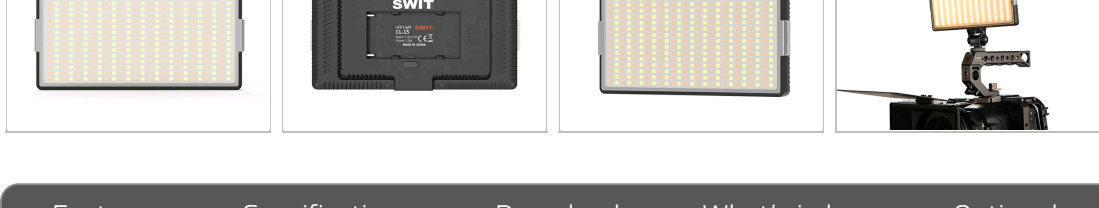
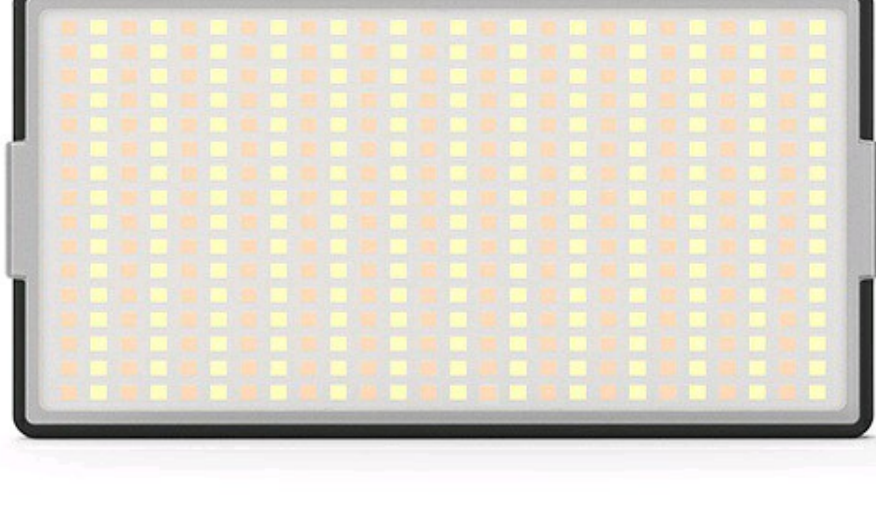


CL-15 | Bi-color SMD On-camera LED Light



- > 416pcs ultra bright long-life LEDs
- > Surface mounted LED technology
- > 120°(half-declined 65°) wide beam angle
- > 3200K-6500K continuously adjustable
- > 15W power, 550Lux @ 1 meter center
- > 0-100% flick-free dimming
- > Super high CRI 95, TLCI 97
- > Built-in NP-F battery plate
- > Provide snap-on diffuser



