



TK75 2018 is a flashlight with an amazing combination of a maximum power of 5100 lumens and a range of 850 m. The innovative battery tray is supplied with a Micro USB port, the flashlight is powered by four 18650 cells. TK75 equipped with four Cree XHP35 HI LEDs, has the power and range to respond to any challenge - in search, rescue, climbing or security. Two stainless steel switches offer an easy selection of six levels of brightness and two modes of lighting (turbo and strobo). The possibility of blocking the switches prevents the flashlight from being accidentally switched on. In addition, the built-in hook allows you to attach a flashlight to the shoulder belt or tripod, which makes the flashlight a solid support for any exploratory action, a cave expedition or as reserve lighting for vehicles. Technical parameters: number of modes 8; maximum luminous flux: 5100 lm; maximum range: 850 m; maximum working time: 95 hours; Dual Light Beam System: yes; type of Cree: XHP35 HI diode; lifespan of the diode: up to 50,000 h; tightness class: IP68; housing material: anodized duralumin according to MIL-SPEC; resistance to fall: from 1 m; Head diameter: 86 mm; Body diameter: 53 mm; power supply: 18650 x 4 or CR123A x 8 cell; weight without batteries: 66 g; elements of the set: flashlight, microUSB cable, shoulder strap, 2 x spare gasket (o-ring) Warranty 66 months (after registration on the distributor's website)