Instructions for LED stage lighting equipment Led COB Light



Display Panel Operations

After turning on the computer, press MENU to switch menus, press UP or DOWN to select the value size, and then press ENTER to save. After 30 seconds of no key operation, the screen saver will automatically activate. Press any key to activate

SAFETY INSTRUCTIONS AND OPERATING INSTRUCTIONS

- 1.Plugged into a grounded power outlet for indoor use only.
- 2.Don't expose the device to rain or moisture, avoid the risk of fire or electric shock. Make sure that no flammable objects near the device.
- 3.Install the equipment in a well-ventilated place at least 50cm from any surface, and ensure that the ventilation slots are not blocked.
- 4. Disconnect the equipment from the power supply before any operation.
- 5.The ambient temperature should not exceed 40°C, and the maximum ambient temperature is 45°C. Don't operate the device at higher temperatures.
- 6. The equipment should be stopped immediately, if a fault occurs, and do not repair the equipment by yourself. Improper maintenance can result in damage and malfunction. Contact technical support for repair approval. Only the same accessories can be used with the original parts, and make sure the power cord is not blocked or damaged.
- 7.Do not expose your eyes to light sources, which can be a sign of a seizure in sensitive people.
- 8. The lamps are only used for decoration and not suitable for ordinary household lighting.
- 9.Replacing the fuse: Unplug the device from the power supply, remove the fuse holder from its original position with a screwdriver, take out the burnt fuse, replace the fuse with the same characteristics, then re-rotate the screw, and connect the device to the power supply superior.
- 10.WARNING: Stop using it if the fuse is still blowing after being replaced. Please contact customer support for further instructions, continued use may cause serious damage.



CAUTION DO NOT OPEN THE HOUSING SHOCK HAZARD



Please read this manual carefully before operating this product.

11. Fix the equipment with the screw holes on the bracket to ensure that the equipment is firmly fixed to prevent vibration and movement during operation, and always check whether the structure of the equipment is strong enough to withstand equipment that is at least ten times.

Display panel operation

Display	-12	DNAY made OCII
A001	A001-512	DMX-mode 8CH
dl-1	dl-(1-4)	Dimming curve: linear/square/inverse square/S-curve
Au01	Au01-15	Fixed color selection
FF01	FF01-99	Color jump
CC01	CC01-99	Color gradient
EE01	EE01-99	Color pulse change
LL01	LL01-99	Color mutation
C001	C000-255	Warm White 1 Manual Dimming
W001	W000-255	True White 1 Manual Dimming
C001	C000-255	Warm White 2 Manual Dimming
W001	W000-255	True White 2 Manual Dimming
F000	F000-255	Strobe mode 1-20Hz
Auto		Automatic mode, repeatedly running jump/gradient/pulse/sudden change
So 1	So 1-9	sensitivity modulation
No. of the latest of the lates		

DMX512 Control

		8-channel
channel	Value	Function Description
CH1	0-255	0-100% linear total dimming
CH2	0-10	Strobe off
	11-255	Strobe from slow to fast 1-20Hz
СНЗ	0-39	No function
	40-79	Color jump
	80-119	Color gradient
	120-159	Color pulse change
	160-199	Color mutation
	200-239	Automatic mode
	240-255	Sound Mode
CH4	0-255	Speed from slow to fast/sensitivity from small to large
CH5	0	Warm White 1 Off
	1-255	0-100% linear dimming
СН6	0	True White 1 Off
	1-255	0-100% linear dimming
CH7	0	Warm White 2 Off
	1-255	0-100% linear dimming
CH8	0	Positive white 2 off
	1-255	0-100% linear dimming

Parameters:

Voltage: AC90-220V, 50-60Hz

Light source: 2 PCS white + warm white leds

Channel: 8 ch

Control mode: voice control, master-slave, self-walk, DMX512