

teleskopy.pl



Fenix TK22 is the successor to the extremely successful TK21 model. This series has been designed for uniformed services. In 2014, it was refreshed. The parameters on which the main emphasis is placed are extremely high lighting power, such as a flashlight of such a compact size, amounting to 920 lumens, long range - 275 m, long working time - up to 150 hours and a very easy to use mode switching system (noiseless switch). The flashlight is completely waterproof (IPX-8 standard). Thanks to the casing made of very durable aeronautical aluminum, it can survive use in demanding conditions, often exposed to drops, wetting and shocks. TK22 is powered by two CR123 batteries, which have a high resistance to high and low temperatures and self-discharge. It is also possible to use a modern 18650 cell. The flashlight has 5 modes of operation, between which we easily maneuver using a convenient, silent switch, located on the body of the flashlight. Classically, the TK series, thanks to the standard 1" tube, offers the option of mounting on a weapon, it is also compatible with a gel switch. Technical parameters

- model: Fenix TK22
- power supply: 2 x CR123A or 1 x 18650 (not included)
- lighting power: 920 lumens
- lighting modes: weak: 10 lumens (150 hours) Average: 120 lumens (15 hours) strong: 400 lumens (3.45 hours) turbo: 920 lumens (1.30 hours) strobo: 920 lumens
- range: 275 meters (according to the ANSI standard)
- source of light: 1 Cree XM-L2 diode
- lifespan of the diode: 50,000 hours
- body: anodized duralumin (Mil-Spec)
- lens: ultra clear glass , chemically reinforced, with AR coating
- body: anodized duralumin (Mil-Spec)
- dimensions: 147 mm (length) x 25.4 mm (diameter) x 40 mm (head)
- weight: 157 g (without batteries)
- black colour

Elements of the set

- TK22 torch
- case
- fastening strap / strand
- spring (gasket)
- spare eraser switch

Warranty 66 months