



VIS130 Hypermove MINI MOVING WASH



USER MANUAL



TABLE OF CONTENTS

- Maintenance
- Precautions
- Product introduction
- 13 Control Channel
- Control Board
- Controller Connection Diagram

Maintenance

1. This lighting fixture is designed for indoor use only.
2. Continued long term use will reduce the life of the unit.
3. Regular cleaning of the fan, vents & optics will result in much better performance of the lighting fixture.
4. Clean product using a clean damp cloth only, abrasive or harsh detergents will result in damage to the unit.

The product has been tested prior to leaving the factory. The user should read & take note of the instructions prior to use.

All warnings in the manual should be read & understood. Failure to adhere to warnings will void warranty.

13CH → **13CH** Channel mode: 13 channels
8CH Channel mode: 8 channels

PAS4 → **PAS4** PAN 540°
PA36 PAN 360°
PA18 PAN 180°

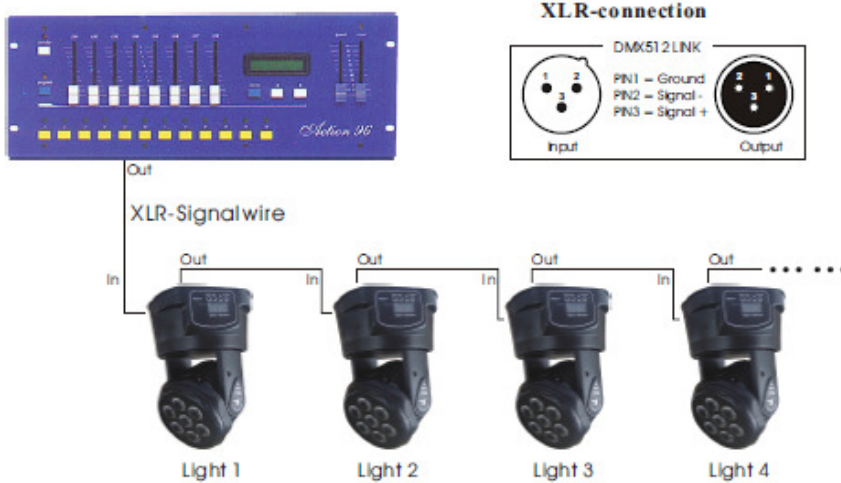
LS4 → **LS4** No Function

rESt System reset

LoAd Lode default

USAGE

Controller connection diagram



Caution

1. For guarantee the life of product, don't use in damp or wet environments or use in temperatures that exceed 40 degrees Celsius.
2. Ensure that the unit is fixed securely or mounted on a flat stable surface prior to use.
3. This unit contains no user serviceable parts, for service or repair refer to authorized service center. Opening of this unit may result in electric shock or death.
4. High degrees of power fluctuation will seriously reduce the lifespan of the unit.
5. After power off, please allow 20 minutes for the unit to cool.
6. Please ensure that the unit is used in accordance with the instructions.

Product introduction

Power supply: AC110~230V, 50Hz

Power consumption: 95W

Lamp: 7*12W RGBW LED

DMX-control-channels: 5 or 13, select from control board

Color: RGBW color-mixture

Shuttle: Flash rate: 0-10Hz

Dimmer: 0~100% mechanic dimmer

Maximum PAN-movement: 540

Maximum TILT-movement: 270

Master/Slave activated by sound at pre-programmed function.



13 Control Channel

Accept DMX512 control channel, detail as follow:

Channel	DMX-value	Feature
1 PAN	0~255	540°
2 PIN 16bit	0~255	PAN spinner
3 TILT	0~255	270°
4 TILT 16bit	0~255	16bit spinner
5 speed	0~255	PAN / TILT controllable speed with decreasing
6 Shutter	0~7	Close
	8~134	0~100% electrical dimmer
	135~239	Strobe effect with increasing speed
	240~255	Open
7 LED_RED	0~255	Dimmer for Red 0~100%
8 LED_GREEN	0~255	Dimmer for Green 0~100%
9 LED_BLUE	0~255	Dimmer for Blue 0~100%
10 LED_WHITE	0~255	Dimmer for White 0~100%
11 LED macro	0~7	No function
	8~21	White
	22~35	Red
	36~49	Green
	50~63	Blue
	64~77	Cyan
	78~91	Magenta
	92~105	Yellow
	106~119	Purple
	120~133	Orange
	134~147	Chartreuse
	148~161	Pink
	162~175	Brown
	176~189	Gold
	190~203	Crimson
	204~217	Violet
218~231	Crape	
232~255	Movable macro	



DMX control continued

Channel	DMX-value	Feature
12 LED speed	0~255	Color change with clecreasing speed
13 Auto program	0~7	No function
	8~22	Auto program 1
	23~37	Auto program 2
	38~52	Auto program 3
	53~67	Auto program 4
	68~82	Auto program 5
	83~97	Auto program 6
	98~112	Auto program 7
	113~127	Auto program 8
	128~142	sound control 1
	143~157	sound control 2
	158~172	sound control 3
	173~187	sound control 4
	188~202	sound control 5
	203~217	sound control 6
	218~232	sound control 7
233~255	sound control 8	