

LED panel light

SWIT LED panel lights are composed of ultra bright and low power consumption LEDs, featuring high CRI and stable color temperature. With the high intensity technishe thermoplaste shell, the lights are ultra lightweight and portable, which makes it perfect for studio lighting.



576 LEDs



S-2110C Bi-color
S-2110D Daylight
S-2111D Daylight with DMX



1024 LEDs



S-2120C Bi-color
S-2120D Daylight
S-2121D Daylight with DMX

Features:

- ◆ Small-sized, light-weighted, easy to carry;
- ◆ Dimmable 10%-100%, flicker-free;
- ◆ 50,000 hrs long life ultra bight LEDs
- ◆ Touch-screen LCD controller and rotary knobs for dimming and/or color temperature adjustment;
- ◆ 60° wide beam angle;
- ◆ DMX512 connect and control;
- ◆ Power by V-lock/gold mount batteries or supplied AC adapter

S-2110C/S-2120C:
3200K-5600K continuously adjustable

S-2110D/S-2120D:
5600K daylight output,
3200K with color filter

S-2111D/S-2121D:
5600K daylight with DMX control

Specifications:

Model	Color temperature	Illuminance	DMX control	Power	Working voltage	Dimension	Weight
S-2110C	3200K-5600K continuous adjust	3200K: 1500Lux @1m 5600K: 1600Lux @1m	NO	≤40W	DC 11-17V, 4-pin XLR socket	403×300×95mm	1.9kg
S-2110D	5600K, and 3200K by filter	3200Lux @1m	NO	≤40W	DC 11-17V, 4-pin XLR socket	403×300×95mm	1.9kg
S-2111D	5600K, and 3200K by filter	3200Lux @1m	YES	≤40W	DC 11-17V, 4-pin XLR socket	403×300×95mm	1.9kg
S-2120C	3200K-5600K continuous adjust	3200K: 2500Lux @1m 5600K: 2600Lux @1m	NO	≤70W	DC 11-17V, 4-pin XLR socket	403×450×95mm	2.7kg
S-2120D	5600K, and 3200K by filter	5100Lux @1m	NO	≤70W	DC 11-17V, 4-pin XLR socket	403×450×95mm	2.7kg
S-2121D	5600K, and 3200K by filter	5100Lux @1m	YES	≤70W	DC 11-17V, 4-pin XLR socket	403×450×95mm	2.7kg