

User Manual

SV140 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. Application.	6

1, Package Content.



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

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

2, Install Battery



Please refer to the image above to install 4x battery.

Battery Polarity: The positive (+) ends of the battery goes at the front (nearest to the bulb), and the negative (-) ends at the back of the torch.

Tips: Please remove the **transparent** plastic insulating film(if exists) covering the positive and negative surfaces of the battery before use

3, How to use the product



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

4, How to charge the battery



1. The charger is USB charger, you can charge it from computer, power bank, car or power adapter.
2. **Digital Display with LCD Screen:** Innovative use of the LCD screen to digitally display the UV black light's power level, so that you can accurately track the current power level of the UV led flashlight whether you are using it or charging it

Percentage figures displayed

Charging Time: 6 hours

Battery Life: 2~4.5 hours

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. Application.

The black light for pet urine detection is powerful and long-lasting, suitable for detecting fluorescent substances not visible to the naked eye, including cat pee/pet urine checking, cat ringworm detection, currency authentication, scorpion detection, mineral detection, bed bug detector, ID checking. This blacklight flashlights is great for curing resins, curing glue, and more!

If you have any questions with this product, please feel free to contact us at support@alonefire.com

