

3 in 1 LED MINI LIGHT

ZP200LE / ZP200LEW / ZP200LEFC

USER MANUAL



For safety, please read this user manual carefully before initial use.

Event Lighting reserves the right to revise the manual at any time. Information and specifications within this manual are subject to change without notice. Event Lighting assumes no liability or responsibility for any errors or omissions. Please consult Event Lighting for any clarification or information regarding this item.

Version: 2.0 (24 Apr 2024)

CONTENTS

1. Introduction	1
2. Safety instructions	2
3. Description	3
Product features	3
Overview	3
Packing	5
Install lens barrel with engine	5
Insert GOBO Holder for Profile	5
4. Installation	6
Overhead rigging	6
DMX512 connection	7
Power input	7
5. Operation	7
Control board	8
DMX Modes	10
6. Fuse Replacement	11
Procedure	11
7. Zoom	12
8. Changing lens barrel	12

1. Introduction

Thank you for purchasing our product. Before carrying out any operations with the product, carefully read this instruction manual and keep it with cure for future reference. It contains important information about the installation, usage and maintenance of the unit. Please strictly follow it.

The product conforms to the international standard DMX512 agreement. The products can be controlled in signal use and also can be controlled in many units. Sleek and stylish, precise and accurate optical system design, bring and clear light effects. All above makes our products applicable to be used within the scope of film and television, theater, live events, trade show exhibits, educational facilities, retail environments, and corporate shows, etc.

- * The product is compliance with the CE & ROHS Standard.
- * The product belongs to our company. The intellectual property is exclusively reserved. We will file a lawsuit on condition that it is illegally copied and imitated.

2. Safety instructions

WARNING

- Do not look at the light source when the device is on.
- **CAUTION**: This unit's housing may be hot during and after operation.
- Install this device in a location with adequate ventilation, at least 20 inch (50 cm) from adjacent surfaces.
- Do not leave any flammable material within 50 cm of this unit while operating or connected to power.
- Use a safety chain when mounting this device overhead.
- Do not operate this device outdoors or in any location where dust,
 excessive heat, water, or humidity may affect it.
- Do not operate this device if the housing, lenses, or cables appear damaged.
- Do not connect this device to a dimmer or rheostat.
- ONLY connect this device to a grounded and protected circuit.
- ONLY use the hanging bracket to carry this device.
- In case of a serious operating problem, stop using immediately.
- The maximum ambient temperature is 104° F (40° C). Do not operate this device at higher temperatures.

3. Description

Product features

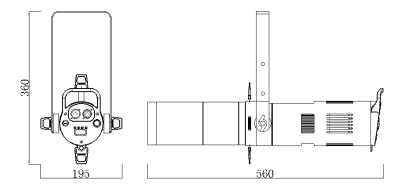
- Very light weight
- Good performance of cooling system with the quiet fan
- DMX controlled operation, possible work with any commercial

DMX512 controller

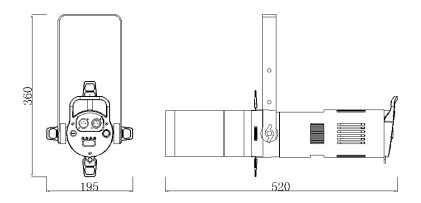
- Variable dimming curve modes
- Flicker free projection

Overview

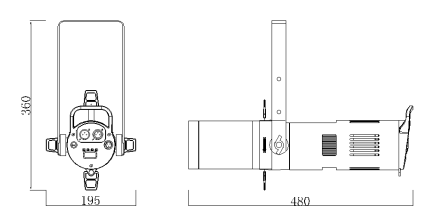
LED Profile light 18 $^{\circ}$ -28 $^{\circ}$



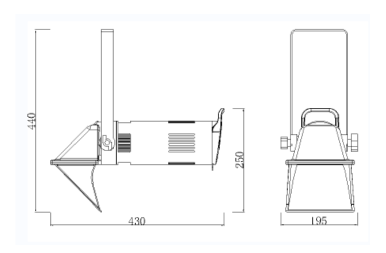
LED Profile light 26 $^{\circ}~$ -36 $^{\circ}~$



LED fresnel light



LED Cyclorama

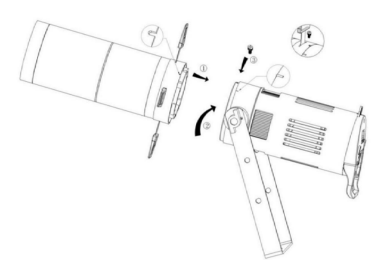


Packing

The led engine and lens barrel will be packed separately.

