

EZ Series Easy Carry, Easy Use

The new Nitecore EZ Series represent the smallest and most powerful AA flashlights available on the market today. The unique design of the EZAA means it is barely larger than a AAA flashlight, making it small enough to fit onto a keychain so it can be with you when you need it most. What's more, the EZAA is much brighter and longer lasting than AAA flashlights due to the extra power of AA batteries, which is nearly three times that of AAA cells. Combined with Nitecore's world-class circuitry (capable of infinite light ramping), users can select a brightness level anywhere from 6 to 160 lumens, for up to 32 hours of continuous use on a single battery. The EZAA is an ideal choice for anyone who needs extreme output and extended runtime in a tiny package.

Easy to Carry

The design philosophy of the EZ series was to make a light that is barely larger than the battery that powers it, but with massive output and extended runtime. The diminutive size and weight of the EZAA combined with extensive knurling makes it the perfect pocketable EDC (every day carry) flashlight.

Easy to Use

If you've ever tightened anything, then you can use the Nitecore EZAA. The EZ Series features a straightforward foolproof interface: tighten the head to turn it on, loosen the head to turn it off. It's that easy.

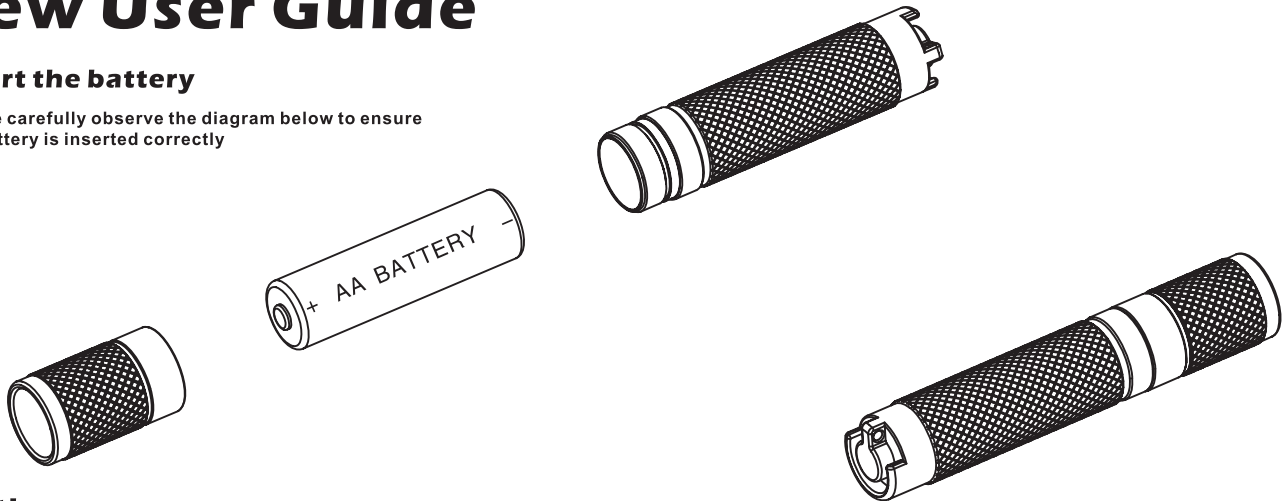
* Features:

- World's smallest and most powerful single AA flashlight
- Renowned Cree XP-G R5 LED capable of over 50,000 hours of output
- Surprisingly bright output of 160 lumens
- Continuous runtime of up to 32 hours on a single cell
- Infinite light ramping function
- Twist-activated output for easy one-handed operation
- Military-grade aluminium alloy
- Mil-Spec Type-III Hard-Anodized finish resists scratches
- Extensive knurling for excellent grip
- Reverse polarity protection
- Water resistant to IPX-8 Standard
- Reflector optimized for XP-G R5-produces a perfectly smooth beam profile
- Impact-resistant optical-grade glass lens with anti-reflective coating
- Flat base allows light to tailstand for use as a candle
- Ultra lightweight-just 23 grams (without battery)

New User Guide

Insert the battery

Please carefully observe the diagram below to ensure the battery is inserted correctly



Caution:

Always insert the battery with the positive (+) end facing toward the front of the flashlight.

Reverse polarity will result in the light failing to function.

Turning on your EZ flashlight

Once you've inserted a battery into the flashlight, simply tighten the head to turn it on, and loosen the head to turn it off.

Adjusting the brightness

With the light turned on, quickly turn it off and then on again within half a second to activate auto light ramping. The brightness of the flashlight will gradually increase, flashing when it has reached 50% and once again at 100% brightness. To set your desired brightness level, simply turn it off during the ramping process to memorize that level. The flashlight will continue to turn on at this level until it is once again changed via brightness ramping mode.

Modes & Runtimes

High Mode: 160 Lumens for up to 1.2 hours
Low Mode: 6 Lumens for up to 32 hours

Warranty

NiteCore provides free replacement of its products within 14 days of receipt and free repair within 18 months of purchase. Misuse voids warranty. For more details please contact us or visit www.nitecore.com

NiteCore Tactical Technology

TEL: +86-20-84266906
FAX: +86-20-84269210
E-mail: service@nitecore.com nitecoreservice@gmail.com
Web: www.nitecore.com

Maintenance

Replace battery once low to avoid battery leaks that may damage the light
Remove battery if the flashlight is not going to be used for extended periods
Regularly lubricate the rubber o-rings to prevent wear which can lead to loss of waterproofing
Replace the o-rings if they are damaged or worn due to extended use
Periodically clean the threads and electrical contacts to avoid conductivity issues which can affect output

Troubleshooting

Should your EZAA flicker or fail to turn on it is more than likely one of the following:

- 1) The battery is empty
Simply replace with a fresh battery always ensuring the positive end points toward the LED assembly.
- 2) The contacts and or threads are dirty
Clean the threads and contact points with a clean cloth and apply thin coat of silicon-based lubricant to the threads.
- 3) Components in the flashlight head have come loose
Lubricant the o-rings and screw the light tight

If the above solutions do not help, please contact your local retailer, dealer or distributor for a warranty claim.



This product has passed CE certification