SWIT America

SWIT Global

Home > Lighting > Panel LED

Features

Specifications

CL-60D | 60W 1:1 Bi-color SMD LED panel light

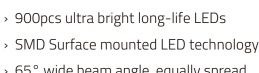
News



Download



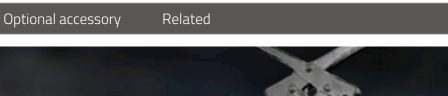
What's in box

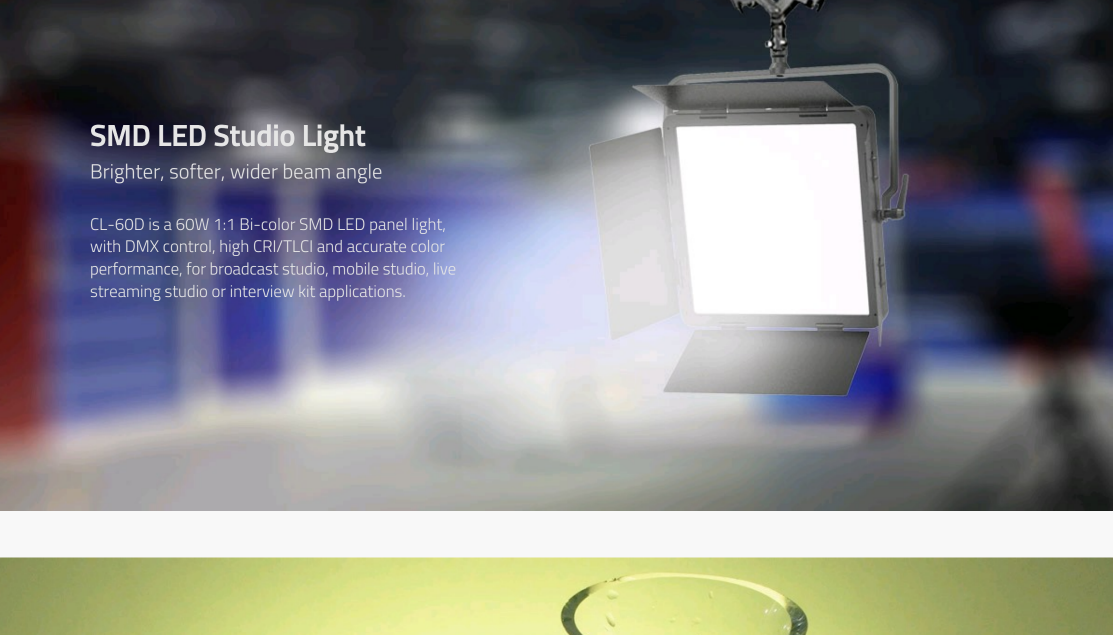


- > 65° wide beam angle, equally spread
- > 2700K-6500K continuously adjustable
- > 60W power, 2000Lux @ 1meter > 0-100% flick-free dimming
- > DMX512 controlled color and dimmer > LCD display color and dimmer value > Power by V/Gold mount battery or AC adaptor

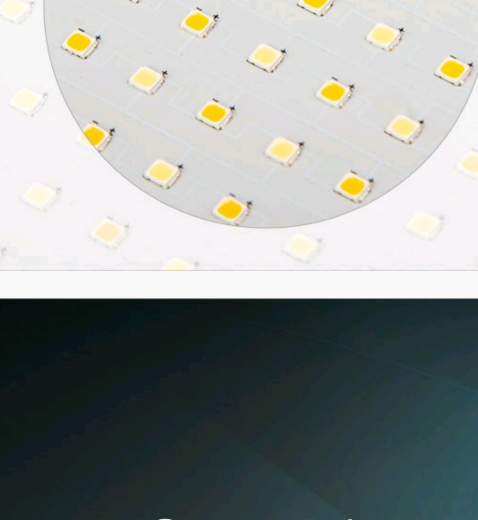
> Super high CRI 98, TLCI 99

- > 4-leaf metal barn doors and Yoke bracket > Optional 40° honeycomb
- **MSRP** Ex TAX / Shipping









which is an ideal light source for Broadcast studios, green

CL-60D adopts 900pcs SMD LEDs, featured:

(1) higher uniformity of illuminance;

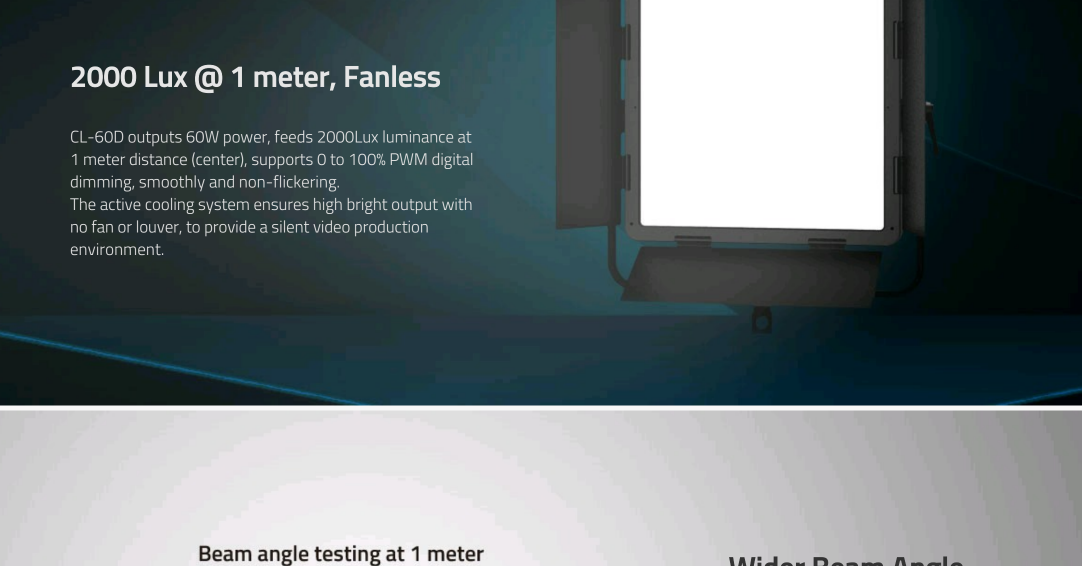
keyer, interview kit, live streaming etc.

