









### **Features**

- · Utilises a CREE XP-L HI V3 LED
- · High efficiency constant current circuit provides maximum output up to 1000 lumens
- · Precision Digital Optic Technology (PDOT) ensures superior beam uniformity
- · Maximum throw up to 618 metres
- $\cdot$  Side switch designed for tactical applications provides easy access to 5 brightness levels and 3 special modes
- · Memory function (Excluding SOS and Beacon)
- · Built-in power indicator reports battery voltage (Patent No. ZL201220057767.4)
- · Advanced Temperature Regulation (ATR) module automatically adjusts brightness according to operating temperature to maintain optimal performance
- · Electric reverse polarity protection
- · Aerospace grade aluminum alloy construction
- · Titanium plated pocket clip
- · Mineral optic lens with anti-reflective coating
- · HAIII hard anodising
- · Waterproof in accordance with IPX8 (2 metres submersible)
- · Impact resistant to 1 metre

## **Dimensions**

Length: 5.57" (141.5mm) Head diameter: 1.96" (50mm) Tail diameter: 1" (25.4mm)

5.83oz (165gram) (without battery) Weight:

Included: Holster, O-ring, Lanyard, Switch cover, Clip, Tactical ring, CR123 battery magazine Optional: Remote switch RSW1, Filters(NFR50, NFG50)

## **Battery Options**

	TYPE	Nominal voltage	Compatible
18650 Rechargeable Li-ion battery	18650	3.7V	Yes (Recommended)
Primary Lithium battery *	CR123	3V	Yes
Rechargeable Li-ion battery *	RCR123	3.7V	Yes

# Output & Runtime

Output & Runtime								
FL1 STANDARD	TURBO	HIGH	MID	LOW	LOWER	STROBE	sos	BEACON
345	1000 LUMENS	400 LUMENS	220 LUMENS	70 LUMENS	1 LUMEN	1000 LUMENS	1000 LUMENS	1000 LUMENS
(1)	*1h	3h	5h	17h	680h	_	_	_
	618m	425m	299m	175m	21m	_	_	_
	95500cd	45200cd	22300cd	7600cd	110cd	_	_	_
V	1m (Impact Resistant)							
y	IPX8, 2m (Waterproof AND Submersible)							

## NOTICE:

The stated data has been measured in accordance with the international flashlight testing standards ANSI/NEMA FL1, using 1x18650 battery (3.7V, 3400mAh) under laboratory conditions. The data may vary in real-world use due to different battery use or environmental conditions.

# Operating Instructions **Battery installation**

Insert 1 x 18650 or 2 x CR123 batteries with the positive polarity pointing towards the head, as illustrated in the diagram to the right.

## Cautions:

- 1. Avoid direct eye exposure, this may impair vision.
- 2. Do not insert batteries backward.

# **Momentary Illumination**

Hold the tail switch half way down to turn on momentary illumination, release the switch to turn it off.

Press the tail switch all the way down until a "click" is heard to turn on the P30, press the tail switch again until a "click" is heard to turn the light off.

# P30 User Manual

# **Brightness Adjustment**

With the light turned on, press the side switch repeatedly to cycle through Lower - Low - Mid -High - Turbo, the P30 comes with memory function for these brightness settings.

# Special Modes (Strobe/SOS/Beacon)

With the light turned on, hold down the side switch for 1 second to switch on strobe, holding down the side switch again for 1 second switches to SOS, repeat the process to cycle through Strobe - SOS - Beacon. To exit special mode, press the side switch.

# **ATR Technology**

Advanced temperature regulation (ATR) technology allows the P30 to dynamically adjust output performance according to its body temperature. This prevents damage from overheating and prolongs its working life.

# **Battery Indication**

With the light turned off, pressing the tail switch whilst holding down the side switch activates the built in battery indicator underneath the side switch, the indicator will blink in various patterns to report battery voltage, accurate to 0.1V. For instance, when battery voltage is 4.2V, the indicator will blink 4 times followed by a short pause, then another 2 blinks. After voltage reporting, the P30 will turn on in the previous mode when it was turned off.

18650 × 1:	Low Power	Full Power		
16030 X 1.	3.5V	3.7V	3.9V	4.2V
CR123 × 2:	Low Power		F	ull Power
	4.8V	5.6V	6.0V	6.4V

# **Battery Alert**

With the light turned on, the power indicator will get activated as soon as battery power drops below 50%, and starts blinking slowly; when battery level drops below 10%, the powe indicator will blink rapidly.

# Replacing batteries

Batteries should be replaced when output appears to be dim and unresponsive, or when the power indicator is blinking rapidly.

# Maintenance

Every 6 months, threads should be wiped with a clean cloth followed by a thin coating of silicon-based lubricant.

# **Warranty Details**

Our authorized dealers and distributors are responsible for warranty service. Should any problem covered under warranty occurs, customers can contact their dealers or distributors in regards to their warranty claims, as long as the product was purchased from an authorized dealer or distributor. NITECORE's Warranty is provided only for products purchased from an authorized source. This applies to all NITECORE products.

Any DOA / defective product can be exchanged for a replacement through a local distributor/dealer within the 15 days of purchase. After 15 days, all defective / malfunctioning NITECORE® products can be repaired free of charge for a period of 60 months (5 years) from the date of purchase. Beyond 60 months (5 years), a limited warranty applies, covering the cost of labor and maintenance, but not the cost of accessories or replacement parts. The warranty is nullified if the product(s) is/are broken down, reconstructed and/or modified by unauthorized parties, or damaged by batteries leakage.

For the latest information on NITECORE® products and services, please contact a local NITECORE® distributor or send an email to service@nitecore.com.

\*All images, text and statements specified herein this user manual are for reference purpose only. Should any discrepancy occurs between this manual and information specified on www.nitecore.com, SYSMAX Innovations Co., Ltd. reserves the rights to interpret and amend the content of this document at any time without prior notice.



🌃 Please find us on facebook: NITECORE Flashlight

SYSMAX Innovations Co., Ltd.

+86-20-83862000 TEL: +86-20-83882723 FAX: E-mail: info@nitecore.com www.nitecore.com Web:

Address Rm 2601-06, Central Tower, No.5 Xiancun Road, Tianhe

District, Guangzhou, 510623, Guangdong, China



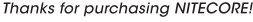
















<sup>\*</sup> The runtime for TURBO mode is the testing result before starting temperature regulation.