

S-2240/S-2241 LED Panel Light

Ver:A

USER MANUAL

SWIT Electronics Co., Ltd.



Thank you for choosing SWIT product. Please read the instructions before using, and keep it for future reference.

Features

- Adopt ultra-bright bi-color Surfaced mounted LEDs with accurate color temperature and 50,000hrs long life time;
- ◆ 3200K-5600K continuously adjustable color temperature , 10%-100% dimmer adjustable;
- ◆ 6V-17V wide voltage input, support D-tap power cable and standard DV camera battery;
- SMD LED with an equally spread area of soft and non-flick light.
- Smaller size, light and portable, suitable for indoor and outdoor video lighting.

Caution

- 1. Never disassemble the light or touch its inside with metal objects to avoid damage.
- 2. Do not stain the LED bead to avoid any damage on using effect.
- 3. Do not put the light in dust or humid environment to avoid damage.
- 4. Only use the light in the temperature range of $-10^{\circ}\text{C}\sim40^{\circ}\text{C}$.

Specification

Model	S-2240	S-2241
LED	60pcs	153pcs
luminance	300 Lux@1m	640 Lux@1m
Half peak beam angle	68°	
Beam angle	120°	
Color temperature	3200K±200K~5600K±300K	
Input voltage	About 12W	DC6~10V about 12W
		DC10~17V about 20W
Working voltage	DC 6V-17V	
Dimension	143(W)×91(H)×34(D)mm	
Weight (main unit)	About 166g	About 182g
Accessory	Cold shoe ball head, Diffuser,	
	portable bag, battery plate, D-tap cable	

Cleaning

- Clean the light and diffuser with a soft dry cloth, or clean with a soft cloth dipped with neutral deter gent first, then wipe with a soft dry cloth.
- 2. Do not clean the light and diffuser with a wet cloth, anhydrous alcohol, benzene, mixture of anhydrous alcohol and ether to avoid damage.

Usage

1. Power supply

The S-2240/2241 accepts two ways of power supply:

- ①. By various standard DV camera batteries
- 2. By DC input cable
- ①. By various standard DV camera battery Select a compatible S-7004 series battery plate to match your DV battery. Reference list as below:

Model	Compatible battery type	Recommended SWIT battery models
S-7004F	SONY NP-F970/770	S-8972/8970/8770
S-7004D	Panasonic CGA-D54/VW-VBD58	S-8D62
S-7004C	Canon BP-945/970G	S-8945/8845
S-7004U	SONY BP-U30/60	S-8U63
S-7004E	Canon DSLR LP-E6	S-8PE6
S-7004B	Panasonic VW-VBG6	S-8BG6
S-7004V	JVC BN-VF823	S-8823
S-7004I	JVC SSL-JVC50	S-8I50

2. By DC input cable

Support 5.5/2.1mm pole DC connector and the input voltage is 6-17V; and inner: positive, Outer: negative.

Make sure not to use the battery and DC power cable simutaneously, please do unplug the DC power cable when using a battery.

Please make sure the power supply's voltage and power meet the light input requirements.

2. Installation

The light can be fixed on a tripod via 1/4" screw head, and can be fixed on camera with a cold shoe ball head.

3. Illuminance adjustment

Revolve the dimmer knob to adjust the illuminance from 10% to 100%.

4. Color temperature adjustment

Revolve the color temperature adjusting knob to adjust from 3200K±200K to 5600K±300K continuously.

5. Diffuser

User can apply the diffuser in front of LEDs by magnet to get soft light.

Front and rear view

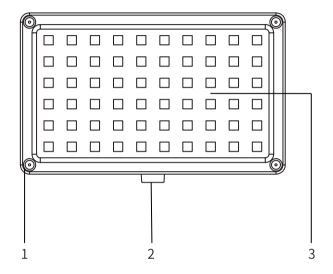


Fig 1 S-2240 front view

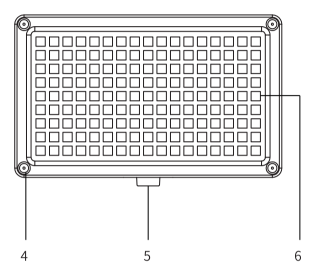


Fig2 S-2241 front view

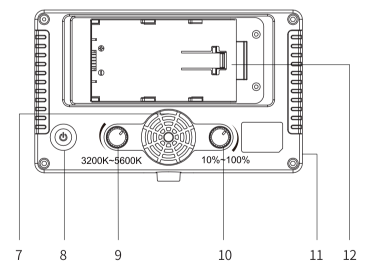


Fig3 S-2240/S-2241 rear view

- 1, 4 Magnet
- 2, 5 Cold shoe with 1/4"thread
- 3, 6 LED panel
- 7 Radiator fan
- 8 Power switch
- 9 Color temperature adjusting knob
- 10 Dimmer knob
- 11 DC input socket
- 12 DV battery plate (For example : JVC SSL-JVC50 camera battery plate)