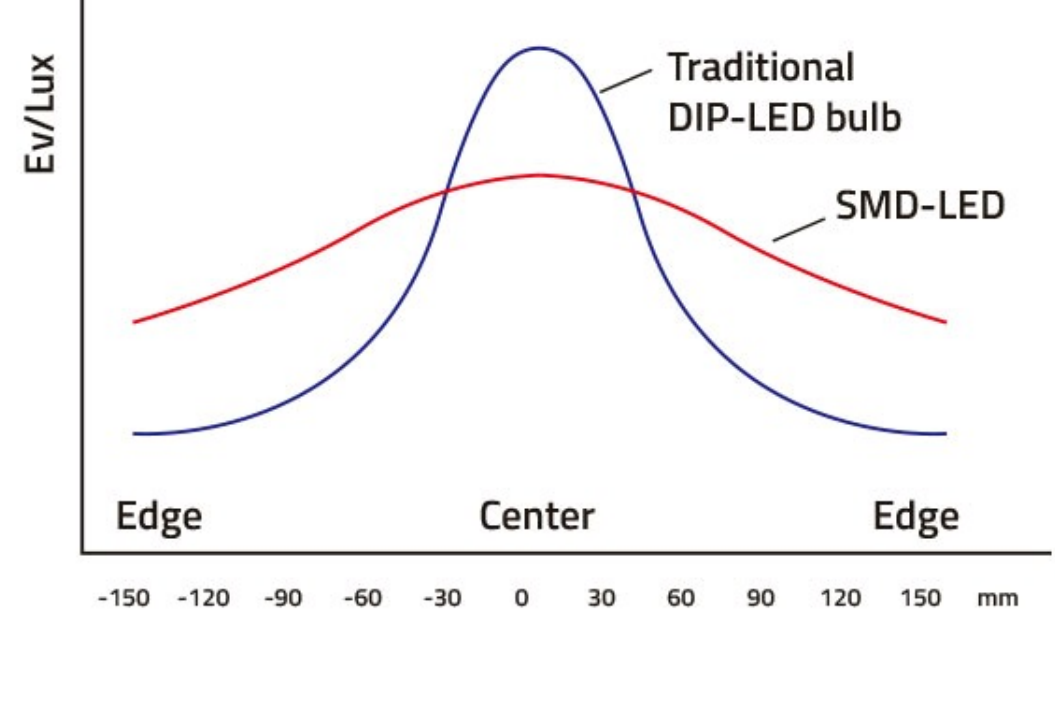
MSRP Ex TAX / Shipping

[Features](#) [Specifications](#) [Download](#) [What's in box](#) [Optional accessory](#) [Related](#)

416pcs SMD-LEDs

Bright and wider beam angle

CL-15 is an 15W bi-color on-camera LED light, with 416pcs ultra bright SMD LEDs, equally spread wider beam angle, accurate color render and longer life time.



Super wide beam angle

LED 120°; Half-declined at 65°

The SMD LED of CL-15 has 120° wide beam angle, and generates an equally spread, wider area light comparing to traditional DIP LED bulbs. Take center illuminance as 100% brightness, when declined to 50% at the edge, the "half-declined" beam angle can still reach to 65°, which means the light is equally spread onto the whole environment, instead of just concentrated at center.

Bi-color temperature

3200K-6500K continuously adjustable

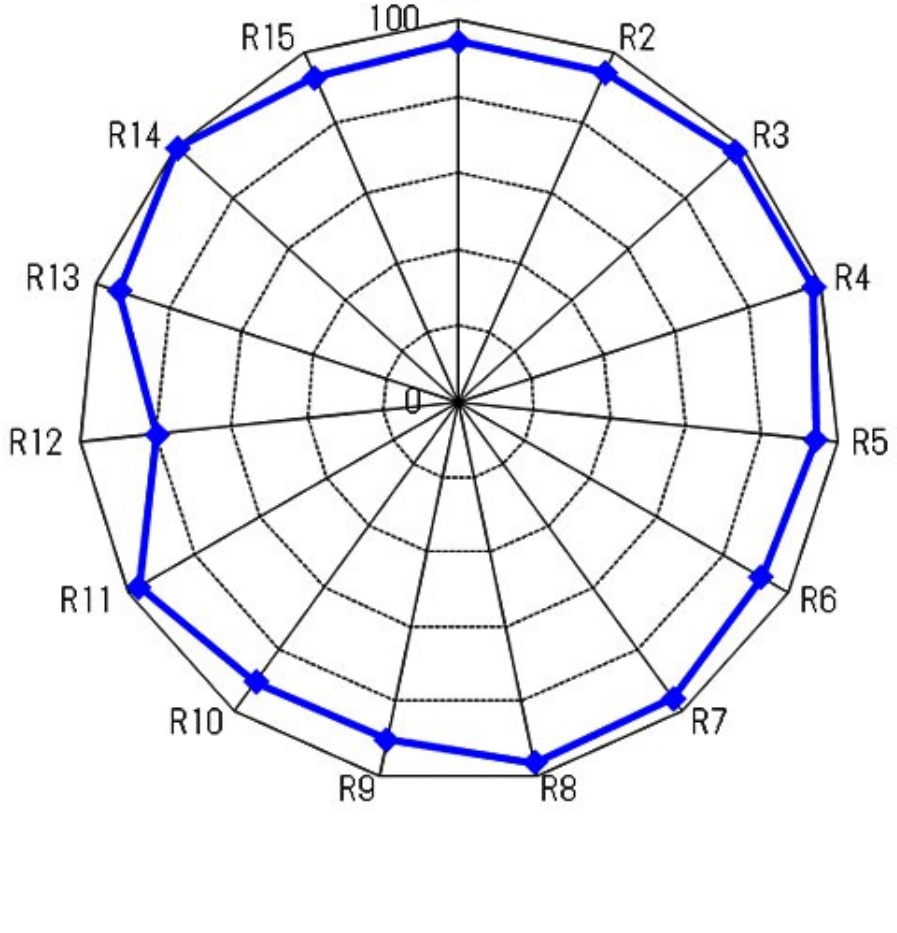
CL-15 mixed with 3200K and 6500K SMD-LEDs, and the output color temperature can be continuously adjustable from 3200K to 6500K. The bi-color SMD LED is more reliable and has better consistency on color temperature.



