

SEARCH

- [Field LCD Monitor](#)
- [Rack-Mount Monitor](#)
- [Studio Monitor](#)
- [Power Station Box](#)
- [V-Mount Battery](#)
- [Gold-Mount Battery](#)
- [NP-1 Style Battery](#)
- [Charger / Adaptor](#)
- [Converter/Distributor](#)
- [Fiber Camera System](#)
- [Wireless Transmission System](#)
- [LED Light](#)
- [Battery for Sony](#)
- [Battery for Panasonic](#)
- [Battery for Canon](#)
- [Battery for JVC](#)
- [Accessories](#)
- [Gra-Vue Products](#)
- [AVIPAS Products](#)
- [B-Stock & Clearance](#)
- [Dealers/ Rentals](#)
- [Sales Reps](#)
- [Shipping & Returns](#)
- [Material Safety Data Sheets](#)
- [FAQ](#)

[Home](#) > [LED Light](#) > S-2060 Chip Array LED On-camera Light

S-2060 Chip Array LED On-camera Light



Item# S-2060
\$295.00
Availability: Usually ships in 1-2 weeks

Product Description

- Chip Array LED technology
- Single shadow, glareless
- Super high CRI =97
- 30W, 1300Lux @ 1 meter, dimmable
- 60° wider beam angle, equally spread
- Fresnel lens, raise to 4000Lux@1m
- 2700K-5600K continuously adjustable
- 6-17V wide input voltage
- D-tap power lead
- Glass Fiber strong and durable housing
- Screw and cold shoe mount

Chip Array LED:

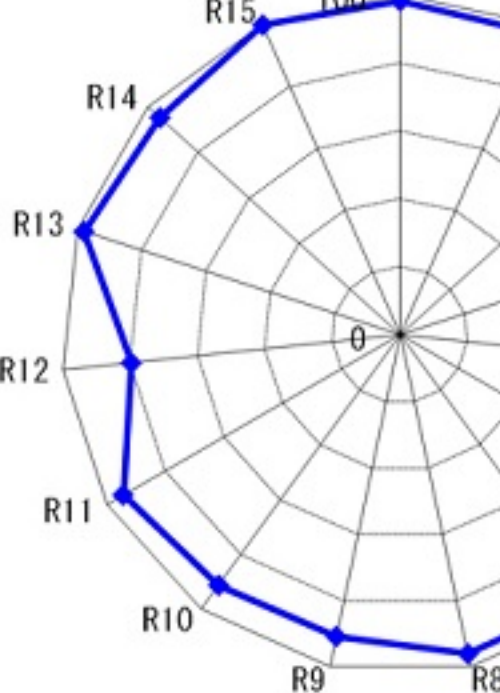
S-2060 is a new light of SWIT Chip Array LED family, of flagship design and features. Chip Array LED is the SWIT unique new generation LED technology, which integrates the LEDs into a chip with high brightness output but in smaller size, and the most remarkable, it offers a equally spread, soft, non-glaring light. It is called the halogen bulb feeling LED technology, and will be more suitable for

ENG on-camera lighting.



Super High CRI:

CRI (Color Rendering Index) is a measure of the ability of a light source to reveal the colors of various objects faithfully in comparison with a natural light source. Max value Ra=100. The normal LED light has Ra 80-85 CRI, while S-2060 offers the super high CRI value of Ra 97, comparable to the traditional halogen bulb light, and will not lost the object original colors.



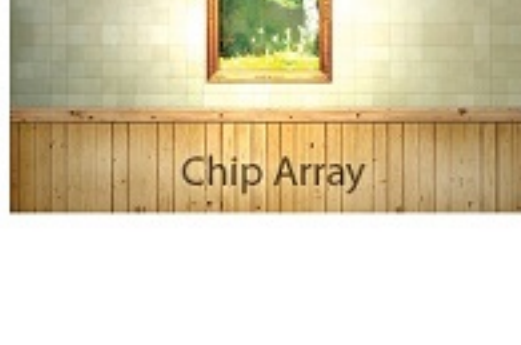
1300Lux high illuminance:

S-2060 generate 1300Lux center illuminance at 1 meter distance, equivalent to a 110W halogen bulb. And the Chip Array LED generate a area light source, more equal and soft than the LED bulb array, and people will not feel glaring when being close interviewed.



60° Wider Beam Angle:

The traditional LED lights can get a high brightness center light, but will dropped down quickly around, which will generate a visible lighting border in the image. In comparison, the S-2060 Chip Array LED generates a 60° wider beam angle, equally spread from the center to edge, and suitable for HD shooting.



