

LED Panel Lights S-2110DA / S-2110DS

Ver:A

USER MANUAL

SWIT Electronics Co., Ltd.



Thank you for choosing SWIT products. Please read the instructions before using, and keep it for future reference.

Characteristics

- ◆ 576pcs of ultra bright LEDs, 50,000hrs long life time
- Max luminance: 3400Lux at 1m distance; 10%-100% flick-free dimming
- ◆ 5600K daylight output, 3200K output with filter
- ◆ LCD touch screen, display and adjust brightness dimming
- ◆ Power with V-lock battery (S-2110DS)/Gold mount battery (S-2110DA), or AC-DC adapter
- Heat-free technology and constant current circuit design ensure consistent, stable, and accurate light output in various environments
- ◆ Designed for professional videography and photography

Cautions

- 1. Never disassemble the light or touch its inside with metal objects to avoid damage.
- 2. Never solder the LED bulbs by non-professionals
- 3. Never block the louvers, otherwise LED lighting effect and lifetime will be greatly reduced
- 4. Only use the provided adapter to avoid damage.
- 5. Never crash the LED touch screen with great force to avoid damage.
- 6. Only use the light in the temperature range of -10°C~40°C.

Specifications

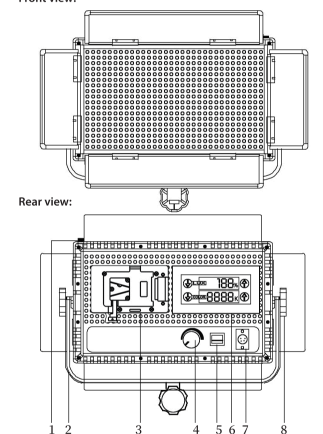
MODEL	S-2110DA	S-2110DS
LED	576pcs of ultra bright LEDs	
Luminance	Approx. 2200lux @1m(3200K) Approx. 3400lux@1m(5600K)	
Beam angle	60°	
CRI	95	
Color temperature	5600K or 3200K with filter	
Power	≤40W	
Working voltage	DC 11-17V, 4-pin XLR socket	
External power	V-mount plate	Gold mount plate
Dimension	403(W)×300(H)×95(D)mm	
Weight	1.9kg	

Packing List

Packing details		Quantity
1	S-2110DA/S-2110DS	× 1
2	Diffuser	× 1
3	3200K filter	× 1
4	U-shape bracket	× 1
5	Power adapter	× 1
6	Power cable	× 1
7	User manual	×1
8	Warranty card	× 1

Front and rear view

Front view:



- 1.Lock catch for the diffuser
- 2.U-shape bracket
- 3.Gold mount/V-mount battery plate
- 4.Brightness dimming knob
- 5.Power switch
- 6.LCD touch screen
- 7.4-pin XLR socket
- 8.Fastening screw

Operation instructions

- Open the barn door, set up the U-shape bracket on the light stand or bracket, and then fasten it. Loosen the knobs on both sides of the U-shape bracket, and then fix the knobs after adjusting the lighting angle.
- 2. Power the light with the AC power adapter or corresponding battery, turn it on and then the light works.
- The upper side of the LCD shows brightness. Press "↑" \
 "↓"or rotate brightness dimming knob to adjust the brightness from 10%-100%.
- 4. The bottom side of the LCD shows color temperature: 5600K.
- 5. The diffuser/filter can be removed from the groove in front of the LED by pressing button 1.