High Color Reveal Ability

CRI 95; TLCI 97

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. And TLCI (Television Lighting Consistency Index) is special for the color reveal ability by camera sensor. Max value 100. The normal LED light has 80-85 CRI or TLCI, while CL-15 offers the super high CRI at 95 and TLCI at 97, and will not lose the object original colors.



Dimmer/CCT Control

CL-15 provides 0-100% Dimmer knob and 3200-6500K color temperature knob, for easy adjustment.



Built-in NP-F Battery Plate

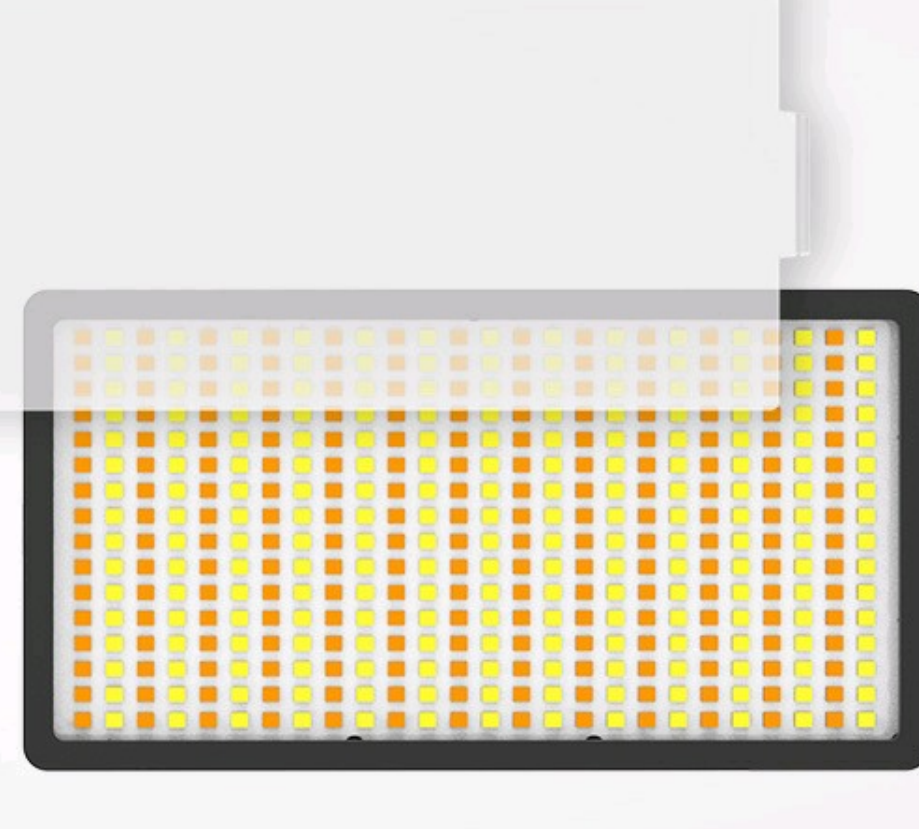
CL-15 has built-in an NP-F DV plate, to power by NP-F batteries. Beside the plate the CL-15 provides 4-level battery power indicator to show remaining capacity of the battery.



