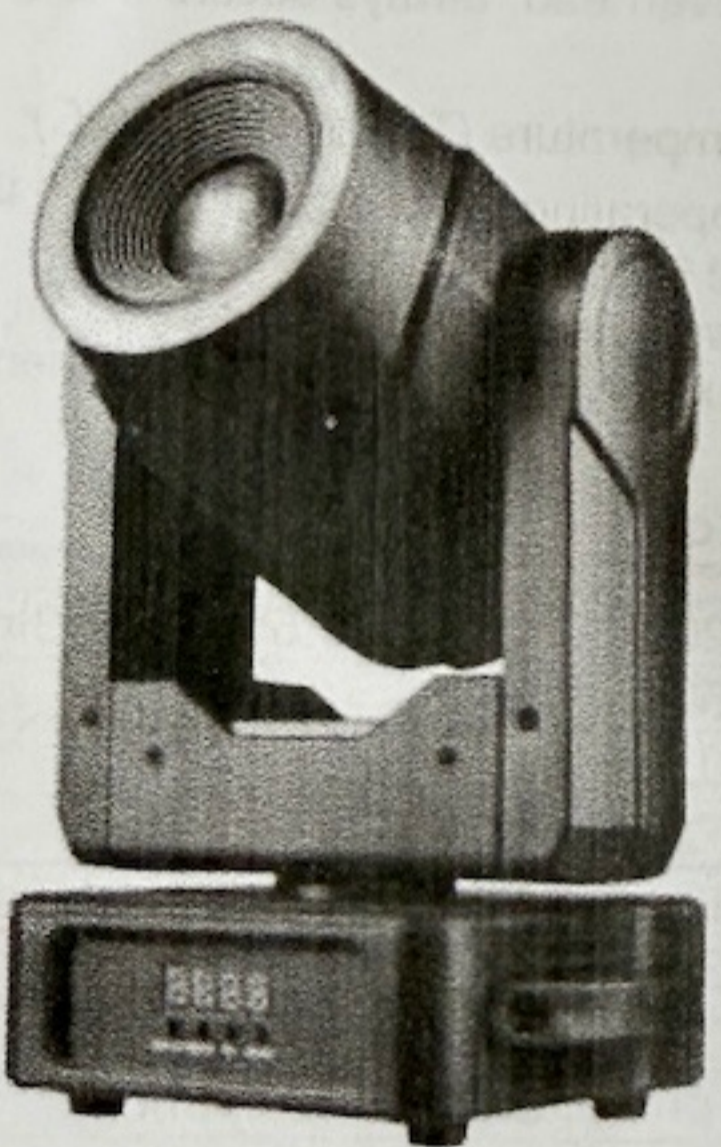


PL.



Please read this manual carefully before using the product

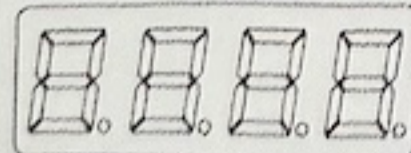
## Safety Notes

- o Please read the following notes carefully because they include important *safety* information about the installation, usage and maintenance of this product;
- o Always make sure that the voltage of the outlet to which you are connecting this product is within the range stated on the decal or rear panel of the fixture;
- o This product is for indoor use only! To prevent risk of fire or shock, do not expose this fixture to rain or moisture;
- o Make sure there are no flammable materials close to the unit while operating;
- o Always install this product in a location with adequate ventilation, at least 20 in (50 cm) from adjacent surfaces;
- o Be sure that no ventilation slots on the unit's housing are blocked;
- o Always disconnect this product from the power source before cleaning it or replacing fuse;
- o Make sure to replace the fuse with another of the same type and rating;
- o If mounting this product overhead, always secure it to a fastening device using a *safety* cable.
- o The maximum ambient temperature (Ta) is 104°F (40°C);
- o In the event of a serious operating problem, stop using the unit immediately;
- o Make sure the power cord is not crimped or damaged;
- o Never disconnect the power cord by pulling or tugging on the cord;
- o Always avoid direct eye exposure to the light source when this fixture is on.

## Technical Specification

Light Source	120W LED + 24*0.5W RGB 3in1 LED Strip Ring
Rated Power	150W
Lifespan	50,000 Hours
Voltage	AC100~240V 50/60HZ
Control Mode	Auto/Sound/DMX/Master-slave
DMX Channel	13CH
Beam Angle	13~18°
Prism	5 prism, adjustable speed
Movement Angle	Pan 540°, Tilt 180°
Color	7 + White
Gobo	7 + Blank
Dimming	0~100% linear dimming

## Menu And Setting



MENU    UP    DOWN    ENTER

Button	Function
<MENU>	Select the function mode, or return to the previous menu
<UP>	Use it to scroll up the list of options or to find a higher value
<DOWN>	Use it to scroll down the list of options or to find a lower value
<ENTER>	Use it to activate a menu option or a selected value

## Menu And Setting

Addr	001-512	DMX Address Code Setting
Chnd	13CH	DMX CH
SLnd	Auto	Auto Mode
	Soun	Sound Mode
	Dmx	DMX Control Mode
Pset	No/Yes	Pan Motor Inverted
TILT	No/Yes	Tilt Motor Inverted
Sene	000-100	Sound Sensitivity Adjustment
Led	Off/On	Screen Light ON/OFF

## DMX CHANNEL

Set the address codes of all lighting fixtures and connect them in parallel with the DMX512 console using a three core signal wire. The address code stops flashing, indicating that the DMX512 console signal has been sent to the lighting fixture. According to the channel instructions, use the DMX512 console to control the relevant functions.

CH	Function	Value	Description
1	Pan	000-255	Pan 540° movement
2	Pan Fine	000-255	Pan fine adjustment
3	Tilt	000-255	Tilt 180° movement
4	Tilt Fine	000-255	Tilt fine adjustment
5	Pan/Tilt Speed	000-255	Speed from fast to slow
6	White LED Dimming	000-255	Linear dimming from dark to bright
7	Strobe	000-009	No Function
		010-255	Strobe from slow to fast
8	Color	000-007	White
		008-015	Color 1
		016-023	Color 2
		....	....
		111-118	Color 15
		119-127	Color 16
		128-191	Forward flowing from fast to slow

		192-255	Reverse flowing from slow to fast
		000-015	Blank
		016-031	Gobo 1
		032-047	Gobo 2
		.....	.....
9	Gobo	096-111	Gobo 6
		112-127	Gobo 7
		128-191	Forward flowing from fast to slow
		192-255	Reverse flowing from slow to fast
10	Prism	000-007	No Function
		008-127	Prism Effect
		128-255	Prism rotation from slow to fast
		000-007	No Effect
		008-018	Red
		019-029	Green
		030-040	Blue
		041-051	Red + Green
		052-062	Red + Blue
11	LED Strip Ring Macro	063-073	Green + Blue
		074-079	Red + Green + Blue
		080-089	Effect 1
		090-099	Effect 2
		.....	.....
		240-249	Effect 17
		250-255	Effect 18
12	Macro	000-050	CH1~13 are effective
		051-150	Auto
		151-255	Sound
13	Reset	000-241	No Function
		242-255	Reset after 5S