(3) higher color rendering index;

(2) wider beam angle;

(4) Softer and Brighter;

(5) longer life time,



CL-60D SMD LED

DIP LED bulbs

2700K-6500K continuously adjustable CL-60D alternated with 60W 2700K LEDs and 60W 6500K LEDs, and can be continuously adjusted between 2700K and 6500K, 50K step.

R13

R12

Wider Beam Angle

The SMD LEDs have wider beam angle

comparing to the traditional DIP LED bulbs. It will generate an equally spread area light from

center to edge, instead of a glaring light spot

that suddenly declined from center to edge.

a nature light environment in studio.

The wider angle equally spread light produces

Accurate Color Render

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 Consis- tency Index) is special for the color reveal ability by camera sensor.

The normal LED light has 80-85 CRI or TLCI, while CL-

60D offers the super high CRI at 98 and TLCI at 99, and

will not lose the object original colors.

Max value 100.

CRI 98; TLCI 99

2500

2000

1500

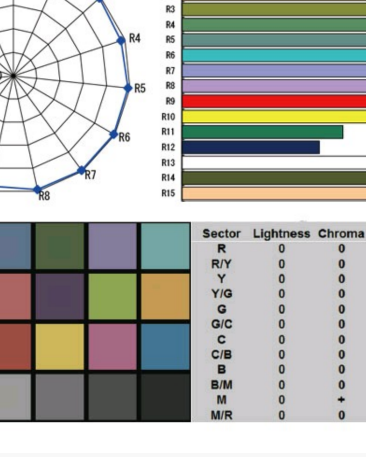
1000

500

50% illuminance

Bi-color temperature

DMX In **USB** Power DMX Out



DMX512 Control

5pin XLR in and out

LCD screen display Dimmer / color temp / DMX address The rear LCD screen can display the current dimmer percentage, color temperature value, DMX channel and CH channel, and remaining battery indications.

DC 11-17V Power Supply

By V-mount battery or AC-DC adaptor

is V-mount.)

CL-60D supports 11-17V voltage input, with 4-pin XLR DC socket, and equipped with V-mount or Gold mount plate to power by batteries. (The default bat- tery plate



Optional Honeycomb

together with barndoors. Honeycomb Part number: LA-G60

CL-60D provides a 40° metal honeycomb plate for

optional purchase. The honeycomb can be used





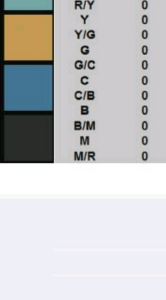
Hue

0

0 0

0

0



DMX address: N= Dimmer; N+1= Color temp Provides a 5V USB power output socket. You can use SWIT LA-

WR8 Pocket Wireless DMX controller and power the wireless DMX adaptor by the on board USB socket.

Press and hold dimmer knob for 2 seconds to enter

DMX address setting from 001 to 512.



CL-60D

60W 1:1 DMX

CL-120D 120W 2:1 DMX



Surface Mounted LEDs

CL-60D/120D adopts SMD Surface Mounted LEDs which featured:

- 1) higher uniformity of illuminance;
- 2 wider beam angle;
- 3 higher color rendering index;
- 4 Softer and Brighter;
- (5) longer life time,

An ideal light source for Broadcast studios, green keyer, interview kit, live streaming etc.



900pcs SMD LEDs 60W 2000Lux@1m



1800pcs SMD LEDs 120W 3700Lux@1m



Power and Control



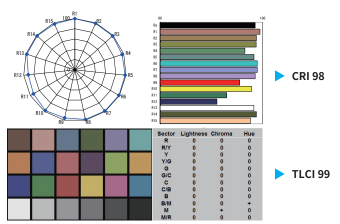
ON/OFF Switcher V-mount/Gold mount







Accurate Color





Specifications

Model	CL-60D	CL-120D
LEDs	900pcs SMD	1800pcs SMD
Color Temp	2700-6500K	2700-6500K
Illuminance	2000Lux @ 1m	3700Lux @ 1m
Color Render	CRI 98; TLCI 99	CRI 98; TLCI 99
DMX	DMX512 in&out	DMX512 in&out
Input Voltage	DC 11-17V	DC 11-17V
Output Power	60W	120W
Dimension	354×354×73.5mm	644×354×73.5mm
Net Weight	3.2kg incl. Barndoors	4.7kg incl. Barndoors

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





0-100%

Dimmer

















