SWIT®



Introduction:

The S-2041 on-camera LED light adopts the new generation Chip-on-board LED, 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, glareless light, similar to the traditional Halogen bulb light.

COB LED On-camera Light S-2041

Features:

- Chip on board COB LED technology
- > 23W, 1800Lux @ 1 meter, dimmerable
- > 100W equivalent output
- > Single shadow, glareless
- > 60° wide beam angle, equally spread
- › Cool touch
- > 5000K color temperature
- > 5600K and 3200K filter
- > 6-17V wide input voltage
- > Interchangeable DV mount and battery
- > Screw and cold shoe mount



1 By standard DV batteries (via S-7004 quick interchangeable DV plate)

	N		
		S-7004F	SONY NP-970
		S-7004U	SONY BP-U60
		S-7004D	Panasonic D54S
		S-7004B	Panasonic VW-VBG6
		S-7004C	Canon BP-945
		S-7004E	Canon DSLR LP-E6
		S-7004I	JVC SSL-JVC50
		S-7004V	JVC BN-VF823

2 By D-tap DC power cable



14.4V D-tap power input

Specifications:

Input voltage	DC 6V-17V
Power consumption	23W
Equivalent	100W
Beam angle	Approx. 60°
Color temperature	5000K and 5600K/3200K switchable
Color rendering index	85
Illuminance	1800Lx @ 1m distance and 1m diameter scale
Power connector	D-tap cable, DV mount connection
Weight	400g
Dimension	103×157×84mm

SWIT Electronics Co., Ltd.

Website: www.swit.cc Email: contact@swit.cc

Tel: +86 25 85805753 Fax: +86 25 85805296

Advantages of COB LED

Traditional



Integrate traditional LED array into a chip



Wider beam angle, equally spread, no visible edge







Single shadow