

# EXL Fresnel Zoom RGBW 200W USER MANUAL



**CE RoHS** 

### **OVERVIEW**

Thank you for using our product, this unit is designed for indoor using, it's widely used for stage, building, disco, etc. as high power led effects lighting, this unit can be operated as a single unit or multiple units for large applications. Direct input of DMX512 signal to unit to allow it controlled by any DMX controller, powerful internal programs and friendly and convenient operation interface allows customers to program freely to any different lighting project requirements for installation or showing.

This high power par can has gotten the nice sculpt, efficient, save electricity and durable.

This product complies with the following standards:

EN61000-3-2:2006+A2:2009 EN60598-1:2008+A11:2009

#### Technical Parameter:

LED: 200W LEDLight Color: RGBWIC Chip: Nichia

• LED Lamp: Japan Citizen

LED Life Time: over 50,000 hours
Color Rendering Index(CRI): Ra≥90
Power Supply: AC100V-240V, 50/60Hz

Power Consumption: Max. 260WLED Life time: over 50,000 hours

Beam Angel: 15-50°

· Control Mode: DMX, Auto run and Master/Slave

DMX Channels: 5/10 CHHousing: Aluminum Alloy

• IP Rating: IP20

· Warranty : One year

N.W.: 8.5 kgsG.W.: 10 kgs

• Dimensions: 580 x 320 x 320 mm

### 1. Product Introduction

### 1.1. Product Feature

### 2 kinds of running model

- External control mode (Slave model)
  - ◆ DMX 512 controller control(2 kinds channel modes)
  - ◆ Master/salve model control (auto match the signal from controller and the Master light, no need to set by menu)
- static mode (Master model)
  - ◆ It can fix any color without the controller ,also work this color with strobe

### > Non-linear dimmer and linear dimmer

■ The speed of dimmer can be set under the controller control

#### > Screen Protect

It will enter blank screen without any operate on the keyboard in 30 seconds. Press any keys then it can quit screen protection.

### Temperature Protection

■ It can be set to temperature protection mode

### Speed of the Fan

The fan will start to work when the working temperature reach 40 degree, and the speed will be changed according to the change of temperature.

### Can be Reverse display

### **1.2.** Multi-light working in the same time

When using controller to control multi lights to work in strobe, the controller just send the channel data. The strobe effect will be depend on each light itself. And please take attention for the follow situation:

- 1. There will be many situations make the lights are not synchronization in the beginning. (For example: the different time of opening the light, or different time of them connect to the controller). In this case, you can change value of the controller (for example push 20 to 0, and back to 20), then it can be synchronization.
- 2. Due to crystal frequency of different lights are not the same exactly, so it may not be synchronization after long time.
  - 3. If need to keep synchronization for long time, there are two ways to do so:
    - A. Using the controller to edit program make the strobe, auto run effect, then they must be synchronization.
    - B. Using the Maser/Slave model

# 2. Operation

# 2.1. Menu Data

Menu		State
		Operative Mode
	→ Vice Menu	DMX address
		DMX channel Mode
		Speed of Dimmer
Main Menu —		No DMX signal
		Screen Savers
		Screen Rotation
		Language switching
		Speed of Dimmer
		Manual mode
		System information
		Reset
		Restore the default settings