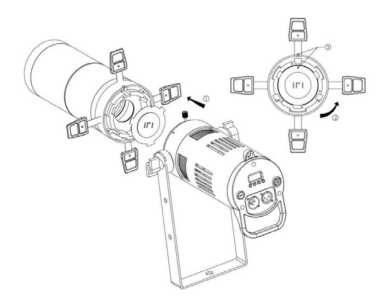
Install lens barrel with engine

- ① Take lens barrel and engine out from box, align the engine and lense barrel to marked spot
- ② Click to lock
- ③ Insert the buckle on the top to fix the fixture



Insert GOBO Holder for Profile

- ① Take off the Profile lens barrel, align the GOBO holder with the lens barrel slot
- ② Insert the GOBO holder into the slot, turn anti-clockwise to fix
- Align the V shape of GOBO holder with the lens barrel marked spot;



4. Installation

This device can be mounted in many orientations provided each individual device is secured by the use of correct mounting bracket.

Overhead rigging

The installation of the device has to be built and constructed in a way that it can hold 10 times the weight for 1hour without any harming deformation.

The installation must always be secured with a secondary safety attachment. This secondary safety attachment must be constructed in a way that no part of the installation can fall down if the main attachment fails.

The operator has to make sure that safety-relating and machine-technical installations are approved by an expert and before taking into operation for the first time and after changes .

Please note: for overhead rigging in public or industrial areas, a series of safety instructions have to be followed that this manual can only give in part.

DMX512 connection

Please use XLR-XLR signal cable connect the DMX output of the controller with the DMX input of the first device, and connect the DMX output of the first device with the DMX input of the second device, always connect one output with the input of the next device until all devices are connected.

For better signal receival, a signal amplifier suggest to be used for each 20 fixtures.

Power input



This device has an auto-switching power supply work with input voltage range of 100-240V AC, 50/60Hz.

5. Operation

Control board

Menu for single color version:

Press the Menu until one of the following had been displayed:

MENU				
1ST MENU	2ND MENU	3RD MENU	VALUE	NOTE
	ADDRESS	addr:	1-512	DMX512 address
		1-CH		1 channels
DMX	CONTROL	2-CH		2 channels
	MODE	3-CH		3 channels
		4-CH		4 channels
	DIMMER	DIMMER	0 - 255	Dimmer
STATIC	DIMMER FINE	DIMMER FINE	0 - 255	Dimmer fine
	STROBE	STROBE	0 - 255	Strobe
		LINEAR		
		SQUARE LAW		
	CURVE	INV SQUARE		
		LAW		
:		S-CURVE		F1
		OFF		Fade off
	SPEED	LOW		Low
		MEDIUM		Medium
		HIGH		High
	FREQUENCY	1000Hz		
PERSONALITY		1200Hz 1500Hz		
1 EROOM/LITT				
		2000Hz		
		4000Hz		
		8000Hz		F
		FULL		Fans max Fan control by
	FAN MODE	AUTO		temperature
		SILENT		т рт т
	DMX HOLD	Hold		DMX keep the setted value after restart
		Blackout		DMX recover to 0 when restart
INFO	VERSION		V102.0	version
	RDM UID		XXXXXXXXXX	RDM Uniquer Id
	USAGE TIME	POWER ON	xxxxxH	Light fixture usage time
INIO		LED TOTAL	xxxxxH	LED usage time
	TEMPERATURE	CELSIUS		
		FAHRENHEIT		
RESET	YES/NO			Reset

Menu for RGBAL version:

