete procedure, manual or console input, copy procedure, paste on the selected procedure, clear procedure, save it to selected programme space.

Manual control

Manual/console operation buttons press Left/Right/Up/Down/Enter, let's mode into Manual.



Press Left/Right/Up/Down/Enter, make the matches channels to Red color, press Up/Down can manual control.



Manual control programming

Select need store programme PRO1-4, setting channel values by manual control, press<Procedure>,see below photo show. The next step cycle again it.



Delete procedure

Can delete the back procedure if programming procedure too many. Select PROCEDURE, press DOWN, back to no need PROCEDURE, number display >0XX, press ENTER 3secs, the back procedure that can be deleted, display=0XX.

Copy procedure

Press Copy, copy all DMX channels values, store on Paste board.

Paste procedure

Finished Copy, can select any procedure, paste DMX channels values to the selected procedure channel.

Clear procedure

Press CLEAR, can clear at present DMX channel values.

Console control programming

This fixture supporting console programming, see below photo select mode as CONS.



Under this mode, all values controlled by DMX console, manual invalid, paste and clear invalid too.All values display DMX data. At present, just console input or running built-in programme. This fixture here need press DOWN number, press UP that enter programming.

Save programme

Finished programming by manual or console, can save programme. Confirm save under PRO1--PRO4, and procedure length =0XX, not >0XX. If more procedure, please delete first, see how to delete procedure, last save.

Read and re-edit programme

Select PRO1-PRO4, press ENTER, press <Down> till display <Read out>, press <Enter> can read out programme, see below photos. The data is the max of the programme, if programme is empty, display <empty> or <No>.

PR01 Read MANU Back Copy Past Zero Save

Re-edit read out programme available. Finished re-edit press <Save> can cover at present programme, or select others space of PRO1-PRO4 to save.

Running programme

If need running the save programme, please back to <test running/Perform> menu, select user programme, open <On>.

Runing	Back
Built-in 1	Off
Built-in 2	Off
User PRO 1	On
User PRO 2	On
User PRO 3	No PRO

Chapter 3 Channel 3.1 Menu instruction

	Default set	Enter?	Factory default
	Address	001-512	DMX address setting
	DMV made	Mode1	
		Mode2	DMY made ention
	DMX mode	Mode3	DMX mode option
		Mode4	
	Effect mode	No/Yes	Effect wheel auto found out the shortest
	Ellect mode	110/163	distance to rotating
	Started lamp	Off/on	Driving lamp select <off> or <on></on></off>
Standard	Switch lamp	Off/on	Manual light on lamp
	No signal	Clear	Store DMX data or clear data under
	ino signai	Hold	without DMX signal
		Green	
	UI Color	Blue	Display color option
	Of Color	Golden	Display Color option
		Gray	
	Show time	No/Yes	Driving time
	Brightness	000-255	Adjust display brightness
	Screensaver	Off/on	Closed display without touch and press

			buttons
	XY encoder	No/Yes	XY Auto error correction open or closed
	X inversion	No/Yes	Pan clockwise or anti-clockwise driving
	Y inversion	No/Yes	Tilt clockwise or anti-clockwise driving
	Focus inversion	No/Yes	Focus clockwise or anti-clockwise driving
	Zoom inversion	No/Yes	Zoom clockwise or anti-clockwise driving
Advanced	Here setting for fixture's main parameter, need authority		
7 10 1 5 10 0 0	Error List	No error/View	Without error or check issues when error
	System ver	Vxxxxxxx	System version
	Serial NO.	XXXXXXXX	Fixture's serial number
	SYS timer	00000.0H	System running time (hours)
	Run timer	00:00	From power in to power off running time (hours)
	Lamp timer	00000.0H	Lamp light on time (hours)
Info	Equip TEMP	000	Main parts temperature(need fixture's supporting)
	Head TEMP	000	Head temperature(need fixture's supporting)
	FAN 1 Speed	0000 RPM	Fan 1 speed (need fixture's supporting)
	FAN 2 Speed	0000 RPM	Fan 2 speed (need fixture's supporting)
	Run mode	Auto/Sound	Auto or sound
	Run speed	255	speed
	Run cross	255	Setting run cross of auto or sound(need fixture's supporting)
	Built-in 1	Off/on	Built-in 1 testing
	Built-in 2	Off/on	Built-in 2 testing
	User PRO 1	Off/on	User self-made programme 1
	User PRO 2	Off/on	User self-made programme 2
perform	User PRO 3	Off/on	User self-made programme 3
	User PRO 4	Off/on	User self-made programme 4
	Circle shape	Off/on	Hold
	Shpae shape	Off/on	Hold
	Shape range	000	Hold
	Sound DB	000	Sound sensitivity adjust
Program	More instruction as below page		
Reset	Reset		

3.2 16 Channel Table

Chanel	Function	DMX Value	Feature
16Bit			
		000-004	WHITE
		005-008	WHITE+RED
		009-012	RED

