



Tactical Series

Defender Infinity

NiteCore

- Small size AA tactical flashlights
- Max output 130 lumen, tactical forward clickie switch and crenulated bezel High efficiency drive circuit, infinitely variable digitally-controlled brightness system and strobe function
- Special design for self-defense and law enforcement use.

SmartPD Series



- Adopting innovative design of SmartPD system One AA battery, max output is 130 lumen, with tactical momentary on function High efficiency drive circuit, infinitely variable digitally-controlled brightness system, safety lock

Smaller, more reliable, and more durable. Your most reliable partner.



- Small size CR123 tactical flashlights
- Max output 200 Lumen, tactical forward clickie switch and crenulated bezel
- High efficiency drive circuit, infinitely variable Digitally-Controlled brightness system and strobe function
- Special design for self-defense and law enforcement use.



Adopting innovative design of SmartPD system, stainless steel retaining ring at head One CR123 battery, max output is 130 lumen, with tactical momentary on function High efficiency drive circuit, infinitely variable digitally-controlled brightness system, safety lock.

- Adopting innovative design of SmartPD system, retaining ring at head and tail part. Two AA battery, max output is 180 lumen, with tactical momentary on function. High efficiency drive circuit, infinitely variable digitally-controlled brightness system, and safety lock function. Smart and light weighted, matching tactical clips

EZ Series

one of the smallest flashlights among the world

EZ 123

D20



EZ AA EZ CR2

Straight-forward UI with two modes, easy to operate. Max output:180 Lumen(EZ CR2 and EZ AA max output 130 lumen, and runtime for one battery can be 20 hours at most.) Easy use ,Easy carry



SR3

Smart Ring Series

- Adopting magnetic Sensor SmartRing technology, protective ring at head of flashlight One CR123 battery, max output is 220 lumen, with tactical forward clickie switch. Straight-forward 8 level brightness adjustment, and strobe function Tactical grip-ring on the tail and special lanyard hole design