

S-2000 Series LED Camera Light

USER MANUAL

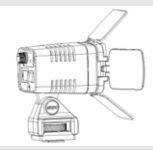
SWIT Electronics Co., Ltd.

Tel: +86-25-85805753 Fax: +86-25-85805296 http://www.swit-battery.com Email:contact@swit-battery.com

Introduction

Our new professional S-2000 camera light combines 4 advanced LEDs with SWIT optic technology design. S-2000 has improved lumen output 50% compared with same category of products in the world in much smaller volume. It offers high output and low power consumption with the unique LED technology.

It can output equivalent to a 40W bulb while only require 12W of power with low heat radiation. S-2000 can last in excess of 100,000 hours, require no dichroic filter and spare filament bulbs. It becomes adjustable at illuminance with the new dimmer.



Specifications

Model	S-2000	S-2010
Input	DC10V~17V	DC6V~9V
Consumption	12W	12W
Color temperature	5600K°	5600K°
Weight	270g	270g
Dimensions	100x75x60 (mm)	100x75x60 (mm)

Caution

- 1. Never attempt to open the main part.
- 2. Avoid mechanical shock.
- 3. Keep the light away from rain and moisture.
- 4. Keep the glass clean.
- 5. Please make sure the positive and negative ends are plugged in correctly in order to avoid damage.

Usage of the light cover (knock-down):

1. How to open the light cover:

See the picture (a) right,

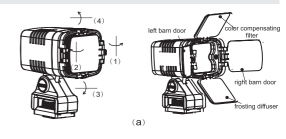
- A. Follow direction (1), press the small protuberance to open the right barn door.
- B. Follow direction (2), press the small protuberance to open the left barn door.
- C. Follow direction (3), press the small protuberance to open the frosting diffuser.
- D. Follow direction (4), press the small protuberance to open the color compensating filter.

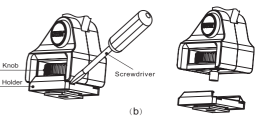
2. How to close the light cover:

The sequence of closing is color compensating filter, diffuser, left barn door And right barn door.

Lamp holder

- 1. When the camera install form is screw, please unscrew the knob of the lamp holder according to FIG(b) fist and take off the plastic part with a screwdriver.
- 2. When the camera istall form is hot shoe, please fix the lamp holder directly to the camera.





Accessory S-7200

The S-7200 is specially designed for the LED light S-2010 as additional power supply channel from the camera. Fix the S-7200 to the camera arm and attach one DV battery, it will have DC output at 7.2v. Connect the S-2010 with the output.