



Torch TK70 is a product that has never been offered by Fenix. The flashlight has been equipped with 3 XM-L diodes with a total power of 2,200 lumens *, which can freely illuminate the distance of over 700 meters. Despite such high power, in the lower power modes TK70 can shine up to 7 days without interruption. This long working time was achieved thanks to the use of 4 R20 batteries. The flashlight is made of light aluminum and has high impact resistance. It is also worth mentioning waterproofness acc. IPX8. Technical parameters

- model: Fenix
- TK70 XM-L
- power supply: for R20 (Ni-MH, alkaline) batteries
- lenses: ultra clear glas, chemically reinforced, with AR coating
- body: anodized duralumin
- lighting modes: - low: 20 lumens (168 hours) - average: 300 lumens (15 hours) - high: 930 lumens (4.3 h) - turbo: 2200 lumens (1.5 h - only on high quality batteries) - strobe: 2,200 lumens - SOS: 930 lumens
- maximum light strength: 2,200 lumens (according to the ANSI standard)
- maximum range: 720 meters (according to the ANSI standard)
- source of light: 3 x Cree XM-L diode
- lifetime of each diode: 50,000 hours
- dimensions: 405 mm (length) x 40 mm (diameter)
- weight: 770 g (without batteries)
- black colour

Elements of the set

- TK21 U2 XM-L torch
- spare O-rings
- fastening strap / strand

Warranty 24 months * Fenix

TK70 torch reaches the maximum power only with the use of batteries or accumulators with a laboratory confirmed capacity of 9000 mAh or more