

teleskopy.pl



The most important feature of the Fenix TK76 flashlight are three independent LEDs. One of them is a typical "spot", meaning a long-range diode, shining at 450 meters. The other two are characterized by a wide beam of light and various colors: 120 degrees for cold and 60 degrees for natural. The power intensity of each diode can be adjusted individually. Add direct access to the stroboscope and turbo mode. There is also a new display that shows the currently used mode or battery status. The length of lighting time (typically up to 200 hours on one diode) can be extended by applying the already known extension to TK75. Like all Fenix flashlights, the TK76 is waterproof and meets the IP-X8 standard, which is up to 2 meters for 30 minutes. At the end, the most important information - power. If TK76 works on one diode, its power is 933 lumens. The three musketeers can generate 2,800 lumens, and thanks to the unique abilities of each of them, we change the night quickly in the day! Technical parameters model: Fenix TK76 power supply: 4 x 18 (not included) power: 2800 lumens (according to the ANSI standard) lighting modes: fixed (one diode): turbo - 933 lumens (3:30 hours) high - 350 lumens (11:30 hours) Average - 135 lumens (33 hours) low - 7 lumens (200 hours) fixed (three diodes): turbo - 2800 lumens (1:10 hours) high - 1100 lumens (4 hours) Average - 420 lumens (11 hours) low - 20 lumens (66 hours) flashing ? ce: SOS - 420 lumens stroboscope - 2800 lumens range: 450 meters source of light: Cree XM-L2 diode (U2 / T6) lifetime of each diode: 50,000 hours dimensions: 222 mm (length) x 55 mm (diameter) x 100 mm (head length) x 77 mm (head width) weight: 800 g without batteries color: black weight: 800 g number of modes: 6 maximum working time: 200 hours power supply: 18650 diode: XM-L2 brightness: 2800 lumens total length: 222 mm Warranty 24 months