Menu	Vice Menu	Display	Keys Operation
Standard		DMX	UP/DOWN: Change the ID address
Channel Model		(10 CH)	
(10 CH)		Addr:001	
Basic channel		DMX	UP/DOWN: Change the ID address
Model		(5 CH)	
(5 CH)		Addr:001	
Static Model	Dimmer	Static >	UP/DOWN: Dimmer
	Color 1 (Red)	R:000	ENTER: Change the vice menu
	Dimmer	Static >	UP/DOWN: Dimmer
	Color 2 (Green)	G:000	ENTER: Change the vice menu
	Dimmer	Static >	UP/DOWN: Dimmer
	Color 3 (Blue)	B:000	ENTER: Change the vice menu
	Dimmer	Static >	UP/DOWN: Dimmer
	Color 4 (White)	W:000	ENTER: Change the vice menu
	Strobe	Static >	UP/DOWN: Strobe
		Strob:00	ENTER: Change the vice menu
	Zoom	Static >	UP/DOWN: Zoom Changing
		Focu:000	ENTER: Change the vice menu
Control	Current	Temp >	ENTER: Change the vice menu
Temperature	temperature	Curr: 0	
	Set the	Temp >	UP/DOWN: Set temperature data
	temperature	Top:080	ENTER: Change the vice menu
	protection data		
Restore the		Reset	Press "ENTER" key, type your password, as follows:
default settings			
		Reset	Press " UP / DOWN" keys to enter a password, enter
		Pwd:	a password will display a "*" sign. as follows:
		Reset	Press "ENTER" to confirm the password. The
		Pwd:****	correct password will restore the default settings.
			Otherwise, clear all "*" in order to re-enter the
			password.

### Note:

<sup>1,</sup> If the first row of the menu shows ">" symbol, it indicates that there is the sub-menu can be switched by pressing the ENTER key.

<sup>2,</sup> The password is "UP, DOWN, UP, DOWN".

# 3. Channel Data

# 1.1. Standard channel model (10 CH)

Channel	Data	Function	Notes
1	0~255	Dimmer	
2	0~255	Color 1 (red)	
3	0~255	Color 2 (green)	
4	0~255	Color 3 (blue)	
5	0~255	Color 4 (white)	
6	0~30	No effect	
	31~200	Multi-color change	
	201~205	Color temperature 1	
		(default 3200K)	
	•••••	Color temperature 2~10 (each 5	
		data is a color temperature)	
	250~255	Color temperature 11	
		(default 10000K)	
7	0~10	No Strobe	When you run the built-in program, this
	11~255	Speed of strobe (data 255 is the	channel control speed
		fastest)	
8	0~20	Speed of dimmer 4	
		(the slowest and softest)	
	21~40	Speed of dimmer 3	
	41~60	Speed of dimmer 2	
	61~80	Speed of dimmer 1	
	81~99	Speed of dimmer OFF	
		(the fastest and no delay)	
	100~109	Built-in program 1	
	•••••	····· (Each 10 data is a program)	
	190~199	Built-in program 10	
	200~240	Sound Model	
	241~255	Strobe by sound model	
9	0~255	Focus	
10	0~255	Speed of Focus	Data 0 is the fastest , Data 255 is the Slowest.
			Slowest.

## 1.2. Basic Channel Model (5 CH)

Channel	Data	Function
1	0 <sup>~</sup> 255	Color 1 (red)
2	0~255	Color 2 (green)
3	0~255	Color 3 (blue)
4	0~255	Color 4 (white)
5	0~255	Focus

### 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
- \* Unqualified 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. Waring notes:

- \* Power supply : AC 100V-240V , 50/60Hz
- \* Make sure the power switch is off , the power plug , outlet and the earth connection is in well condition before connecting the device with the mains.
- \* Please use qualified power plug and the 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 the installation and dismantled
- \* The minimum distance between light-output and the illuminated surface must be more than 50cm
- \* The device must only be installed on a non-flammable surface. In order to safeguard sufficient ventilation, leave 50cm 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.
- \* The maximum ambient temperature Ta =  $45\,^{\circ}$ C must never be exceeded , The maximum housing temperature Tb =  $80\,^{\circ}$ C must never be exceeded .
- \* For indoor use
- \* Replace any visible cracked protective shield , filters and lens .
- \* The protective shiel, filters and lens will require weekly cleaning as smoke "Cfluid tends to building up residues, reducing the light "Coutput very quickly.

### **DISCLAIMER**

- 1. The device is with one year warranty . The warranty period appear non-artificial quality problem, this company is responsible for free maintenance
- 2. User violate operation caused the machine failure, this is user responsibility.
- 3. If due to the wrong operation or intense impact caused product destroy even safety accidents, the manufacturer does not undertake any responsibility
- 4. Prohibit replaced product components by any person, therefore caused any consequences will be whose responsible

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