



Model : Nano S1000 User Manual

Parameters:

Material: Polyamide Plastic + 304 Stainless Steel
 Length: 56mm, Diameter: 31mm, Weight: 33g
 Accessory: 1* User Manual, 1* SS Keyring, 1* USB-C Cable

Operation/UI:

Front LED

Momentary ON: Press and hold (Ultra Brightness 1000 Lumens), and release to turn off
 Constant ON: Double click (Within 0.3 seconds of each click) for memorized mode
 Switch mode: Click to cycle through low – med – high – ultra
 Hold to turn off

Side LEDs -

Double click the button (Within 0.3 seconds of each click) for the White Side LED
 Switch mode: Click the button to cycle through White Blinking, Ultraviolet, Red and Red Blinking
 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 Turbo mode (1000 lumens) and High mode (650 lumens), it will step down to 450 lumens in 2 minutes due to the heat generated to protect the light itself.

Micro USB Charging

- Charging indicator: blinking red is charging, solid green is fully charged
- Charging time: Roughly 120 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.
- 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.
- Store the Nano Flashlight at room temperature, 20 degrees celsius to protect the lithium battery.
- Improper use may cause the stainless steel/aluminium lens to get hot and could potentially cause harm.
 -Please monitor temperature and avoid use when the 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 – www.nanoflashlights.com.au

Email: support@nanoflashlights.com.au

Made in China / Nano Flashlights – 1026 South Road Edwardstown, South Australia

<p>Front LEDs</p> <p>Hold the button for Momentary On</p>	<p>Side LEDs</p> <p>Fast 0.3s Double Tap the For Side LEDs</p>
<p>Fast 0.3s Double Tap the for Front LEDs Constant On</p>	<p>Then Single Tap To Filter Through Ultraviolet and Red Side LEDs.</p>
<p>Hold To Turn Off At Anytime</p>	<p>Hold To Turn Off At Anytime</p>

	WORK MODES	TURBO	HIGH	MEDIUM	LOW	ECONOMIC
MAIN LIGHT 	RUN TIME	75MIN	127MIN	160MIN	390MIN	76H
	BRIGHTNESS	1000LM	650LM	450LM	180LM	5LM
SIDE LIGHT 	WORK MODES	WHITE	UV	RED	RED FLASH	White FLASH
	RUNTIME	570MIN	130MIN	210MIN	690MIN	690MIN