

# User Manual

## SV116 UV Flashlight



### Catalogue

1, Package Content .....	2
2, Install Battery .....	3
3, How to use the product .....	4
4, How to charge the battery .....	5
5. Reverse Charging .....	6
6. Application. ....	7

1, Package Content.



- 1 x 365nm UV Flashlight
- 1 x USB Cable
- 1 x UV Protective Glasses
- 1 x Rechargeable Battery
- 1 x Lanyard

When you receive your package, please check the package content at the first.

## 2, Install Battery



Please refer to the image above to install the battery.

The Battery Polarity: Battery (+) goes in first, Battery (-) is close to the power switch

It's recommended that use the included battery to power the flashlight.

(Tips: Please remove the clear plastic insulation film covering the positive and negative terminals of the battery before first use.)

### 3, How to use the product



Press heavily the power button to turn on/off the flashlight.

Work Mode: 2 mode(High Brightness - Low Brightness)

#### 4, How to charge the battery



1. Support USB C rechargeable function, Type C USB charging port with reversible, can be inserted into the power supply without regard to the front and back of the plug, which makes charging more convenient and fast.
2. Included high capacity rechargeable battery.
3. Support USB direct charging, no charger required. You can charge it from the power adapter, computer, power bank or car charger.
4. The charging indicator allows you to keep track of the charging status of the power and makes the charging process safer

**Charging Indicator**(The switch is the indicator)

**Red:** Charging

**Green:** Fully charged

Charging Time: 10~12 hours      Battery life: 3 hours(High mode)

Charging Specification: 5V-1A/2A

**Tips:** When the flashlight battery is too low (the light is dim), it is recommended that you charge it in time to avoid damage to the battery caused by over-discharge.

## 5. Reverse Charging



1. This 365nm UV flashlight supports reverse charging, and thanks to its included high-capacity battery, you can rest assured to use it as an improvised power bank to charge your devices on the go.
2. The reverse charging output port is USB A port.

## 6. Application.

Fluorescent substances can emit light under ultraviolet light, using this principle, this product can be used for banknote authenticity detection, pet urine detection, mineral detection, etc.