Fresnel Focus Lens:

S-2060 offers a Fresnel focus lens, to increase the center illuminance to 4000Lux, and the beam angle will be contracted to 23°.



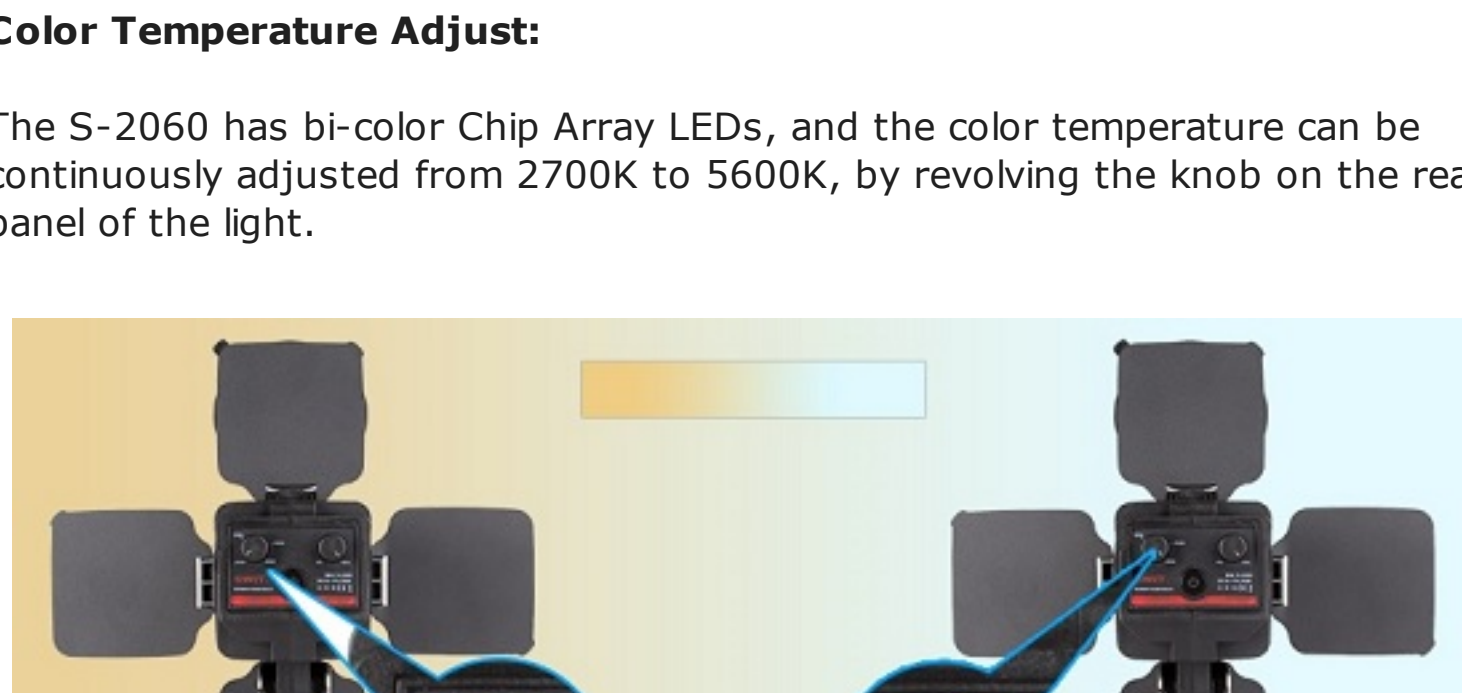
10%-100% Dimmable:

The dimmer knob is on the rear panel of the light, and can be adjust from 10% to 100% illuminance. The light output is flick free when dimming, and color temperature stays stable.



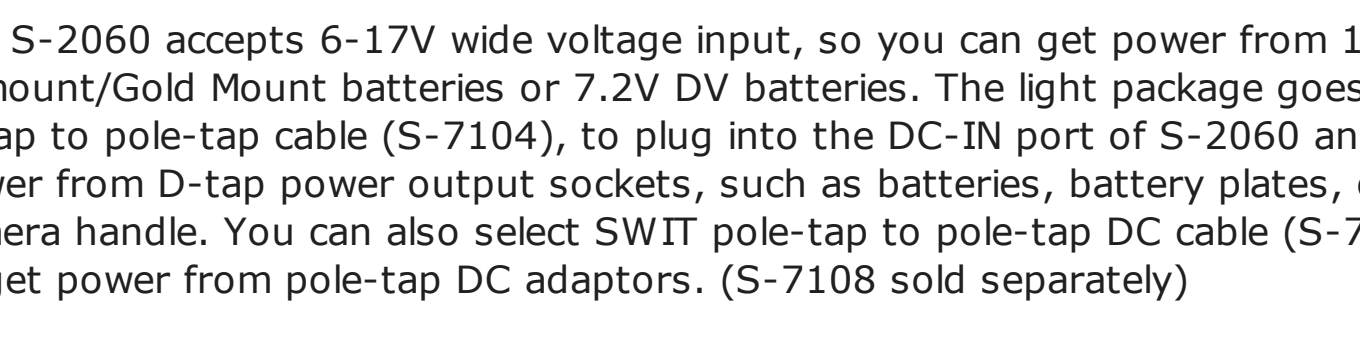
Color Temperature Adjust:

