

TECHNICAL PARAMETERS

ANSI/PLATO FL1		GENERAL MODE					FUNCTIONAL MODE		
		TURBO	HIGH	MED	LOW	ECO	RED	SOS	RED FLASH
	OUTPUT	300 Lumens	130 Lumens	70 Lumens	30 Lumens	4 Lumens	1 Lumen	30 Lumens	1 Lumen
	Alkaline	4.5h	9h	41h	71h	200h	170h	142h	340h
	Ni-MH	7h	12h	35h	65h	200h	170h	130h	340h
	DISTANCE	50m	35m	23m	16m	6m	4m	16m	4m
	INTENSITY	610cd	306cd	137cd	64cd	10cd	4cd	64cd	4cd
	IMPACT RESISTANCE	1m							
	WATERPROOF	IP67							

Notice: The abovementioned parameters (lab-tested by Fenix using two 2500mAh Ni-MH batteries and the included Alkaline batteries) may vary between headlamps, batteries and environments.

The runtime of the headlamp is configured to allow constant brightness per stage, meaning that as battery level decreases, brightness will be downshifted in order to maintain good runtime. This ensures that your headlamp will continue to deliver light for a long time while outdoors.

SWEAT-CHANNELING AND REFLECTIVE HEADBAND



- Elastic collodion silk, high elasticity and sweat channels
Tight knitting processing, air-permeable and comfortable



- Reflective lines



Note: The threads in the headband is made of cotton



Quality plastics,
lightweight lamp body



Tough aluminum
alloy resists rust



60° tilt mechanism directs
the beam where needed

DUAL SWITCHES OPERATION SIMPLE AND EXPEDITE

🎯 General switch

- 🕒 ON/OFF: press and hold for 0.5 seconds to turn on/off (no memory circuit)
- ↔️ Switching: general output selection/mode switching

🔒 Lock

With the lamp turned off, press and hold any switch or simultaneously press the two switches for 3 seconds.

🎯 Functional switch

- 🕒 ON/OFF: press and hold for 0.5 seconds to turn on/off (no memory circuit)
- ↔️ Switching: functional output selection/mode switching

🔒 Unlock

With the lamp locked, simultaneously press the two switches for 3 seconds.

POWERED BY AA BATTERY

Uses 2 readily available AA batteries (Ni-MH/Alkaline)

