



Electronic push-button switch
Three lighting modes (maximum, economic and flashing mode)

Four LEDs

Easy access to battery compartment via the wide opening hinged case

E93 PT



E93 PS

4 LED headlamp, three lighting modes (two continuous and one flashing)

The TIKKA® 2 offers great versatility with its three lighting modes (maximum, economic and flashing) which are accessed by a simple electronic push-button switch. In maximum mode, the four LEDs deliver 40 lumens of light and provide enough light to see over a distance of 29 meters. The economic mode optimizes battery life and therefore provides a long burn-time of up to 120 hours. The battery compartment is now hinged for easier access along with an easier to use closure system.

Selling points

- Versatile and energy efficient:
 - Three lighting modes (maximum, economic and flashing mode)
 - 120 h light duration at economic level
- Easy to use:
 - electronic push-button switch
 - battery pack is easy to open
 - ADAPT system is quick to mount
 - light beam can be aimed
- Four LEDs:
 - 40 lumens (maximum level)
 - shines up to 29 meters (maximum level)
- Reliable:
 - push-button switch limits inadvertently turning on the lamp during storage
- Compatible with lithium batteries:
 - lighter than alkaline batteries
 - better performance at lower temperatures
- Compact, light and comfortable:
 - single compartment contains LEDs and batteries
 - adjustable headband

Specifications

Colors:
 - E93 PS: storm gray
 - E93 PT: tropical blue
 Operates on three alkaline AAA/LR03 batteries (included)
 Compatible with lithium batteries
 Degree of protection: IP X4 (water-resistant)
 Weight: 81 g including batteries
 CE
 Made in France and Malaysia
 3-year guarantee

Accessories

POCHE TIKKA® 2 (E93990)
 ADAPT TIKKA® 2 (E97900)
 ADAPT Clip (E00200)
 ADAPT Universal (E00300)

Logistical information

Sold individually in plastic packaging
 Case quantity: x 54
 EAN Codes: E93 PS: 3342540077584
 E93 PT: 3342540077577

Light quantity:	40 lumens		
Beam pattern:	wide		
4 LEDs	continuous		flashing
	maximum	economic	
Battery life:	90 h	120 hours	300 h
Distance t=0:	29 m	13 m	5000 m
Distance t=0h30:	23 m	12 m	4500 m
Distance t=10h:	14 m	11 m	4000 m
Distance t=30h:	6 m	8.5 m	3800 m