

T1 Pro V2 "Little Duke" Mini LED Flashlight

This T1 Pro V2 is a mini flashlight, only 9.7 cm, throwing distance up to 306 meters, 23,500 candela. You can use different types of AA size batteries, and use 14500 lithium-ion battery to reach 550 lumens. The flashlight has a stainless steel pocket clip, which can be held on the flashlight body in two directions and is easy to carry. The forward switch at the rear can light up when you touch it, or it can be locked and always on, and has three modes.

T1Pro V2 has a powerful throwing ability and a large spill area, suitable for EDC, hiking, camping, and can also be placed in a bedside table or car armrest box as a backup lighting; it is especially suitable for putting T1Pro in an emergency bag as an emergency lighting flashlight use.

Features and parameters:

Aluminum alloy CNC machining, hard anodized

Coated tempered glass lens, stainless steel sandblasted bezel

High Density X-LED, Aluminum alloy reflector

Output: (AA alkaline batteries)

	1*AA Battery			2*AA Batteries		
Model	Med	High	Low	Med	High	Low
Light out	26 lm	160 lm	1 lm	96 lm	260 lm	17 lm
Beam Intensity	998cd	7,155cd	54cd	4,255cd	11,500cd	870cd
Throwing distance	63m	169m	14m	130m	214m	58m
Runtime	24h33min	51min	200h	31h10min	58min	67h30min

Output: (14500 Li-ion battery)

Model	Med	High	Low
Light out	269 lm	550 lm	35 lm
Beam Intensity	10,720cd	23,500cd	1,464cd
Throwing distance	207m	306m	76m
Runtime	1h31min	36min	10h36min

Can use 1 AA alkaline battery, AA Ni-MH battery, Energizer L91 lithium battery, 14500 lithium-ion battery with protection; you can also buy Weltool BB7 extension tube to use 2 AA alkaline batteries or Ni-MH batteries, **Do not use two 14500 lithium-ion batteries.**

Head-to-body structure

Tail forward switch

Flashlight with battery polarity protection

No noise and no flicker

Passed the 1-meter drop resistance test, IP67, can be used in heavy rain

Each flashlight has its own serial number

Size ($\pm 0.5\text{mm}$): (head diameter) 20mm, (barrel diameter) 18mm, (length) 97mm

Weight excluding battery: ($\pm 0.5\text{g}$) 43g

Instructions:

Install the battery correctly first

Half-press the tail switch button once, the flashlight starts to work, release the switch and the flashlight stops working. Press this repeatedly to cycle between medium and high, locking the mode after the switch "clicks" in any mode.

In the off state, press halfway for more than 4 times in a row to open the low mode

hint:

Do not disassemble the parts by yourself, otherwise it will void the warranty and may damage the flashlight.

After long-term use, the O-ring of the flashlight may age, please replace it in time

Long-term use will reduce the grease on the tail thread of the flashlight, please use grease in time to lubricate the thread.

Please clean the conductive contact surface of the flashlight in time to ensure the normal operation of the flashlight

When not in use for a long time, please take out the battery and store it away from children.