

# Model : Nano K / Nano E Pro / Nano T Pro User Manual

## Parameters:

Material: Polyamide Plastic / 7075 Anodized Aluminium Length: 60mm, Diameter: 16.5mm, Weight: 18g / 18.2g (Nano T Pro) Accessory: 1\* User Manual, 1\* SS Key ring, 1\* USB C Cable

## Operation/UI: Front LED

Momentary ON: Press and hold (Ultra Brightness 650/700/800 lumens), release to turn off. Constant ON: Double click (memorized mode) Switch mode: Click to cycle through low – med – high – ultra Hold to turn off

# Quick switch: At any mode/state, no matter on/off, the turn-on action will go to the related mode directly.

#### NOTE:

 Memory mode: turn off while working after 3 minutes (front) to remember the mode.
 When the light works at high mode (650/700/800 lumens) and medium mode (360 lumens), it will step down to 200 lumens in 2 minutes due to the heat generated to protect the light itself.

# Micro USB Charging

- Charging indicator: solid red is charging, solid green is fully charged
- Charging time: Roughly 30 minutes
- Low battery red indicator: Less than 3V
- Cut off voltage: 2.8V
- Do not overcharge or leave on charge unsupervised

#### Warning!

- Do not submerge any Nano Flashlights under water, including a washing machine.
- Store the Nano Flashlight at room temperature (20 degrees celsius) to protect the lithium battery.
- Do not look directly into the light when it is switched on.
- Do not point the light at human or animal eyes.
- Do not permit children under 12 to use any Nano Flashlights products.
- Improper use may cause the stainless steel/aluminium lens to get hot and could potentially cause harm.
  Please monitor temperature and avoid use when device becomes hot.

#### Warranty Service

- One-year international warranty.
- Any defectives caused by misuse factors are not covered under warranty.

• IP66 Water Resistant does not cover any water damage. It's important to note that although an IP66 enclosure is waterproof against hose-directed water and falling drops of rain or snow, it's not intended to be submerged in water. See T&C's on website

#### NANO FLASHLIGHTS

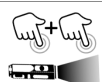
Website – <u>www.nanoflashlights.com.au</u> Email: support@nanoflashlights.com.au Made in China / Nano Flashlights – 1026 South Road Edwardstown, South Australia

Specifications/ MODEL : Nano K / Nano E Pro / Nano T Pro

	Low	Medium	High	Ultra	
3442	2 Lumens	20 Lumens	360 Lumens	650/700/800 lumens	
Q	40 Hours	8 Hours	95 Mins	75 Mins	
	350 mAh Rechargable Battery				
	109 Metre Maximum Beam Distance / 125 metres (Nano T Pro)				
N	1.5 Metre Drop Resistant				
- The	IP66 (Water Resistant)				



Single Hold For Momentary On



Double Tap For Constant On, Then Single Tap To Filter Through Low, Med, High & Ultra

Hold

To Turn Off At Anytime