The S-2060 has bi-color Chip Array LEDs, and the color temperature can be continuously adjusted from 2700K to 5600K, by revolving the knob on the rear panel of the light.



6-17V Wide Voltage Power Supply:

The S-2060 accepts 6-17V wide voltage input, so you can get power from 14.4V V-mount/Gold-Mount batteries or 7.2V DV batteries. The light package goes with a D-tap to pole-tap cable (S-7104), to plug into the DC-IN port of S-2060 and get power from D-tap power output sockets, such as batteries, battery plates, or camera handle. You can also select SWIT pole-tap to pole-tap DC cable (S-7108) to get power from pole-tap DC adaptors. (S-7108 sold separately)



Easy Installation:

S-2060 can be fixed on camera via 1/4" screw head, and the package also goes with a spare cold shoe part for users to change the screw connector to cold shoe.



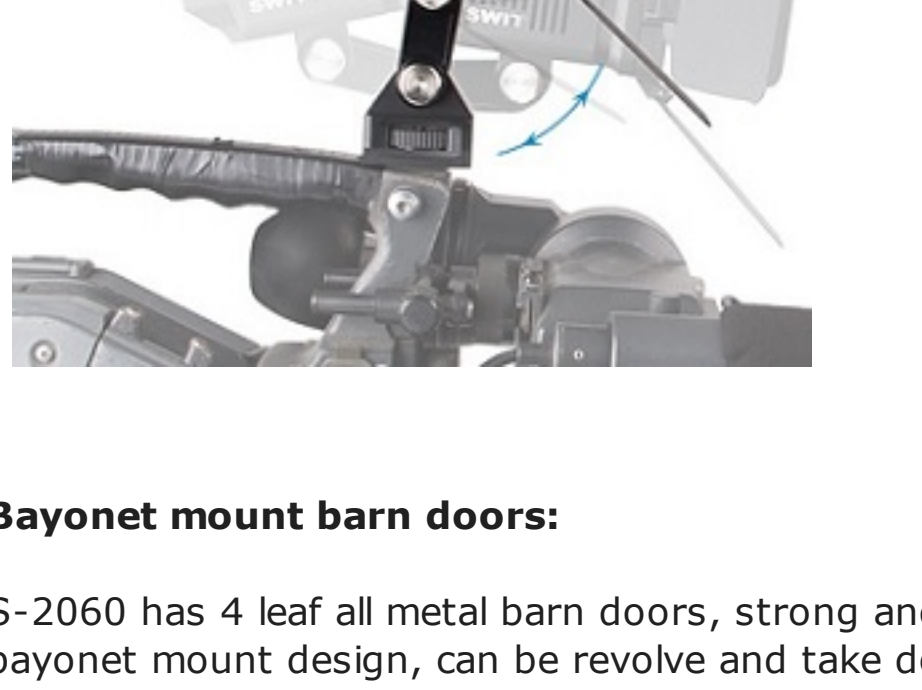
Tilt Angle Adjustment:

When installed on ENG cameras, the light head angle can be adjusted forward and backward, up and down, by the connection rod base.



Bayonet mount barn doors:

S-2060 has 4 leaf all metal barn doors, strong and durable. The barn doors will provide color filter and diffuser cover accessories to be installed on.



Specifications:

Input voltage	DC 6V-17V
Power consumption	30W
Halogen equivalent	110W
Beam angle	H60°/ V60°
Color temperature	2700K-5600K continuous adjustment
Color rendering index	97
Illuminance	1300Lux @ 1m (without lens) 4000Lux @ 1m (with lens)
Power connector	D-tap cable
Working temperature	-10°C ~ +40°C
Storage temperature	-20°C ~ +55°C
Weight	Approx 530g
Dimension	120x86x121mm

Standard Package:

- 1x S-2060 chip array LED on-camera light
- 1x S-7104 D-tap to Pole DC power cable
- 1x Spare cold-shoe base
- 1x Portable bag



Warranty Period: two years conditional.

[View S-2060 Chip Array LED On-camera Light User Manual](#)

