

Reflex1 User Manual

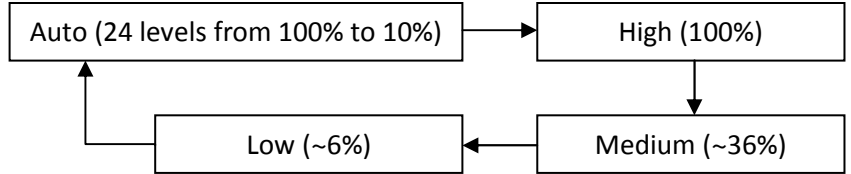
First, we'd like to thank you for choosing the Reflex1. We hope you enjoy the Reflex1 for a LIFETIME! Please take time to read this manual prior to use. Unscrew the tailcap and take the piece of tape out of the middle of the two batteries – now you should be rolling!

DO NOT LOOK DIRECTLY INTO THE FLASHLIGHT!
THE Reflex1 IS BRIGHT AND MAY CAUSE HARM TO YOUR EYES!

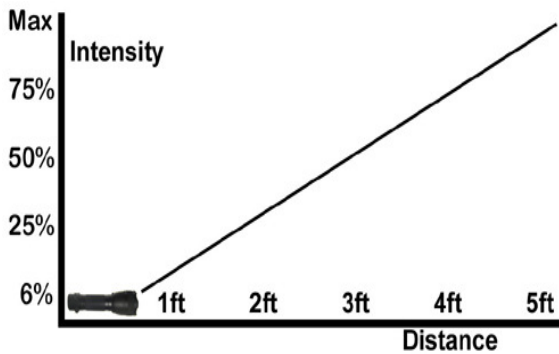
Instructions:

To turn the flashlight on simply press the tailcap switch until the switch clicks. To change modes simply turn the flashlight off and then back on again within approximately two seconds. If the Reflex1 is left off for more than several seconds the Reflex1 will turn back on in the same mode the Reflex1 was in when the Reflex1 was turned off.

Adjacent is a diagram of the order of the modes:



The tailcap switch also operates as a momentary on type switch. Simply press the switch until the flashlight illuminates while taking care not to push the switch such that it clicks “on.” Mode switching is also possible when the flashlight switch is used as a momentary type switch. Simply turn the flashlight on momentarily. Next, turn the flashlight off for no more than one second and then switch the flashlight on once again.



The Reflex1 is unlike any other flashlight available on the market. The Reflex1 has a very special user mode: AUTO. The automatic mode will provide you with an appropriate amount of illumination for every situation. Adjacent is an example of how the flashlight behaves with respect to distance. The auto mode also is user configurable. Simply turn the flashlight on for five to six seconds and off for five to six seconds five to six times. The flashlight will flash several times to indicate it is in calibration mode (it is recommended but not required to allow the flashlight to heat up for 5-10 minutes prior to the next step). Next, point the flashlight at a matte white surface such as a wall (or off into the unobstructed sky) and stand at a point where the light is “easy on your eyes.” Finally, turn the flashlight off for approximately one second and then back on again. The flashlight will flash several times to indicate that it is calibrated. Congratulations! You just recalibrated your flashlight.

Adjacent is a diagram indicating what direction to put the battery into the flashlight.

When the batteries' internal resistance is so great that the required current can no longer be provided the flashlight will enter Low Power Mode (LPM). LPM dims the light down to approximately 25% to provide illumination until the batteries are able to be changed.



Care:

Take care to keep lubricant on all the threads and o-rings. This will ensure the threads will not be damaged by galling and the o-rings will not crack or dry out. We use Nye 760G here at Reflex Flashlights. Although the flashlight is water resistant, it is recommended to keep the flashlight dry. Take care to clean the lense with a soft non-abrasive lint free cloth so as not to damage the anti-reflective coating. The Reflex1 accepts two CR123A batteries or one 18650 battery. The positive end of the battery goes into the flashlight body first such that the negative battery terminal makes contact with the spring on the tailcap. When screwing down the tailcap take care to stop as soon as the tailcap bottoms out against the flashlight body. The Reflex1 will get warm when in the high mode, but will never overheat as the Reflex1 has thermal overload protection.

Warranty:

Reflex Flashlights warranties its products from manufacturing defect for the life of the product (Does not apply to batteries). We will replace or repair any malfunctioning product provided it has not been abused or used inappropriately. DO NOT TAKE THE LED MODULE OUT OF THE FLASHLIGHT AS THE LEDs COULD BE DAMAGED. IF IT IS DETERMINED THAT THE LED MODULE HAS BEEN TAMPERED WITH THE WARRANTY WILL BE VOID.