TROUBLESHOOTING

If the flashlight does not turn on, or works intermittently:

- Replace the batteries.
- · Make sure the tail cap is twisted on tightly.
- Ensure the batteries are inserted correctly and the battery holder is inserted with the positive end first.

If the flashlight flickers or changes modes automatically:

· Make sure the inner spring is not bent and the tail cap is twisted on tightly.

If the light appears dim or faded:

· Replace the batteries.

If the problem persists, possible LED Failure. Contact GearLight for a replacement.

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

GearLight 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. GearLight 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.

v2

GEARLIGHT

XR68 UV FLASHLIGHT

Operation Guide

FOR YOUR SAFETY, READ BEFORE OPERATING



Package Contents:

1x GearLight XR68 UV Flashlight
1x AA Battery Holder (Inside Flashlight)

1x Lanyard

1x Operation Guide

1x Warranty Card

WARNING: To avoid eye injury, do not stare directly into the UV light beam or shine the beam directly into anyone's eyes. This product is not designed, intended, or recommended for children or hazardous environments.



GETTING STARTED

AA Battery Installation

- 1. Unfasten tail cap and remove battery holder.
- 2. Insert 3 AA batteries following the correct polarity (+,-) marked on the battery holder.
- 3. Insert the battery holder back into the flashlight with the positive (+) end first.



WARNING: Always follow the battery manufacturer's instructions as to the proper usage, handling, storage, and disposal of batteries. Use only batteries from a reputable manufacturer. Do not mix different brands or types of batteries in the same flashlight. Replace all batteries at the same time. Failure to follow safety instructions may result in personal injury and damage to property.

OPERATION

On/Off

- To turn the flashlight on, press down firmly on the power button until you hear a click
- To turn the flashlight off, press down firmly again until you hear a click.



Detecting Pet Urine

- Dim the surroundings. The light works best in dark environments the darker it
 is, the better it works.
- Hold the flashlight approximately 2-3 feet from surfaces and slowly wave it back and forth.
- Can only detect dried urine stains and does not detect wet stains or cat urine.
- Pet urine may be hard to spot in darker carpets.
- · Does not work on reflective surfaces.

Authenticate Currency, IDs, and Drivers License

- Hold the article a few inches away from the flashlight to authenticate.
- Does not work on the newest \$100 USD bills

Other Uses for UV Flashlight

- Scorpion Detection scorpions will glow blue-green.
- Travel inspect cleanliness of hotel rooms and bathrooms; detect dried urine (yellow/green glow), other bodily fluids (fluorescent glow), or bed bugs (dark or black glow). Blood does not glow under UV light without added chemicals.
- UV Charger charge fishing lures, golf discs, glow-in-the-dark paint, or glow-in-the-dark tovs.
- Other create fluorescent stage lighting effects for special glow body paints, search and identify fossils, precious minerals, and gemstones (ie. rubies, diamonds, etc). Cure artwork, inspect antiques (ie. Vaseline glass), and use for black light photography. Identify mold, detect ringworms and caterpillars (including the tomato hornworm, known to destroy crops), inspect overdue bananas, and much more.