042.047	D. ODANOE
	D+ORANGE
	ANGE
	ANGE+AQUAMARINE
	UAMARINE
	UAMARINE+GREEN
	EEN
	EEN+LIGHT GREEN
	HT GREEN
	HT GREEN+LAVENDER
	/ENDER
	/ENDER+PINK
060-063 PIN	
	K+YELLOW
	LOW
	_LOW+MEGANTA
	GANTA
	GENTA+CYAN
086-089 CY	
	AN+CTO260
	D260
	D260+CTO190
	D190
	D190+CTB8000
	38000
	38000+BLUE
	RPLE
	RPLE+WHITE
	w to fast rotation
2 000-003 Clo	
	w to strobe(1-12flash/sec)
104-107 Ope	
Stop/strobe 108-207 Slow 208-212 Ope	w to fast pulsation
	idom slow strobe
	Idom slow strobe
252-255 Ope	idom medium strope
000.055	ndom medium strobe
	en
0-1	on 00% dimmer
000-003 Wh	en 00% dimmer te
000-003 Wh 004-007 Gol	en 00% dimmer te
000-003 Wh 004-007 Gol 008-011 Gol	en 00% dimmer te to 1 00 2
000-003 Wh 004-007 Gol 008-011 Gol 012-015 Gol	en 00% dimmer 0 0 1 0 2 0 3
000-003 Wh 004-007 Gol 008-011 Gol 012-015 Gol 016-019 Gol	en 00% dimmer te 00 1 00 2 00 3 00 4
000-003 Wh 004-007 Gol 008-011 Gol 012-015 Gol 016-019 Gol 020-023 Gol	en 00% dimmer 0 0 1 0 2 0 3 0 4 0 5 5
000-003 Wh 004-007 Gol 008-011 Gol 012-015 Gol 016-019 Gol 020-023 Gol 024-027 Gol	en 00% dimmer te 00 1 00 2 00 3 00 4
000-003 Wh 004-007 Gol 008-011 Gol 012-015 Gol 016-019 Gol 020-023 Gol 024-027 Gol	en
000-003 Wh 004-007 Gol 008-011 Gol 012-015 Gol 016-019 Gol 020-023 Gol 024-027 Gol 028-031 Gol 032-035 Gol	en
000-003 Wh 004-007 Gol 008-011 Gol 012-015 Gol 016-019 Gol 020-023 Gol 024-027 Gol 028-031 Gol 032-035 Gol 036-039 Gol	en
000-003 Wh 004-007 Gol 008-011 Gol 012-015 Gol 016-019 Gol 020-023 Gol 024-027 Gol 028-031 Gol 032-035 Gol 036-039 Gol 040-043 Gol	en 00% dimmer 0 0 1 0 0 2 0 0 3 0 0 4 0 0 5 0 6 0 0 7 0 0 8 0 0 9
000-003 Wh 004-007 Gol 008-011 Gol 012-015 Gol 016-019 Gol 020-023 Gol 024-027 Gol 028-031 Gol 032-035 Gol 036-039 Gol 040-043 Gol 044-047 Gol	en
000-003 Wh 004-007 Gol 008-011 Gol 012-015 Gol 016-019 Gol 020-023 Gol 024-027 Gol 028-031 Gol 032-035 Gol 036-039 Gol 040-043 Gol 044-047 Gol 048-051 Gol	en

		0=0.440	
		072-113	Slow to fast rotation
		114-117	Stop
		118-159	Slow to fast rotation(Backward)
4	0.1.	160-166	Gogo1 shake slow-fast speed
	Gobo	167-172	Gogo2 shake slow-fast speed
		173-179	Gogo3 shake slow-fast speed
		180-185	Gogo4 shake slow-fast speed
		186-191	Gogo5 shake slow-fast speed
		192-198	Gogo6 shake slow-fast speed
		199-204	Gogo7 shake slow-fast speed
		205-211	Gogo8 shake slow-fast speed
		212-217	Gogo9 shake slow-fast speed
		218-223	Gogo10 shake slow-fast speed
		224-230	Gogo11 shake slow-fast speed
		231-236	Gogo12 shake slow-fast speed
		237-243	Gogo13 shake slow-fast speed
		244-255	Gogo14 shake slow-fast speed
5	Prism1 and	000-031	No Prism
	Prism2	032-063	Prism 1
		064-127	Prism2
		128-255	Prism 1+2
		000-127	Angle
6	Prism rotation	128-191	Clockwise Slow to Fast
	1 Hisiii Totation	192-255	Anticlockwise Slow to Fast
7	Rainbow	000-127	No
'	Kallibow	127-255	Rainbow
		121-200	Tallibow
8	Frost	000-127	Frost excluded
		128-255	Frost inserted
9	Focus	000-255	0 ← → 255
			₹ † <u>▲</u>
10	Pan	000-255	0-7
11	Pan fine	000-255	0-Parties
			(a) C. (a)
12	Tilt	000-255	0 · Ta
			7777.0
13	Tilt fine	000-255	0. The Prince 255
			<u> </u>
14	Pan and Tilt	000-255	Fast to slow
	Speed		
15	Reset	000-127	Unused range
		128-255	COMPLETE RESET
16	Lamp control	000-025	Unused range
10	Lamp Control	026-100	Lamp off
		101-255	
		101-200	Lamp on