

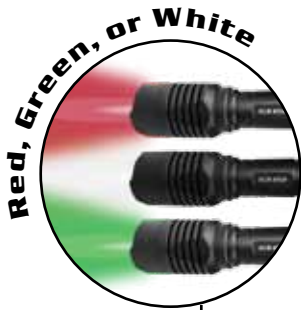


The Kill Light® 252

The Kill Light® XLR 252 is the next generation of Extra Long Range Tactical Rifle Light. The XLR 252 is our most innovative light to date. We started from scratch and built a brand new light around the most requested features that are important to hunters in the field.

New features include:

- Precision engineered aluminium alloy
- Non-reflective military finish
- 30 mm body fits standard mounts
- Powered by one 18650 or three AAAs
- Focus-Lock™ perfect focus every time
- Multi-purpose tailcap with on/off button and quick-connect plug. No need to change tailcaps to add or remove any wired switches.
- Whisper Silent Dimmer™ switch adjustable brightness at your fingertips
- Sure-Focus™ solid brass interchangeable LED modules makes swapping colors a snap



The Kill Light® 252



Place 18650 batteries in the Kill Light® Universal Charger so it is held in place by the spring. The charger includes A/C and 12v adapters for charging at home or on the go. The LED indicator will turn to red when charging and green when complete. It takes about 3–4 hours to charge the 18650 battery. If the light starts to flash on/off then it is a sign that the battery is low and needs replacing.



After the 18650 batteries are charged, place one into the Kill Light® 252 with the positive (+) side towards the head of the light. The light should operate for 3–4 hours continuously on a single 18650 battery.

The 252 may also be powered by two CR123A batteries, two 16340 batteries, or three AAA batteries.



The Kill Light® 252 may be operated by the push-button on the back of the tailcap or by the included wired switches (on/off, pressure, and Whisper Silent Dimmer™ switch). The push-button operates as a momentary switch by turning on the light with a slight press of the button, and it operates the light as an on/off switch by pressing the button in completely until it clicks to stay on.

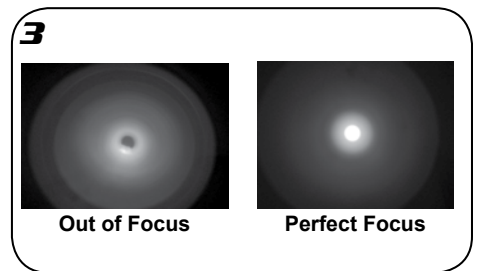
Changing the Sure-Focus™ LEDs



Use hex wrench (included) to unscrew the Focus-Lock™ set screw on the head of the light.



Unscrew the head of the light. Then unscrew the Sure-Focus™ LED. Next replace the LED with the color LED of choice and replace the head of the light.

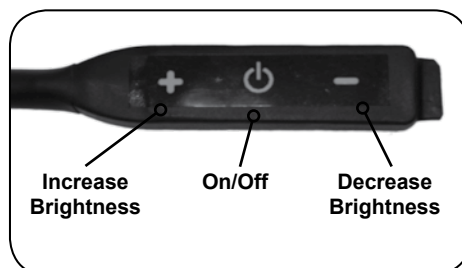


It is best to test your light against a blank wall in your house to fine tune the beam. If the head of the light is not screwed on properly the beam will be uneven, rough, and could have a dark spot in the center. Tighten the head of the light until the beam is free from any dark spots or uneven areas. **CAUTION Do not over-tighten the head of the light. It may damage the LED.** Once the light is focused properly, tighten the Focus-Lock™ set screw. This will assure a proper focus every use.

The Whisper Silent Dimmer™ Switch



Plug the Whisper Silent Dimmer™ Switch into the back of the multi-purpose tailcap.



Turn the light on by pressing the center button on the switch. Increase the brightness by pressing the plus (+) sign, and decrease the brightness by pressing the minus (-) sign.

If you press and hold the minus (-) sign the light will decrease the brightness until the light turns off. Then, pressing the plus sign (+) will turn the light on in the lowest brightness setting.

The Whisper Silent Dimmer™ Switch has a memory feature. First, turn the light on with the center button. Then, adjust the light to the desired brightness level. Next, turn the light off using the center button. Finally, the next time the light is turned on it will remember the previous brightness level.