SA-052 SPOI



Moving head light User manual

the function this yard application method:

- adjusts this code: When the display monitor demonstrated when A001, demonstrates 001 according to ENTER, this time may chooses this yardnumeral according to UP and DOWN, then presses a time of ENTER confirmation then.
- voice control adjustments way: when the demonstration frequency demonstrated when A001-A512 any any numeral presses 4 time of DOWN todemonstrate Aud1 this time presses time of ENTER to ONor OFF, press the UP key to revolve the demonstration is ON, then presses time of ENTER key to demonstrate Aad1 this time presses two time of DOWN key then, this time the condition for the voice controlcondition.
 self-propelled time variable controls way: when the demonstration frequency demonstrated when A001-A512 any any numeral presses 4 time of DOWN to
- demonstrate Aud 1, this time of ENTER todemonstrate ONor OFF, press the UPkey to revolve the demonstrationis OFF, then presses a time of ENTER key to demonstrate Aud 1, this time presses two time of ENTER key to demonstrate RUNthen, this time the condition for the automatic nmning status.

 4. Lamps bodies reposition the adjustment: when the display monitor demonstrated when A001-A512any numeral, demonstrates T5Et according to DOWN, then presses a time of ENTER key then to reposition

X axis pro and con choice of direction: when the display monitor demonstrated when

A001-A512any numeral, according to 3 DOWN demonstrated TPAN then presses a

5.

7.

- time of ENTR key to comfirm, this time demonstrated ON orOFF, are pressing the UP key then to choose X axis the pro and con direction, then confirmed according to ENTER, ispressing the ESC withdrawal then.

 6. Y axis pro and con choice of direction: when the display monitor demonstrated when A001-A512 any numeral, according to 2 DOWN demonstrated TPAN then presses a time of ENTR key to comfirm, this time demonstrated ON orOFF, are pressing the UP
 - key then to choose X axis the pro and con direction, then confirmed according to ENTER. is pressing the ESC with drawal then.

 when the lam body is in does not have the signal at the appointed time, this lamp body display monitor is at beats the condition, this time the LED lamp is not bright, this time the lamp body is not at is controlled the condition, also cannot carry on X Y the pro and conchoice of direction. Other function choices may use

- 1. For guarantee the life of product, please don't put it on the wet place and also not use it in the place over 40 degree
- 2. Please don't lay the product on the unfixable or shakable place.
- 3. Ask for the professional to maintain the product in order to avoid the danger of get an electric shock.
- 4. Power supply should not be changed over ± 10% while the light is many if the purser is too high, but it will
- 5. After power off, if it is need again, please cool down over 20 minutes.
- 6. Please look would the manual for ensure the product can be used normally

Product introduction	
Power supply: AC220V/50HZ	
Power consumption: 850W	1100
Fiting lamp: HMI 575W	五石
DMX-control-channels: 10	
Colour: 7 colors + white light, brings the rainbow effect	1
Gobo: 7 charts + white lights/But the bidirectional speed	
change revolves Shuttle: Flash rate0—10Hz	
Dimmer: 0%-100%mechanic dimmer	
Iris: 0%100% mechanic adjustable	i cis
Maximum PAN-movement:540°, self-correcting	ale Kfirel-ul =
Maximum TILT-movement:270°, self-correcting	
8bit/16bit PAN/TILT movement resolution	. 1. 7

channel	DXM-value	Feature
1 Colour	0~21	White
	22~43	Red
	44~65	Dark blue
	66~87	Green
	88~109	Blue
	110~127	Orange
	127~180	Yellow
	180-191	Pink
	192~255	Negative rainbow effect with increasing speed
2 Gobo	0~21	White
	22~43	Gobo I
	44~65	Gobo 2
	66~87	Gobo3
	88~109	Gobo 4
	110~127	Gobo 5
	127.~180	Gobo 6
	180-191	Gobo 7
	- 192~255	Positive rainbow effect with increasing speed §
2	0	Stop
Gobo rotation	1~85	Positive rotation effect with increasing speed
	86~170	Negative rotation effect with increasing speed
4 Shutter	0~127	strobe
	128~207	Strobe effect with increasing speed
	208~255	Shutter open
5PAN	0~255	0~540°
6 TILT	0~255	0~270°
7 Speed	0~255	PAN/TILT controllable speed with decreasing
8 prism	0~31	Oper
	32~255	Prism effect
9 focus	0~255	Continuous adjustment from far to near
10Reset	0255	Reset
		Y

TABLE OF CONTENTS

Mannena	IIOO area and a comment and a
Statement	
Attention	Item3
Product	introduction
Control	Channel5
Control	Board

Mainterance

- 1. Please keep the light in drtness and avoiding use wet place.
- Using intermittentlt can be extended the life.
- Attention to clean the fan and lens usually in order to get the vertilating effects and lighting effects better.
- 4. Please do not wipe the crust using organic nenstruum for avoid to damage the product.

Statement

The product has well capability and intact packing when leave factory. All of the user should comply with above warning iyem and manual ,any misuse cause of the damages are not included in our guarantee, and also can not be responsible for any malfunction & problem owing to ignore the manual.

Please forgive that we will not be notice for fechnical change.