

MAINTENANCE

Inspect the flashlight monthly and carefully remove any damaged batteries and clean any corrosion. If the flashlight is used less than once a month, remove the batteries between uses. Lubricate all threads and rubber O-rings with petroleum jelly twice yearly.

WARRANTY AND LIMITATION OF LIABILITY

Limited One-Year Warranty

Escolite warrants this product for one year from the date of purchase against any defects in material or workmanship. This warranty does not cover normal wear and tear, nor damage resulting from misuse or neglect. We will, at our discretion, repair, replace, or refund the purchase price of this product should we determine it to be defective.

Limitation Of Liability

Liability limited to the purchase price of this product. Escolite shall not be liable for any incidental or consequential damages or any implied warranty on this product. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

SUPPORT

Email: support@esco-lite.com

Tel: 713-893-5267 (Mon-Fri 9am to 5pm PST)

Web: www.escolite.com

Facebook: www.facebook.com/escolite



51 LED UV Flashlight User Manual

FOR YOUR SAFETY, READ BEFORE OPERATING



IMPORTANT SAFETY NOTICE: Rechargeable or Lithium-ion batteries are potentially hazardous and can present a fire, explosion, and burn hazard. By using Rechargeable or Lithium-ion batteries, you agree that Escolite shall not be liable for any incidental or consequential damages arising from, relating to or connected with the use of batteries. If you do not agree with these conditions, please use only alkaline batteries.

GETTING STARTED



1. Unfasten tail cap and remove battery holder.



2. Insert three (3) AA Alkaline batteries following the correct polarity (+,-) marked on the battery holder.



3. Insert the battery holder into the flashlight following the direction of arrow.



4. Fasten tail cap.

⚠ CAUTION



High intensity Ultraviolet light.
Please avoid Eye & Skin exposure.
Wear proper Eye & Skin Protection.



Do Not Use AA Rechargeable Batteries.
Please use AA high quality Alkaline Batteries.

WARNING

1. Use rechargeable or Lithium-ion batteries may present a fire and/or explosion hazard, We recommend using only **AA Alkaline batteries** from a reputable manufacturer. **(Do NOT use AA Rechargeable Batteries)**
2. Do not mix different brands or types of batteries in the same flashlight. Replace all batteries at the same time.
3. Failure to follow safety instructions may result in personal injury and damage to property.

TROUBLESHOOTING

If the flashlight flickers, works intermittently, or does not turn on, check and verify that:

- Each battery is fully inserted matching the polarity (+/-) on the battery holder.
- Each battery end is touching a metal contact in the battery holder.
- The battery holder contacts are clean and the springs are not bent sideways.
- The flashlight's inner spring is firmly attached and not bent.
- The battery holder is inserted into the flashlight following the direction of arrow.
- The tail cap is twisted on tightly.

Firmly press the power button on and off several times:

- If the flashlight still does not turn on, replace the batteries.
- If the problem persists, contact Escolite for a replacement.

Why Does My UV Light Not Make Urine Glow?

- **Insufficiently dried urine** (the usual culprit!) - Can only spot dried urine stains. Not work well on Cat Urine.
- **Used/low power batteries** - Escolite LEDs use a lot of battery power. Used batteries can deliver markedly lower UV light output and therefore the resultant weaker glows can make finding urine stains difficult.
- **Not searching in complete darkness** - Although obvious, only by searching in pitch black conditions will you be giving the best chance of seeing the full spectrum of glows at their brightest, from vivid & intense colors to the very faintest glows from older stains.
- **Not searching in the right areas** - Sometimes you'll smell the stains yet see nothing. This could well be because you simply have not looked around hard enough! Pets can appear to be very creative with where they urinate.
- **Difficult in dark or patterned surfaces** - Darker colors absorb more light and reduce glows, making detecting contrasts quite difficult. Dark carpet colors won't show dirt or stains as easily as light carpet colors under the uv light.