Safety instructions

CAUTION!

Be careful with your operations. With a dangerous voltage you can suffer a dangerous electric shock when touching the wires!

Electric shock when touching the wires!

This device has left our premises in absolutely perfect condition. In order to maintain this condition and to ensure a safe operation, it is absolutely necessary for the user to follow the safety instructions and warning notes written in this manual.

This product is set to Auto running in the beginning. It can start after you check the voltage and connect the power. For regular maintenance, do the following:

- 1. Clean the optical lenses regularly to ensure the rate of light
- 2. Clean fan screens regularly to ensure heat emission.
- 3. Clean heat lamp regularly to ensure the cooling
- 4. Check the light hook periodically to ensure it is stable.



LEDSAUCER User Manual



Please note: Information is subject to change without prior notice.

Please read this user manual before using this product.

Features

Voltage: AC100-240V 50Hz/60Hz

Power: 50W

Light source: 3pcs 3*3W tricolor LED

Control modes: Auto running, Sound active, DMX 512, Master and slave.

Channels: 8 channels DMX512 4-button LED DMX display

Package size: 28cm*28cm*39cm

Weight: 6.5KG

Display instruction

MODE/ESC	UP	DOWN	ENTER	Function
Auto	Single mode invalid	Single mode invalid	Aut1	Auto mode
			Display Auto	
			after enter	
Sound	Single mode invalid	Single mode invalid	Sound	Sound active
			Display	
			Sound after	
			enter	
Addr	Display secondary menu when press this button +1	Display secondary menu when press this button +1	A001-A512	DMX512
			Display	
			Address	
			after enter	
Stau	Single mode invalid	Single mode invalid	Sla	Slave mode
			Display Stau	
			after enter	

DMX control

Channel	Data	Control	
CH1	0-254	X stalk (0°-360°)	
СП	255	Sound control	
CH 2	0-255	X stalk speed (0-255 quick to slow)	
CH 3	0-255	Y stalk (0°-180°)	
CH 4	0-255	Y stalk speed (0-255 quick to slow)	
	0-99	Z stalk turn clockwise	
CH 5	100-154	Stop	
	250-255	Z stalk turn reverse	
CH 6	0-255	Z stalk speed (0 quick -255 slow)	
	0-41	Black out	
	42-83	Color R R R	
	84-125	Color G G G	
CH 7	126-167	Color B B B	
	168-209	Color R G B	
	210-241	Color G B R	
	242-255	Color B R G	
CH 8	0-255	Strobe speed (0 quick -255 slow)	

Notice:

When gobos programming, do not turn on all the LED lights for a long time to ensure the stability and lengthen the lifetime of the products. Please make sure disconnect the power when do not use