

PL-E60D/PL-E90D

Edge Mounted SMD Panel LED Light

Ver:F

USER MANUAL

SWIT Electronics Co., Ltd.



Congratulations on your purchase of this product. Please read this user manual carefully.

Introduction

This product is designed and apply to use in film, TV, photography and studio lighting, also can be used in theater, concert or other entertainment stage lighting.

Specification

opecinication.			
Model	PL-E60D	PL-E90D	
Color temperature	2700K-6500K		
Brightness	0%-100%		
	1500 Lux@1m	2200 Lux@1m	
luminance	190 Lux@3m	280 Lux@3m	
	80 Lux@5m	110 Lux@5m	
Half beam angle	Appr.70°(without honey comb)		
Half beam angle	Appr.40° (with honey comb)		
Beam angle	110°		
CRI	98	99	
TLCI	99		
Working voltage	DC 11-36V		
Power consumption	Appr.60W	Appr.90W	
Enorgy Efficiency Index	<g></g>		
Energy Efficiency Index	Test under this parameter: Dimmer=100%, CCT=6500K		
Dimension	Details find fig 1、2、3		
Lighting area	258mmx258mm	526mm x 258mm	
Net weight	3.2Kg	4.8Kg	

Caution

- 1.Do not disassemble the panel light or touch the interior with metal objects to prevent damaging the equipment.
- 2.Do not store the panel light in dusty or wet environment to avoid damage.
- 3.In order to ensure safety, please use the safety rope when hoisting the lamp.
- 4. Working temperature is between -10°C and 40°C.

Cleaning

- 1. Please clean the front LED panel with soft dry cloth. If using soft cloth with slight clean neutral detergent solution, please wipe again with a
- 2. Do not use wet cloth, anhydrous alcohol, gasoline, or a mixture of anhydrous alcohol and ether etc. to wipe the front LED panel.

Dimension

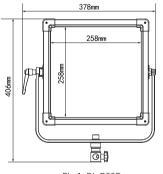


Fig 1 PL-E60D

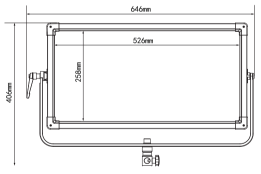


Fig 2 PL-E90D

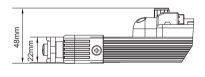
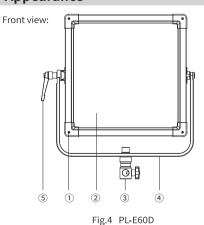


Fig 3 PL-E60D/PL-E90D

Appearance



- ① Barn door mounting point
- ② Diffuser
- ③ U-shape bracket connector
- 4 U-shape bracket
- ⑤ bracket knob

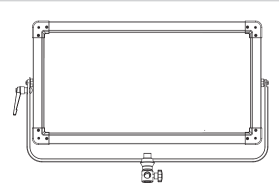
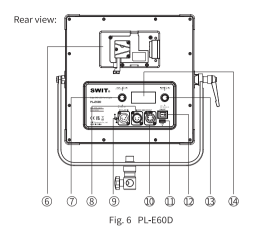


Fig.5 PL-E90D



- 6 Battery plate
- 7 CT dimming knob
- ® DMX IN
- 9 DC11-36V IN
- 10 DMX OUT
- ① USB socket
- 12 Power switch
- 3 Dimmer knob
- (4) LCD display

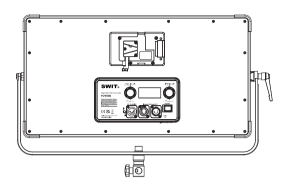


Fig. 7 PL-E90D

LCD display

For example: color temperature 5600K, dimmer 100%, powered by fully charged battery, DMX communication mode, address008, it will display as below:

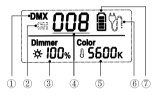


Fig. 8 LCD display

- ① Current communication control mode —DMX communication mode
- ② Current communication control mode —interaction control mode
- ③ Brightness display
- 4 Communication address
- ⑤ CT display
- Power supply display(battery power supply)

Note: When powered by battery, the battery capacity will be displayed as below:

Four LEDs	About 80%-100%
Three LEDs	About 60%-80%
Two LEDs	About 40%-60%
One LED	About 20%-40%
No display (outline boarder flicker)	Under 20%, lack of power

Optional Accessory Installation

Fig. 9∼12 is the installation instruction for PL-E60D; the installation of PL-E90D is the same as PL-E60D.

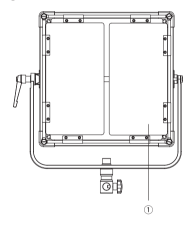


Fig. 9 Barn door installation

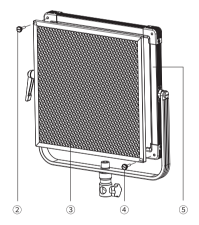


Fig. 10 Big Honeycomb installation

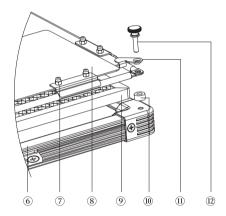


Fig. 11 Barn door installation

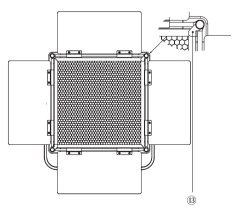


Fig. 12 Small Honeycomb installation

- 18 Barn door
- ②④⑫ Knurled thumb screws with collar
- ③ Big Honeycomb
- ⑤⑥ Light body
- ① Low head screws
- 10 Shim
- 11)13 Pressure plate

• The way to install the barndoor is shown as Fig.9 and Fig.11.

