



Features of Fenix PD30 R4 2010:

- Cree XP-G LED (R4) with lifespan of 50,000 hours
- 2 modes with 6 types of output:
 - General Mode: 11 lumens (65hrs) -> 75 lumens (9hrs) -> 140 lumens (4hrs) -> SOS
 - Turbo Mode: **265 lumens** (1.5hrs) -> Strobe
- Digitally regulated output - maintains constant brightness
- Uses two 3V CR123A batteries (Lithium)
- 118mm (Length) x 21.5mm (Diameter)
- Made of durable aircraft-grade aluminum
- Premium Type III hard-anodized anti-abrasive finish
- 53-gram weight (excluding the battery)
- Waterproof to IPX-8 Standard
- Toughened ultra-clear glass lens with anti-reflective coating
- Push-button tail cap switch
- Capable of standing up securely on a flat surface to serve as a candle
- Included accessories: holster, lanyard, body clip, two spare o-rings and a rubber switch boot

FENIX
Fenix Flashlight
Illuminate Your Adventure

PD30
Max 265 Lumens

- Cree XP-G LED (R4) with lifespan of 50,000 hours
- Two modes (6 types) of output, generation/turbo selected by turning the bezel (patented)
- General Mode: 11 lumens (65hrs) -> 75 lumens (9hrs) -> 140 lumens (4hrs) -> SOS
- Turbo Mode: 265 lumens (1.5hrs) -> Strobe
- Digitally regulated output - maintains constant brightness
- Uses two 3V CR123A batteries (Lithium)
- 118mm (Length) x 21.5mm (Diameter)
- Made of durable aircraft-grade aluminum
- Premium Type III hard-anodized anti-abrasive finish
- 53-gram weight (excluding batteries)
- Waterproof to IPX-8 Standard
- Toughened ultra-clear glass lens with anti-reflective coating
- Push-button tail cap switch
- Capable of standing up securely on a flat surface to serve as a candle
- Anti-roll, slip-resistant body design
- Included accessories: holster, lanyard, body clip, two spare o-rings, and a rubber switch boot



Fenix presents the special version of PD30
with Cree XP-G LED (R4) LED



PD30

Max 265 Lumens



- Utilizing Cree XP-G LED (R4)
- Highly efficient optical system
- Smooth and steady trapezoid thread
- Steel body clip with Ti-exterior coating

For the outdoor enthusiast, compact size and high brightness are the standards for a high performance flashlight. The updated PD30 utilizes Cree XP-G LED (R4) to offer 4 levels of brightness and 2 types of flashing mode, its max output reaches 265 Lumens powered by just two CR123A batteries. With its compactly designed structure, PD30 is perfect for outdoor sports or everyday carry.



FENIX
Fenix Flashlight
Illuminate Your Adventure

PD30
Max 265 Lumens

- Utilizing Cree XP-G LED (R4)
- Highly efficient optical system
- Smooth and steady trapezoid thread
- Steel body clip with Ti-exterior coating

Utilizing Cree XP-G LED (R4),
Max 265 Lumens

The image shows a close-up of the Fenix PD30 flashlight. The flashlight is black and cylindrical, with a textured grip. A bright, focused beam of light is emitted from the lens, creating a starburst effect against the dark background. The flashlight is angled upwards and to the right.



FENIX
Fenix Flashlight
Illuminate Your Adventure

PD30
Max 265 Lumens

- Utilizing Cree XP-G LED (R4)
- Highly efficient optical system
- Smooth and steady trapezoid thread
- Steel body clip with Ti-exterior coating

Max beam length: **115** meters

The image shows the Fenix PD30 flashlight from a side profile, positioned on the right side of the frame. A long, narrow, and slightly tapered beam of light extends horizontally to the left, demonstrating the flashlight's long-range capability. The background is dark, making the beam stand out.



PD30

Max 265 Lumens

- Utilizing Cree XP-G LED (R4)
- Highly efficient optical system
- Smooth and steady trapezoid thread
- Steel body clip with Ti-exterior coating



Unique automatically centered LED system



PD30

Max 265 Lumens

- Utilizing Cree XP-G LED (R4)
- Highly efficient optical system
- Smooth and steady trapezoid thread
- Steel body clip with Ti-exterior coating



265 lumens (1.5hrs)



140 lumens (4hrs)



75 lumens (9hrs)



11 lumens (65hrs)

*Perfect combination of flood beam and focused beam
with highly efficient reflector*



PD30

Max 265 Lumens

- Utilizing Cree XP-G LED (R4)
- Highly efficient optical system
- Smooth and steady trapezoid thread
- Steel body clip with Ti-exterior coating

*Wear resistant and easy to assemble
with trapezoid thread*

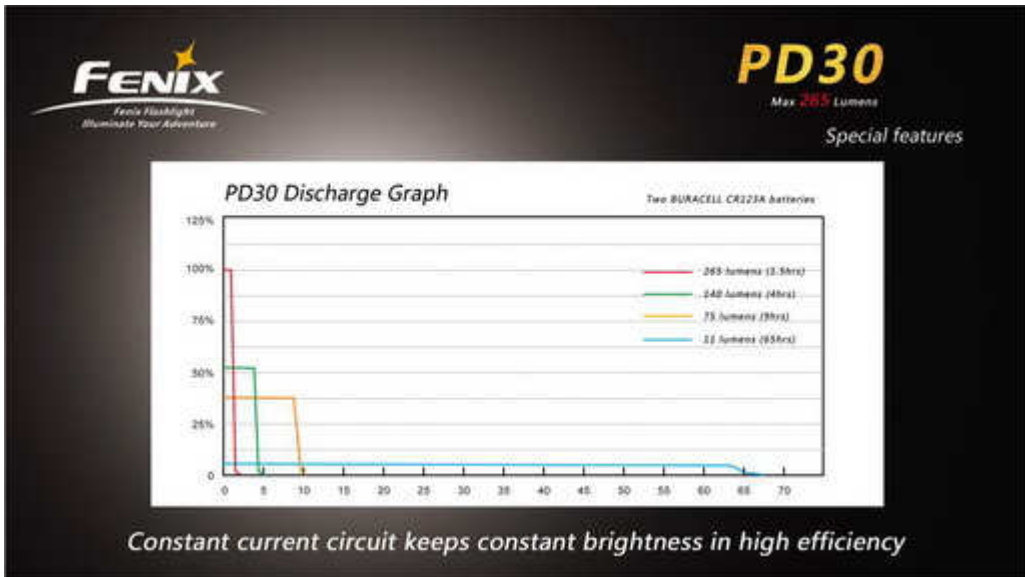


PD30

Max 265 Lumens

- Utilizing Cree XP-G LED (R4)
- Highly efficient optical system
- Smooth and steady trapezoid thread
- Steel body clip with Ti-exterior coating

*Removable steel body clip with
Ti exterior coating*





PD30
Max 285 Lumens

Special features



Anti-rolling design



PD30
Max 285 Lumens

Special features



*Slip-resistant and sweat relieving with
brand new rhombic knurling*



PD30
Max 285 Lumens

Special features



★Waterproof to IPX-8 Standard

★Candle mode

★Durable Type III hard-anodized anti-abrasive finish

★Made of aircraft-grade aluminum