



Features of Fenix TK12 R2-EX:

- Cree Premium (R2) 7090 XR-E LED with lifespan of 50,000 hours
- Three modes, two types of output for each mode, selected by turning the bezel
 - Outdoor Mode: Output A: 55 lumens, 12Hrs, Output B: **240 lumens**, 1.5Hrs
 - Camping Mode: Output A: 6 lumens, **120Hrs**, Output B: 100 lumens, 5.5Hrs
 - Hunting Mode: Output A: Strobe, 3Hrs, Output B: **240 lumens**, 1.5Hrs
- OP textured reflector, throws beam over **200 meters**
- Digitally regulated output - maintains constant brightness
- Reverse-polarity protection
- Powered by **one 18650 battery or two CR123A batteries**
- 137.5mm (Length) x 25.4 mm (Diameter) x 34mm (Head)
- 119-gram weight (excluding batteries)
- Made from durable aircraft-grade aluminum
- Premium Type III hard-anodized anti-abrasive finish
- Waterproof to IPX-8 Standard
- Toughened ultra-clear glass lens with anti-reflective coating
- Tactical tail cap switch with momentary-on function
- Anti-roll, slip-resistant body design
- Included accessories: holster, lanyard, body clip, two spare o-rings and rubber switch boot.

FENIX
Fenix Flashlight
Illuminate Your Adventure



TK12

Max 240 Lumens

- Cree Premium (R2) 7090 XRE LED with lifespan of 50,000 hours
- Three modes, two types of output for each mode, selected by turning the bezel (Patented)
 - Outdoor mode: Output A: 55 Lumens/12 hours, Output B: 240 Lumens / 1.5 hours
 - Camping mode: Output A: 6 Lumens/120 hours, Output B: 100 Lumens / 5.5 hours
 - Hunting mode: Output A: Strobe / 3 hours, Output B: 240 Lumens / 1.5 hours
- OP textured reflector, throws beam over 200 meters
- Digitally regulated output - maintains constant brightness
- Intelligent memory function
- Anti-reverse connection circuit
- Powered by two 3V CR123A lithium batteries
- 137.5mm (Length) x 25.4mm (Diameter) x 34mm (Head)
- 119-gram weight (excluding batteries)
- Made of durable aircraft-grade aluminum
- Premium Type III hard-anodized anti-abrasive finish
- Waterproof to IPX-8 Standard
- Toughened ultra-clear glass lens with anti-reflective coating
- Tactical tail cap switch with momentary-on function
- Anti-roll, slip-resistant body design
- Included accessories: holster, lanyard, body clip, two spare o-rings, and rubber switch boot

FENIX
Fenix Flashlight
Illuminate Your Adventure



TK12

Max 240 Lumens

Main Features:

1. Three modes of operation
2. Intelligent memory function
3. Throws beam over 200 meters

By sticking to the design concept of "Humanity oriented, Dedicated innovation", Fenix released TK12-Multi-mode intelligent memory flashlight.

TK12 offers three modes-Outdoor mode, Camping mode and Hunting mode to meet your different lighting needs for outdoor sports. TK12 features easy operation with its intelligent memory circuitry which memorizes its last mode when activating the light. With its 240 Lumens max output, throwing a beam over 200 meters, TK12 is a perfect flashlight for your outdoor travel.



TK12

Max 240 Lumens

Special features



TK12

Max 240 Lumens

Operation



TK12 offers three modes - Outdoor mode, Camping mode and Hunting mode. Output A and output B included in each mode, please refer to the operation introduction.

① Flashlight turning on/off:

Momentary-on Lighting Operation: Depress the pushbutton switch halfway to momentarily activate the light.

Continuous Lighting Operation: Depress the pushbutton completely to turn on the flashlight, the light will stay on until the pushbutton is depressed to turn off.

↑ Flashlight turning on

↓ Flashlight turning off

② Output selecting:

There are two types of output in each mode. Screw the flashlight head to tighten it for output B. Unscrew the flashlight head half a turn from its stop for output A.

← Unscrew the flashlight head half a turn from its stop for output A

→ Screw the flashlight head to tighten it for output B

FENIX
Fenix Flashlight
Illuminate Your Adventure



TK12

Max 240 Lumens

Operation

④ Mode changing:

When you use the flashlight in current mode, screw to tighten the head twice, it goes into next mode.

When the flashlight is in output A:

Screw the flashlight head for selecting the output from A→B→A→B. (just like loose → tighten → loose → tighten within 0.5 seconds) to switch to the next mode.

When the flashlight is in output B:

Screw the flashlight head for selecting the output from B→A→B→A. (just like tighten → loose → tighten → loose → tighten within 0.5 seconds) to switch to the next mode.

Mode sequence: Outdoor mode → Camping mode → Hunting mode.

FENIX
Fenix Flashlight
Illuminate Your Adventure

TK12

Max 240 Lumens

1. Three modes of operation

2. Intelligent memory function 3. Throws beam over 200 meters

Outdoor mode: Output A: 50 lumens/12 hours, Output B: 225 lumens/1.5 hours



Three modes meet your different lighting needs.



TK12
Max 240 Lumens

- 1. Three modes of operation
- 2. Intelligent memory function
- 3. Throws beam over 200 meters

Camping mode: Output A: 5 Lumens/120 hours, Output B: 90 Lumens/5.5 hours



Three modes meet your different lighting needs.



TK12
Max 240 Lumens

- 1. Three modes of operation
- 2. Intelligent memory function
- 3. Throws beam over 200 meters

Hunting mode: Output A: Strobe/3 hours, Output B: 225 Lumens/3 hours



Three modes meet your different lighting needs.



TK12

Max 240 Lumens

- 1. Three modes of operation
- 2. Intelligent memory function
- 3. Throws beam over 200 meters



Intelligent memory circuitry memorizes last mode when activating the light



TK12

Max 240 Lumens

- 1. Three modes of operation
- 2. Intelligent memory function
- 3. Throws beam over 200 meters



Outstanding beam profile with highly efficient reflector

A Fenix TK12 flashlight is shown from the right, emitting a long, narrow, focused beam of light that extends across the dark background. The flashlight's body is visible on the right side, with the beam originating from its lens.

FENIX
Fenix Flashlight
Illuminate Your Adventure

TK12
Max **340** Lumens

1. Three modes of operation 2. Intelligent memory function
3. Throws beam over 200 meters

Throws focused beam over **200** meters

A Fenix TK12 flashlight is shown floating in turbulent, white water. The flashlight is oriented horizontally, with its lens pointing towards the right. The water is splashing and creating a sense of motion and ruggedness.

FENIX
Fenix Flashlight
Illuminate Your Adventure

TK12
Max **340** Lumens
Special features

Waterproof to **IPX-8** standard

FENIX
Fenix Flashlight
Illuminate Your Adventure

TK12

Max 340 Lumens

Special features



*Tough and practical body clip
made from high-ductility
steel with Ti coating*

FENIX
Fenix Flashlight
Illuminate Your Adventure

TK12

Max 340 Lumens

Special features



Wear resistant trapezoid thread