Diffusing Cover

With organic light diffusion agent

CL-15 provides a diffuser cover, to be attached on the front of LEDs. The diffuser cover adopts the PC material with organic light diffusion agent, which increased the transmission of light, and provides a soft, glareless and comfortable lighting effect.



SWIT Electronics Europe GmbH

Heerdterbuschstrasse 10 / HALLE 9,
41460 Neuss, NRW Germany
VAT: DE308323924
WEEE-Reg.-Nr. DE 37399843
Email: info@swit-europe.com

Email Newsletter

Please enter Email address below and subscribe our newsletters.

[submit](#)

[Privacy Policy](#)

[leave a message](#)

SWIT

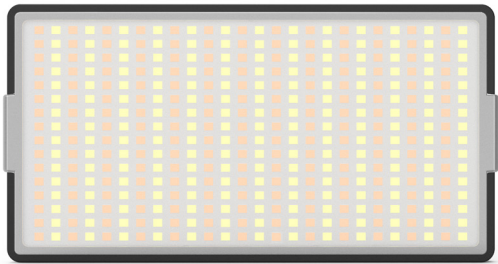
SMD-LED Light

15W Bi-color | CRI 95 TLCI 97

CL-15



Bi-color SMD-LED Light



- ◆ 416pcs ultra bright long-life LEDs
- ◆ Surface mounted LED technology
- ◆ 120°(half-declined 65°) wide beam angle
- ◆ 3200K-6500K continuously adjustable
- ◆ 15W power, 550Lux @ 1 meter center
- ◆ 0-100% flick-free dimming
- ◆ Super high CRI 95, TLCI 97
- ◆ Built-in NP-F battery plate
- ◆ Provide snap-on diffuser



Dimmer / CCT Control



0-100% Dimmer

ON/OFF

3200-6500K CCT



NP-F Battery Power

Battery level LED indicators



SWIT Electronics Co., Ltd.
+86-25-85805753
<http://www.swit.cc>
Email: contact@swit.cc

SWIT Electronics America, Inc
1-(408)260-8258
<http://www.switusa.com>
Email: info@swit.us

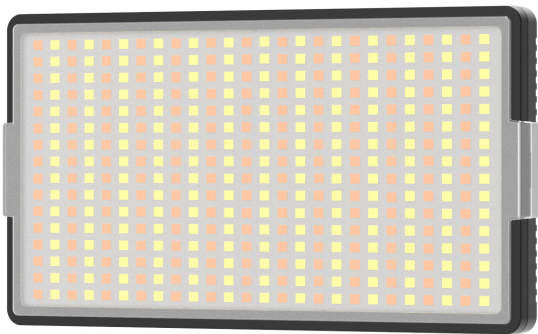
SWIT Electronics Europe GmbH
+49(0)20659799339
<http://www.switeu.com>
Email: info@swit-europe.com

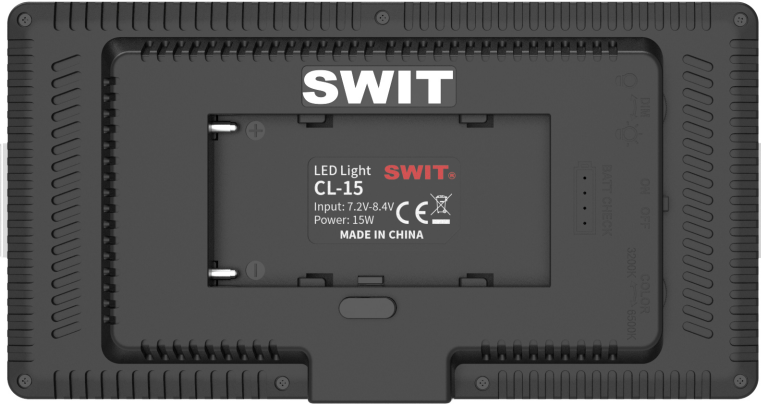


Facebook Page



Instagram





SWIT

LED Light **SWIT.**
CL-15
Input: 7.2V-8.4V
Power: 15W
CE
MADE IN CHINA

MAX. 3000K
DIM

ON OFF
COLOR
3000K 6500K

MAX. 3000K
DIM

