LED FOLLOW SPOT 1000L USER MANUAL

LED FOLLOW SPOT 1000L

USER MANUAL



TABLE OF CONTENTS

INSTRUCTION2					
DESCRIPTION OF THE DEVICE2					
1.	Profile2				
2.	Overview2				
3.	Specification data2				
4.	Photographic chart3				
5.	Safety warning3				
	Warning3				
	Note3				
IN	INSTALLATION4				
1.	Installing4				
2.	Connection with mains5				
3.	Replacing fuse5				
4.	Focus and Zoom5				
OF	OPERATION6				
1.	MENU6				
2.	Dmx protocol7				
3.	Description of the keys8				
APPENDIX8					
Problem and solution					

USER MANUAL LED FOLLOW SPOT 1000L

1.INTRODUCTION

Thank you for having chosen a LED FOLLOW SPOT 1000L. You will see you have acquired a powerful and versatile device.

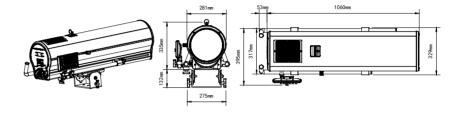
Unpack your LED FOLLOW SPOT 1000L,

2

Delivery includes:

Mounting holder 1PC Power Wire 1PC User Manual 1PC

2.Overview



3.Specification

- Power Supply:AC100V-240V,50/60hZ
- Power Consumption:1280w
- LEDs:LED1000W
- Color temperature:7500K
- Luminious flus:59000im-62000lm
- Lifetime of led:more than 50000 hours
- Focus and zoom:Manual
- Adjustable beam angel:3.5° -7°
- Heat dissipation:high quality radiator,low noise fan
- Dimmer:0-100% linear dimmer
- Strobe:1-20 flash per second
- OLED display
- Color wheel:7colors+open white

USER MANUAL 3 LED FOLLOW SPOT 1000L

CTO wheel:3200K+4500K+5600K

• Imported iffusion filters with high transmittance

Logo gobo for option

Control mode:international standard DMX512 signal, with XLR 3PIN or XLR 5PIN connerctors

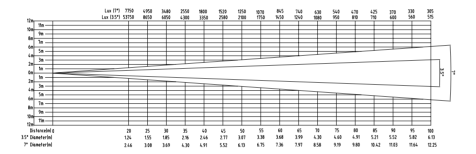
Channel mode:6 channels

● IP20

● Use environment temperatire:-20°C—45°C

● N.W.: 32.6kgs

4.Photographic chart



5. Safety warning

1 warning:

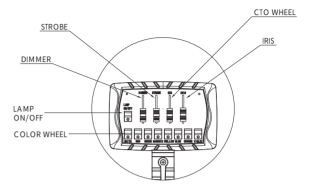
- Every person involved with the installation, operation and maintenance of this device has to be qualified
- User must follow the instructions of this manual
- Unqulified person can not open the housing cover and operate the device, or the dealer will not accept liability for any resulting defects or problems.
- The device against rain and moisture

2 Warning notes:

- Power supply: AC100V-240V/50HZ-60HZ
- Make sure the power switch is off, the power plug, outlet and the earth conection is in well condiction before connecting the device with the mains.
- Please use qualified power plug and outlet. Never connect the power cord of this device with other electrical equipment.
- During move and installation, make sure the device not crashed with metal parts and other tough materials.
- Always disconnect from the mains, when the device is on installation and dismantled
- The minimum distance between light-output and the illuminated surface must be more than 50cm.

USER MANUAL LED FOLLOW SPOT 1000L 8

3.description of the keys



APPENDIX

Problem and solution

Problem	Reason	Resolution	
		AC100V-240V,50HZ/60HZ	
		Check the power connection, and	
		make sure device connect the mains	
Device not work	No power	in well condition.	
		Check if switch is on	
		Check if the fuse is good	
Led bulb is off	led bulb damaged	Replacing led bulb	
	Led driver board damaged	Replacing led driver board	
	temperature swtich damaged	Replacing temperature switch	
Fans not work	Fans damaged	replacing fans	

Caution:

- Unqualified person involved with installation, operation and maintenance of this device is prohibited.
- If any above mentioned problem happened, or unknown problem happened, please contact manufatory or distributor for assistance.

7

2.Dmx protocol

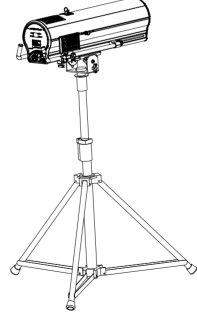
CHANNEL	NUMERIC	EFFECT
1	0255	Dimmer
2	0255	Strobe
	000063	Cold White
2	064127	5600K
3	128191	4500K
	192255	3200K
	0016	White
	017033	White+Ren
	034050	Red
	051067	Red+Green
	068084	Green
	085101	Green+Rose Red
	102118	Rose Red
4	119135	Rose Red+Yellow
	136152	Yellow
	153169	Yellow+Blue
	170186	Blue
	187203	Blue+Orange
	204220	Orange
	221237	Orange+Purple
	238255	Purple
5	0255	IRIS
6	0255	Softer

- The device must only be installed on a non-flammable surface. In order to safeguard sufficient ventilation, leave 50 cm of free space around the device. Please note that heat -sensitive objects may be deformed or damaged by the emitted heat.
- During the operation the housing becomes very hot! Do not operate the device for 15 minutes after switching off.
- \bullet The maximum ambient temperature Ta = 45°C must never be exceeded. The maximum housing temperature Tb = 60°C must never be exceeded.
- For indoors use.
- Replace any visible cracked protective shield, filters and lens.
- The protective shield, filters and lens will require weekly cleaning as smoke "Cfluid tends to building up esidues, reducing the light "Coutput very quickly.

INSTALLATION

1. Installation

- When installation, keep the device far away the heat sensitive objects and explosives sensitive objects, leave at least 50CM of free space around the device.
- Then put the device on the stand, make sure that the stand must be placed on the ground smoothly, and tighten all the fasteners.



• Please use qualified stand, and make sure the stand can withstand more than ten times the weight of device.

6

2.Connection with mains

- The person involved with the power connection must be qualified, and has the electrical engineering certificate.
- Connect the device to the mains with the power plug.
- The earth has to be connected.
- Power consumption 680W, input power supply AC100V-240V, 50/60Hz.

3. Replacing fuse

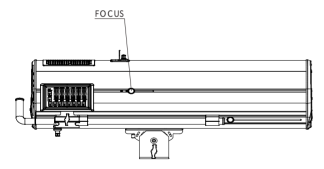
- Before replacing the fuse, unplug mains lead.

Step 1: Unscrew the fuseholder on the rearpanel with a fitting screwdriver from the housing (anti-clockwise).

- Step 2: Remove the old fuse from the fuseholder.
- Step 3: Install the new fuse in the fuseholder.
- Step 4: Replace the fuseholder in the housing and fix it.

4. Focus and Zoom

- when switch on the device and light the lamp, loosen the two screws of focus and zoom, and move the screws, to make the best spot image, then retighten the two screws of focus and zoom
- When the projection distance is changed, user can follow previous operating steps, and focus the projector



OPERATION

1.MENU

