





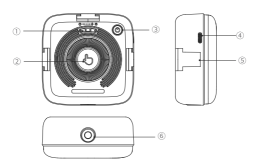


Light ×1

Clip ×1

Cold shoe $\times 1$ USB cable $\times 1$

Product Illustration



1 LED Indicators

② Setting adjustment button

In CCT mode:

Short press the button. When the first indicator from the left starts flashing, rotate the dial to adjust color temperatures.

Short press the button again. When the first indicator from the right starts flashing, rotate the dial to adjust brightness.



In FX mode:

Short press the button to cycle through quick yellow flashing \rightarrow white SOS \rightarrow yellow/white flashing \rightarrow yellow breathing \rightarrow white breathing \rightarrow quick yellow flashing. Rotate the dial to adjust brightness.

- ③ Power button: Long press to power on/off; short press to switch between CCT/FX modes.
- 4 USB-C port
- (5) Cold shoe
- @ 1/4" thread

Instructions

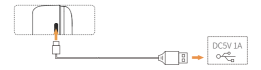
 The light can be mounted: 1) to a camera via the cold shoe; 2) to the clip via the 1/4" screw and secured with the knob; 3) on a metal surface via the integrated magnets.



Instructions

2. Charging:

Indicators turn blue during charging, stay lit when fully charged, and flash when the battery is low. Please charge immediately when the battery is low.



Battery Warnings

- Do not attempt to disassemble, modify, or repair the built-in battery by yourself. Any unauthorized operation may cause the battery to leak, overheat, catch fire, or explode.
- If unusual charging rates occur or the indicator flashes abnormally, stop charging immediately and contact our customer service.

Safety Precautions

- Do not use the light near inflammable or volatile liquids (such as gasoline, chemical solutions, etc.) to prevent explosion.
- Do not use the light to photograph vehicles in motion to avoid traffic accidents.
- Do not shine the light directly into eyes of humans or animals at close range to avoid retina damage or blindness.

EN Specifications

Mode	N96
Power	5W
Input	DC5V1A
Battery capacity	3.7V 2000mAh 7.4Wh
Maximum illuminance	510lux/0.5m
Color temperature	3000-9000K
Continuous runtime	Around 100 minutes