Note: Put the low head screws upward during the installation.

- Please confirm the types of honeycomb before using it. (The types of honeycomb size are shown as below).
 - 1) Purchase of big honeycomb

The way to install the honeycomb is shown as Fig.10.

2) Purchase of small honeycomb

The small honeycomb can be used with the barndoor simultaneously. Fix the honeycomb by rotating the pressure plate (see Fig.12 ⁽³⁾) after the installation as shown in Fig.11, and then use the light normally.

Honeycomb type	PL-E60D	PL-E90D
Big honeycomb (L \times W \times H)	290mm x 290mm x 10mm	558mm x 290mm x 10mm
Small honeycomb(L x W x H)	268mm x 268mm x 10mm	536mm x 268mm x 10mm

Usage

1. Installation

1.1 Accessory installation

Pls check Optional Accessory Installation for the honeycomb (Fig. $10 \ 3/$ Fig. $11 \ 9)$ and barn door (Fig. $9 \ 1)$ installation.

1.2 User can install the light on a tripod or stand, and adjust demanded beam angle by knob on both sides of the U-stand.

2. Power supply

The light provides two ways of power supply, by V-mount or Gold mount battery or by 4-pin XLR AC-DC power. Turn on the light (Fig. $6 \ @$) and set the color temperature (Fig. $6 \ @$) and brightness (Fig. $6 \ @$) to user's requirements. Tips:The connection and disconnection of power adaptor XLR.

(1) Connection

Align the hump of output male XLR to the gap of the DC socket, connect XLR and DC socket, the adaptor will connect with the light when you hear the crack sound.

(2) Disconnection

Hold the hump of the DC output female XLR and pull out, the power adaptor and the light will be disconnected.

3. Dimmer and color temperature setting

The light provides two ways of adjusting the color temperature and brightness: normal adjusting mode and quick adjusting mode. User can switch the adjusting mode by press the dimmer knob and color temperature adjusting knob (Fig.6 \Im / \Im). User can quickly set the dimmer and color temperature to their needs by combining two adjusting modes.

- 3.1 Normal adjusting mode
 - (1). Color temperature adjust

Range: 2700K-6500K, adjust value: 50K

(2). Dimmer adjust

Range: 0%-100%, adjust value: 1%

- 3.2 Quick adjusting mode
 - (1). Color temperature adjust

Under this mode, user can quickly choose common color temperature: 2700K, 3200K, 4500K, 5600K, and 6500K

(2). Dimmer adjust

Range: 0%-100%, adjust value: 10%

4. Communication Address Setting and Usage

Press and hold dimmer knob (Fig.63) for 2s to enter communication address setting interface, the address setting range is 001 to 512.

LCD digital tube (Fig.8 4) flashing means the current address is selected, rotate the brightness adjusting knob (Fig.6 3) to set the current address, press the brightness adjusting knob (Fig.6 3) to confirm, when finish the last setting, press the brightness adjusting knob (Fig.6 3) or wait for about 5s to quit.

5. Communication Control Mode Setting and Usage

Connect the lights network through using DMX cable. Press and hold color temperature adjusting knob (Fig.6 \bigcirc) for around 2 seconds to complete the communication control setting.

5.1.DMX Communication Mode

The upper left corner of LCD shows "DMX" (Fig.8①) indicating that the communication control mode currently is the DMX communication mode. In this mode, connect the DMX signal output device to the lights network, and set up the communication address to work normally. A light occupies 2 DMX control channels. The current DMX address (N) is brightness control, and the next set address of the current value (N+1) is color temperature control.

For example:

DMX Communication address	DMX Control address	Function
005	005	Brightness 0%-100%
005	006	Color temperature 2700K-6500K

5.2. Interaction Control Mode

The upper left corner of LCD shows "CH" (Fig. $8\ 2$) indicating that the communication control mode currently is interaction control mode. In this mode, set the target lights to the same communication address to work normally, and the master-slave machine is not distinguished.

6. USB socket

USB socket is reserved socket. Pls use according to specified using environment for related products, and do not use for other purpose to avoid damage.

Packing List

No.	Details	Package 1	Package 2
1	PL-E60D/PL-E90D	x 1	x 1
2	Barn door	/	x 1
3	Power cable	x 1	x 1
4	Power adaptor	x 1	x 1
5	V-mount hook&loop	x 1	x 1
6	Carrying case	x 1	x 1
7	DMX cable (Optional)		
8	Honeycomb (Optional)		
9	Barn door (Optional)	Customers can purchase separately according to the requirements.	
10	Set of Barn door and Honeycomb(Optional)		

Note:

- 1. Package 1: Single light package
- 2. Package 2: Single light package (with barn door)
- ${\it 3.}\ {\it The\ adaptor\ and\ LED\ PCB\ board\ can\ be\ changed\ ,\ the\ parameters\ of\ recommend\ adaptor\ are\ below:$

No.	Specification	Parameter	
1	DC output socket	4Pin XLR	
2	Adapter output power polarity	Pin 1"-",Pin 4"+"	
3.	Working voltage	AC 100-240V, 50/60Hz	
4	Output voltage	DC 11-36V	
5	Voltage accuracy	±5%	
6	Rated Power (Max.)	≥90W(PL-E60D) ≥105W(PL-E90D)	
7	Power factor	≥0.9	
8	Working temperature	-10°C-40°C	