MENU				
1ST MENU	2ND MENU	3RD MENU	VALUE	NOTE
DMX	ADDRESS	addr:	1-512	DMX512 address
	CONTROL	6-CH		6 channels
	MODE	9-CH		9 channels
	RED	RED	0 - 255	Red dimmer
	GREEN	GREEN	0 - 255	Green dimmer
STATIC	BLUE	BLUE	0 - 255	Blue dimmer
STATIC	AMBER	AMBER	0 - 255	Amber dimmer
	LIME	LIME	0 - 255	Lime dimmer
	STROBE	STROBE	0 - 255	Strobe
		LINEAR		
		SQUARE LAW		
	CURVE	INV SQUARE LAW		
		S-CURVE		
		OFF		Fade off
	ODEED	LOW		Low
	SPEED	MEDIUM		Medium
		HIGH		High
	FREQUENCY	1000Hz		
		1200Hz		
PERSONALITY		1500Hz		
		2000Hz		
		4000Hz		
		8000Hz		
	FAN MODE	FULL		Fans max
		AUTO		Fan control by temperature
		SILENT		
	DMX HOLD .	Hold		DMX keep the setted value after restart
		Blackout		DMX recover to 0 when restart
INFO	VERSION		V102.0	version
	RDM UID		XXXXXXXXXXX	RDM Uniquer Id
	USAGE TIME	POWER ON	xxxxxH	
		LED TOTAL	xxxxxH	
	TEMPERATURE	CELSIUS		
		FAHRENHEIT		Temperature
RESET	YES/NO			Reset

Use 'Up' and 'Down' button to select your desired operation, press 'Enter' to set all function

Notes:

- When there's a flickering '!' sign appeared, means no signal input for the fixture.
- No operation within 30seconds, LCD display will enter into Screen protection mode automatic.

DMX Modes

DMX512 Channel table for single color version:

MODES		VALUE	FUNCTION			
1-CH	2-CH	3-CH	4-CH	VALUE	FUNCTION	
1	1	1	1	000 - 255	Dimmer	
	2	2	2	000 - 255	Dimmer fine	
		3			Strobe	
			3	3	000 - 005	No function
			4	000 - 050	Linear	
				051 - 100	Square law	
			7	101 - 150	INV square law	
				151 - 255	S curve	

DMX512 Channel table for RGBAL colors:

modes		ala	function.	
6-CH	9-CH	value	function	
1	1	000 - 255	Master Dimmer	
2	2	000 - 255	Red	
3	3	000 - 255	Green	
4	4	000 - 255	Blue	
5	5	000 - 255	Amber	
6	6	000 - 255	Lime	
			Strobe	
	7	000 - 005	No function	
		006 - 255	Strobe slow to fast	
		000 - 030	Fade off	
		031 - 060	Low	
8		061 - 090	Medium	
		091 - 255	High	
		000 - 050	Linear	
	9	051 - 100	Square law	
		101 - 150	INV square law	
		151 - 255	S curve	

Use 'Up' and 'Down' button to select your desired operation, press 'Enter' to set all function

Notes:

- When there's a flickering '!' sign appeared, means no signal input for the fixture.
- No operation within 30seconds, LCD display will enter into Screen protection mode automatic.
- When the current temperature is higher than the protected setting temperature, 30% of power consumption will be deducted slowly;
 Power consumption will be coming to normal when the temperature gets to normal.

6. Fuse Replacement

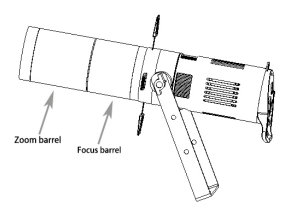
If the fine-wire fuse of the device fuses, only replace the fuse by a fuse of same type and rating. Before replacing the fuse, unplug mains lead.

Procedure

- Step 1: Unscrew the fuse holder on the rear panel with a fitting screwdriver from the housing (anticlockwise).
- Step 2: Remove the old fuse from the fuse holder.
- Step 3: Install the new fuse in the fuse holder.
- Step 4: Replace the fuse holder in the housing and fix it.

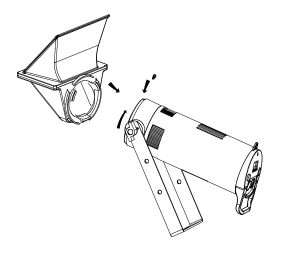
7. Zoom

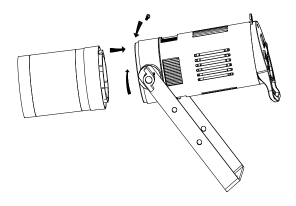
When the profile lens barrel connected with the led engine, user may rotate the zoom and focus barrel till the light output circular is clearly presented for different beam angles. When the projection distance is changed, user can follow previous operating steps, and focus the projector.



8. Changing lens barrel:

- ① Take off the profile lens barrel,
- ② Switch it with the Fresnel or Cyclorama lens barrel
- ③ Insert buckle to fix the lens barrel





Warranty

Please refer to your local dealer or please contact Event Lighting Pty Ltd Website:

www.event-lighting.com.au