

# Fiche produit

**Fenix**

Lampe Fenix PD35R

**Notre reference:** SC5160

**Prix de vente (TTC):** 99,90 CHF



The advertisement features a black Fenix PD35R flashlight with a silver lens and a textured body, resting on a dark, textured fabric. The flashlight is shown from a three-quarter perspective, highlighting its compact design and the 'FENIX PD35R' branding on the body. The background is dark, creating a high-contrast, tactical aesthetic.

**FENIX**  
LIGHTING FOR EXTREMES

**PD35R**  
Compact Rechargeable  
Tactical Flashlight

**NUMEROUS  
POWER IN  
A COMPACT  
ROCKET**

**1700** LUMENS  
MAXIMUM OUTPUT

1700 lumens  
maximum output

Slim light body  
fits your plan

Dual tail  
switches

USB Type-C  
charging

## Description:

Son format compact et son interrupteur double arrière offre une utilisation ergonomique et intuitive à une seule main.

La nouvelle LED SFT40, associée à un cône réflecteur de haute qualité, produit un faisceau lumineux combiné éclairant efficacement avec une portée allant jusqu'à 335 mètres (ANSI FL1).

La charge rapide USB-C permet de recharger la batterie de 3400 mAh seulement trois (3) heures.

L'étanchéité interne du port de charge USB-C de la lampe garantit une protection optimale selon la norme IP68.

Son format compact et ses hautes performances font de la **Fenix PD35R** une lampe torche adaptées à de nombreux domaines d'utilisation.

Elle saura satisfaire les plus hautes exigences des professionnels et des adeptes de sport et loisirs en extérieur.

## Photos complémentaires:

### TECHNICAL PARAMETERS

**SIZE** 5.95" x 1.00" x 0.91" / 150 x 25.4 x 23.2 mm **WEIGHT** 4.94 oz / 140 g (including battery)

ANSI/PLATO FL1	Turbo	High	Med	Low	Eco	Strobe
Output	1700 lumens	1000 lumens	350 lumens	50 lumens	10 lumens	1700 lumens
Runtime	2 hours	2 hours 15 minutes	4 hours 45 minutes	38 hours	100 hours	/
Distance	353 meters	278 meters	163 meters	60 meters	28 meters	/
Intensity	31200 candela	19300 candela	6090 candela	930 candela	170 candela	/
Impact Resistance	1 meter					
Submersible	IP68					

Note: According to the ANSI/PLATO FL1 standard, the above specifications are from the results produced by Fenix through its laboratory testing using an ANSI LI8 3400 battery under the temperature of 25.0°C and humidity of 60%. The true performance of the product may vary according to different working environments and actual battery status.  
\*The Turbo output is measured in a state of maximum industry output at reduced levels due to temperature or protection mechanism in the design.

#### IP68 INNER WATERPROOFING DESIGN

Able to function in extreme environments. Fully protected against dust, water and foreign objects as tested. Use the light switch for water ingress due to the inner waterproofing design.

\*Rated for 7 meters, please refer to a more detailed specification (IP68) from the results produced by Fenix through its laboratory testing.

#### AS CONVENIENT AS YOU NEED USB TYPE-C CHARGING

For charging the light all you need is a common all-purpose Type-C charging cable.

**Battery level indication**  
Red line LED: remaining battery power indication

ANSI/PLATO FL1	Turbo	High	Med	Low	Eco	Strobe
Output	1700 lumens	1000 lumens	350 lumens	50 lumens	10 lumens	1700 lumens
Runtime	2 hours 15 minutes	2 hours 45 minutes	4 hours 45 minutes	38 hours	100 hours	/
Distance	353 meters	278 meters	163 meters	60 meters	28 meters	/
Intensity	31200 candela	19300 candela	6090 candela	930 candela	170 candela	/
Impact Resistance	1 meter					
Submersible	IP68					

Note: According to the ANSI/PLATO FL1 standard, the above specifications are from the results produced by Fenix through its laboratory testing using an ANSI LI8 3400 battery under the temperature of 25.0°C and humidity of 60%. The true performance of the product may vary according to different working environments and actual battery status.  
\*The Turbo output is measured in a state of maximum industry output at reduced levels due to temperature or protection mechanism in the design.