

Chip-Array LED On-Camera Light S-2070

Ver: B

USER MANUAL

SWIT Electronics Co., Ltd.

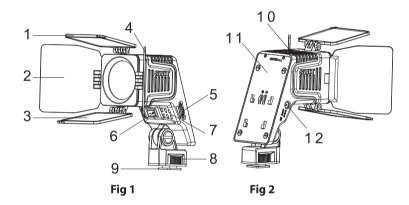


Thank you for choosing SWIT products. Please read the instructions before using, and keep it for future reference

Features

- ◆ New generation chip-array LED technology, outputs bright but soft & glareless light;
- 60°wide beam angle, equally spread light, no visible lighting edge and single shadow;
- ◆ 13W lower power consumption, 800Lux @ 1meter, equivalent to 70W halogen bulb, 10%-100% dimmer;
- ◆ 5000K output, 5600K/3200K filter;
- 6V-17V wide voltage input, support D-tap power, standard DV battery and special slim battery;
- High intensity and toughness glass fiber housing, cool-touch, and both screw and cold shoe install.

Product view



- 1 5600K filter
- 7 Cooling vent
- 2 Barn door
- 8 Fasten knob
- 3 3200K filter
- 9 Cold shoe
- 4 Barn door
- 10 Cooling vent
- 5 Dimmer knob
- 11 DV plate install
- 6 Switch on/off
- 12 DC-IN socket

Caution

- 1. Never disassemble the light or touch its inside with metal objects to avoid damage.
- 2. Only be repaired by professional technician.
- 3. Keep the light away from rain or moisture.
- 4. Please do not stare at the turned on LED light.
- 5. Keep the filters clean.
- 6. When powering through DC-IN socket by D-tap cable, please make sure the power supply's voltage and power meet the light input requirements.
- 7. Only use the light in the temperature range of -10° C \sim 40 $^{\circ}$ C.
- 8. Storage temperature : -20° C \sim +55 $^{\circ}$ C
- Never insert anything into the cooling vent to avoid damage or short circuit.

Cleaning

Use a soft, dry cloth to clean the LED light. If you clean the light with soft cloth slightly moistened with neutral detergent, please dry the surface of the light with a soft, dry cloth. Do not use a damp cloth or alcohol, gasoline and other solvents of any kind.

Specification

Input voltage	DC 6V~17V	
Power consumption	Approx. 13W	
Beam angle	Approx. 60°	
Illuminance	Approx.800 lux (1m distance)	
Color temperature	5000K and 5600K /3200K switchable	
Weight	Approx. 274g	
Dimension	108mm×80mm×133mm	

Packing List

	Packing details	Quantity
1	LED light	x 1
2	S-7004 series snap-on DV plate (optional for different types)	x 1
3	Portable bag	× 1
4	Power cable (S-7104,S-7108 optional)	x 1

Usage

1. Power supply

The S-2070 accepts three ways of power supply: 1. By special slim battery S-8040; 2. By various standard DV camera batteries; 3. By DC cable.

By special slim battery S-8040 (Optional purchase)

① Make sure there's no power lead connected into DC-IN socket and the light is switched off (turn the switch to "O"). Align a fully charged S-8040 battery to the DV mount slot to same side, and press tightly in. Slide the battery downward to snap together. See Fig 3

By various standard DV camera batteries

- ① Align the S-7004 series battery plate to the DV mount slot to same side, and press tightly in. Then slide the S-7004 downward to snap together. See Fig 4
- ② Fix the DV mount with two screws.
- ③ Make sure the light is switched off (turn the switch to "○"). Mount a fully charged battery to the S-7004 mount. Fig 4

Remark: Select a compatible S-7004 battery plate to match your DV battery:

Model	Compatible battery	Recommended SWIT	
S-7004F	SONY NP-970/770	S-8972/8970/8770	
S-7004D	Panasonic D54S, VW-VBD58	S-8D62, S-8D58	
S-7004C	Canon BP-945/970G	S-8945/8845	
S-7004U	SONY BP-U60/U30	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	

By DC cable

- ① Make sure the light is switched off (turn the switch to "O"). Plug the pole end of package supplied DC cable into the DC-IN socket. Plug the other end* of DC cable to camera auxiliary power tap or the battery DC output socket.
- *Remark: S-2070 supplied 2 kinds of DC cables, optional for different power sources:

Cable Model	Connector description	Length
S-7104	Battery D-tap output→Pole-tap input to S-2070	1m
S-7108	Battery Pole-tap output→Pole-tap input to S-2070	1m

② For third-party DC cables, please make sure the DC connector is 5.5/2.1mm pole and input voltage should be 6-17V; and inner: positive, Outer: negative. See Fig 5.

2. Fix the LED light to the camera

By Cold shoe

- ① Anticlockwise revolve the fasten knob, till the screw bolt is back into the cold shoe slice.
- ② Align the cold shoe slice with the cold shoe mount on the camera handle.
- ③ Clockwise revolve the fasten knob to install the light onto the camera.

● By 1/4" screw mount

- ① Clockwise revolve the fasten knob, till the screw bolt is out of the cold shoe slice.
- ② Align the screw bolt with the 1/4" screw thread on the camera handle.
- ③ Continuously clockwise revolve the fasten knob to install the light onto the camera.

3. Adjust the angle of the light:

Hold the light, and adjust the light upward or downward. See Fig 7.

4. Open barn doors and filters:

Open the barn doors and filters to about 45°. See Fig 1.

5. Switch on: Turn the switch to "I".

6. Adjust the illuminance:

Adjust the illuminance from 10% to 100% by the dimmer knob.

7. Adjust color temperature:

Output 5600K light by using 5600K filter(See Fig1 - ①)
Output 3200K light by using 3200K filter(See Fig1 – ③)

