

FAQs about Fenix TK75 (2015)

Q1: What's the product positioning of TK75 (2015) and who are the target customers?

A: Astonishing combination of 4000-lumen maximum output and more than 11 days maximum runtime, Fenix TK75 is surely versatile and all-powerful to satisfy various lighting demands such as searching, securing, caving and more.

Its dual body switch offers user-friendly output selection of 4 brightness levels and 2 momentary-on modes, meanwhile lockout design avoids the possibility of misoperation of the flashlight. Additionally, a multi-function socket for straps and tripod socket make TK75 portable and mountable, even more advantageous and reliable.

Q2: What are the key features and benefits of TK75 (2015)?

- A: 1) Max 4000 lumens output
2) User-friendly interface
3□ Battery level indicator
4□ Lock-out function against accidental activation
5□ Multi-function tripod socket

Q3: What are the differences between TK75 (2015) and its former edition?

A: Compared with the former TK75 (2900 lumens edition), TK75 (2015) simplifies the operation of its dual button and maximizes its output up to 4000 lumens by four Cree XM-L2 (U2) LEDs, also applies numerous new functions such as instant turbo, power level indicator, lock-out function, multi-function tripod socket and also compatible with CR123A batteries, etc.

Q4: Will TK75 (2015) downshift to lower output mode in Turbo mode?

A: No, it won't. Thanks to the intelligent temperature control technology, when the light is overheated up to 65 °C or above, TK75 (2015) will automatically adjust its output to prevent from overheating, but the lighting mode will keep the same. When the light temperature is under 65 °C, the output will automatically increase to Turbo mode gradually.