



IMPORTANT! Please completely read all instructions before attempting to use your light.

1. Charge your 18650 batteries by properly installing them in the charger while making sure the polarity is correct (+ to + and - to -). The charging indicator light will show red while the batteries are charging, and it will turn green when charging is complete. This could take up to 8 hours.
2. Unscrew back cap to install batteries in the Kill Light®. Install batteries positive end first. **Warning:** only use one battery in the light. Do not stack two smaller batteries as the increased voltage will damage the light and void the warranty.
3. Use the Kill Light® at your own risk. Elusive Wildlife Technologies, LP is not responsible for any and all injuries or damage that may occur while using the Kill Light® or charging batteries. Whenever charging any battery they should never be left unattended. Batteries can explode and should always be charged in a safe place.
4. If the Kill Light® will not be used for a long period of time, charge the batteries, then install battery in light and run for 20 minutes and then take battery out and store in a dry cool place. This will prolong the life of the battery. The batteries should be charged at least once every four months.
5. The Elusive Wildlife Technologies' 18650 batteries have a built-in circuit that protects the battery from over and under charging. When the battery is low, the light will start to flash on and off. We suggest you charge the batteries after every use to keep them ready. The 18650 will give a run time of about 2 hours in the red LED and 3–4 hours of run time out of all the rest of the colors.
6. Warning - Never look directly into light bulb when on. The LED is VERY bright and can damage your eyes.
7. The light is water-resistant and not waterproof.
8. If your pressure or on/off switch is attached to your weapons with Velcro™ or other mounting material, always completely remove the wired pressure or on/off switch from your weapon before unscrewing the tailcap from your light. Unscrewing the tailcap before detaching the switch from the weapon will cause the wire to separate from the light and void your warranty.
9. Before hunting with the light, please check your state laws to make sure it is legal to hunt at night with the aid of an artificial light source.
10. Never take the light apart other than to replace the batteries. Doing so will void any and all warranties. For repair or replacement, please contact Elusive Wildlife Technologies at info@elusivewildlife.com
11. Due to a slight variance in the lights inside diameter and the battery diameter you might experience some rattle or vibration. To fix this problem contact us by e-mail at info@elusivewildlife.com.
12. If you ordered the bow mounted light mount the on/off or pressure switch on the front of your bow's riser in front of the grip so you can turn the light on and off with ease while at full draw. Practice at night before hunting. Shooting at night is completely different, so please practice first to get a feel for everything.
13. We suggest using a sight with lighted pins on your bow sight but not too bright, just enough to light your pins.
14. When attempting to illuminate a varmint or wild hog with the light, we suggest you aim the light high above your target and then slowly lower the light on the animal to help avoid them from becoming spooked.
15. If you have any questions, comments or need to contact us, please send us an e-mail at info@elusivewildlife.com.

Elusive Wildlife Technologies, LP "Taking the Elusive out of Wildlife!"

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Frequently Asked Questions & Troubleshooting Tips

Q My light will get warm and start flashing, what could be causing this?

A When using the 18650 rechargeable lithium battery, the battery's working voltage is between 4 and 2 volts. When the battery reaches 2 volts it will start flashing and soon shut the power off to the light. This will avoid discharging the battery fully. The solution is to either replace or recharge the battery inside the light.

Q My wired tactical switch will not stay on. How do I get the switch to stay on.

A The XLR 250 comes standard with a wired on/off switch. This switch will turn on with the push of the button and stay on until the button is pushed to turn it off. The XLR 250 is also available with a momentary pressure switch. This is the traditional pressure switch that will stay on only as long as pressure is applied to the switch. It will turn off when you release the switch.

Q My XLR light flickers or operates intermittently.

A It sounds like the retaining ring inside the tailcap has come loose. Ninety percent of all wired switch trouble is easily fixed by tightening the retaining ring inside the tailcap. If you look inside the tailcap, you will see the spring that makes contact with the negative side of the battery. There is a silver ring that screws down inside the tailcap to hold the spring and circuit board assembly in place. There are two small holes located in the ring that allow it to be tightened with a pair of ring gap pliers or pointed tweezers. If tightening the retaining ring does not fix the issue, then you have a break inside one of the wires. The wired tactical switches have a one year warranty. If it is inside the warranty period please call or e-mail to let us help you repair or replace it with a new switch.

Q What is the warranty on the lights?

A The XLR 250, XLR 100, XLR 252, Blood Track-R™, and Piglet™ have a lifetime warranty on the entire light itself including the LED. The accessories (such as batteries, charger, mounts, wired tactical tailcaps) have a 1 year warranty. Within the first year we will repair or replace any accessory item free of charge. After one year we will still repair any item that can be repaired for a \$25 fee to cover labor and return shipping. If item cannot be repaired the \$25 fee can be used towards the cost of a replacement part. All warranty repairs will require proof of purchase including purchase date. Please contact us for a RMA number before sending in any part for warranty or repair.

Q What color light is the best for hunting at night?

A We highly recommend using red lights for predators and green lights for hogs for a variety of reasons. Predators are least likely to be spooked by a red light. Our red lights can shine eyes easily up to 500 yards even with our small 100 yard light. Hogs are color blind and the red or green does not bother them. However, hogs are usually dark in color and are much harder to see with the red light. This is why green is the preferred choice for hogs. The green light is much easier for the human eye to see than red light which is why most people choose green. We have many customers that use green for predators and report great success, but we have personally been the most successful with red when it comes to predators. If you will do both predator hunting and hog hunting we offer many of our lights in Pro Packs which come with three colors, white, red and green so you can easily change the LED color for your given situation.