

SWIT S-2070 Chip Array LED Camera Light User Manual

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SWIT S-2070 Chip Array LED Camera Light

USER MANUAL

Fax:+86-25-85805296 http://www.swit.cc Email: contact@swit.cc

The Chip-Array LED Camera Light S-2070 by SWIT Electronics Co., Ltd. features new generation chip-array LED technology, providing bright but soft and glareless light output.

Features

- New generation chip-array LED technology, outputs bright but soft and glareless light;
- 60 wide beam angle, equally spread light, single shadow;
- 13W power consumption, 1100Lux @ 1meter, 10%-100% dimmer;
- 5000K color temperature, 5600K and 3200K filter;
- 6V-17V wide voltage input via D-tap power cable or standard DV battery;
- High intensity and toughness glass fiber housing, screw and cold shoe mount.

Packing List

1	S-2070 LED light	X1
2	S-7004 series snap-on DV plate optional for different types	X1
3	Portable bag	X1
4	Warranty card	X1
5	User manual	X1

Product view

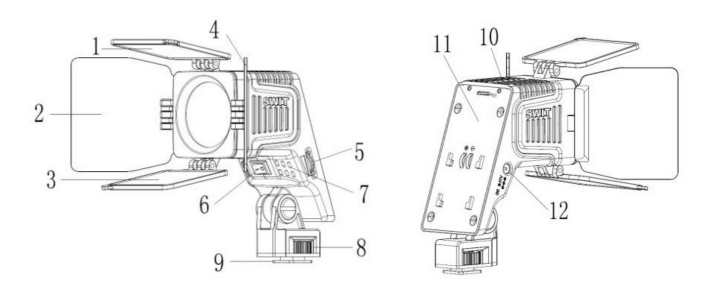


Fig 1 Fig 2

- 2. Barn door
- 3. 3200K filter
- 4. Barn door
- 5. Dimmer knob
- 6. Power Switch
- 7. Cooling vent
- 8. Fasten knob
- 9. Cold shoe
- 10. Cooling vent
- 11. DV plate slot
- 12. DC-IN socket

Cautions

- 1. Do not disassemble the light or touch the interior with metal objects to prevent damaging the equipment.
- 2. Do not store the light in dusty or wet environment to avoid damage.
- 3. Working temperature is between -10°C and 40°C.
- 4. Storage temperature is between -20°C and 55°C.
- 5. Do not block the cooling vent.

Usage

1. Power supply

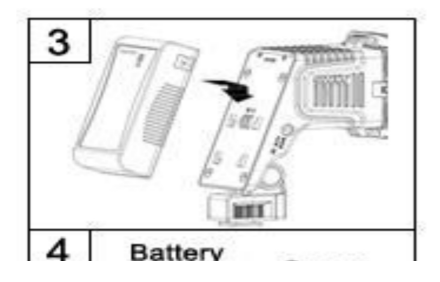
S-2070 accepts three ways of power supply: 1. By special slim battery S-8040; 2. By various standard DV camera batteries; 3. By DC cable.

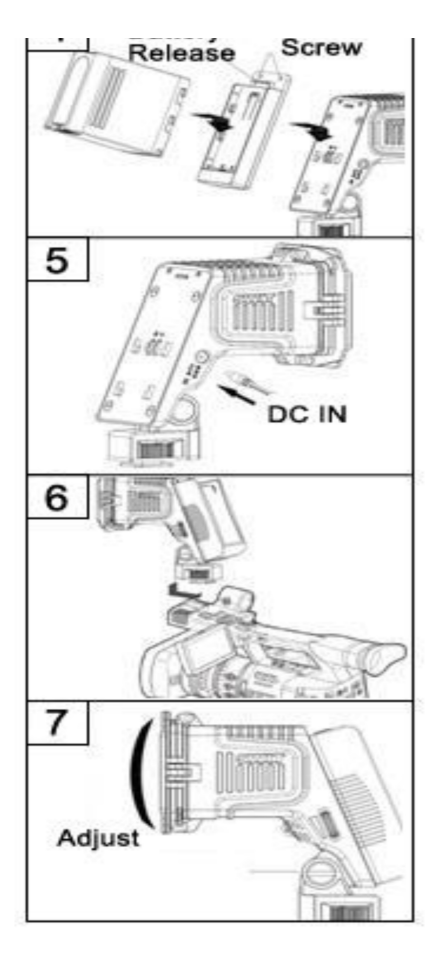
• By special slim battery S-8040 (Optional purchase)

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 the 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 the same side, and press tightly in. Slide 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 "O"). Mount a fully charged battery to the S-7004 mount. See Fig 4.





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

Model	Compatible battery	Recommended SWIT battery
S-7004F	SONY NP-970/770	S-8975/S-8972/8970/8770/LB-SF65C
S-7004D	Panasonic D54S, VW- VBD58	S-8D62/S-8D58/S-8D98/LB-PD65C
S-7004C	Canon BP-945/970G	S-8945/8845
S-7004U	SONY BP-U60/U30	S-8U63/LB-SU90C
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/S-8i75

· By DC cable

- ① Make sure the light is switched off (turn the switch to "O"). Plug S-7104 (Optional) into the DC-IN port of S-2070 and get power from D-tap power output sockets, such as batteries, battery plates. You can also select SWIT pole-tap to pole-tap DC cable S-7108 (Optional)) to get power from pole-tap DC adaptors.
- 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 polarity 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)

Cleaning

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

Specification

Input voltage	DC 6V~17V
Power consumption	Approx. 13W
Beam angle	Approx. 60°
illuminance	Approx. 1100lux @1m(5000K) Approx. 800lux@1m(5600K) Approx. 400lux @1m(3200K)
Color temperature	5000K and 5600K/3200K switchable
CRI	88
Weight	Approx. 274g
Dimensions	108mm×80mm×133mm

FAQ

Q: Can I clean the light and diffuser with any cleaning agents?

A: Clean the light and diffuser with a soft dry cloth or a soft cloth dipped in neutral detergent. Avoid using wet cloths, anhydrous alcohol, benzene, or mixtures of anhydrous alcohol and ether to prevent damage.

Q: What should I do if the cooling vent is blocked?

A: Do not block the cooling vent. Ensure it remains clear to prevent overheating and potential damage to the equipment.

Documents / Resources



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S-2070, S-8040, S-7004F, S-7004D, S-7004C, S-7004U, S-7004E, S-7004B, S-7004V, S-2070 Chip Array LED Camera Light, S-2070, Chip Array LED Camera Light, LED Camera Light, Camera Light, Light

References

• User Manual

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