

NEXTTORCH P83 Multi-light Source High Output One-step Strobe Flashlight User Manual

Home » NEXTTORCH » NEXTTORCH P83 Multi-light Source High Output One-step Strobe Flashlight User Manual

Contents

- 1 NEXTTORCH P83 Multi-light Source High Output One-step Strobe
- **Flashlight**
- **2 SPECIFICATIONS**
- **3 FEATURES**
- **4 INSTRUCTION**
- **5 WARRANTY**
- 6 Documents / Resources
 - 6.1 References
- **7 Related Posts**



NEXTTORCH P83 Multi-light Source High Output One-step Strobe Flashlight



The above-tested specifications are strictly based on the standard of ANSI/ PLATO-FL1. We tested P83 with 1 x 18650 (2600mAh) Lithium battery in 22°C # 3°C. The specifications might be different when using a different

SPECIFICATIONS

				ı		II				
ANSI / PLATO-FL1	Strobe	Momentary on	Medium	Low	High	Red & Blue Flash	Red Flash	Blue Flash	Red Light	Blue Light
Light Output	1300 lm	1300 lm	350 lm	25 lm	1300 lm	2 lm	2 lm	2 lm	2 lm	2 lm
Nun Time	_	-	4 h 30 min	60 h	2 h	35 h	50 h	50 h	25 h	25 h
Beam Distance	_	-	140 m	35 m	280 m	_	_	-	_	_
Beam Intensity	_	-	4900 cd	300 cd	20000 cd	_	_	_	_	_
Impact Resistance	2 m									
∼ Waterproof	IPX7, 1 m									
Weight and Dimensions	Weight: 177 g / 6.24 oz (Without Battery) Size: 155 mm (Length) × 35 mm (Head Diameter) × 28.5 mm (Body Diameter)									
Material	Light Source: White / Red / Blue Light LEDs									
	Aluminum Alloy									
	Aluminum Alloy									
Battery	1×18650									

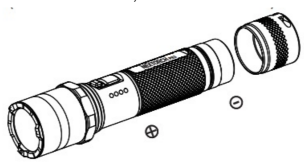
FEATURES

- Max output up to 1300 lumens.
- Type-C Rechargeable.
- Red and blue emergency flash to attract attention and keep safety.
- One-step strobe and mode selection dual side switch for one hand operation.
- Preset 350 Jumens-medium modeas firstlight pattern more suitable for dailyuse.

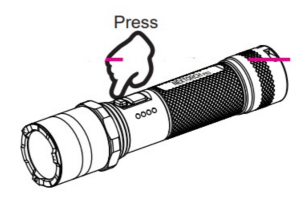
INSTRUCTION

Battery Replacement

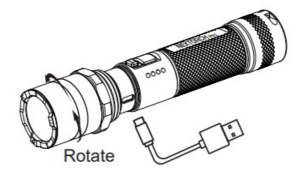
1x 18650 battery (Do not use 2 x CR123A batteries)



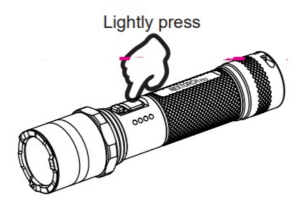
White Light Strobe



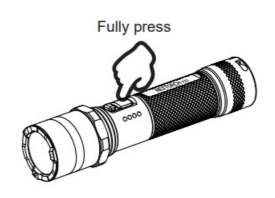
Type-C Rechargeable
 Charging time about 3.5 hours



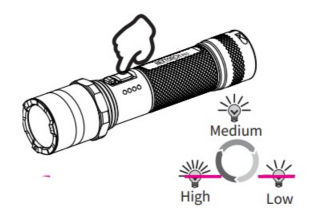
White Light Momentary ON



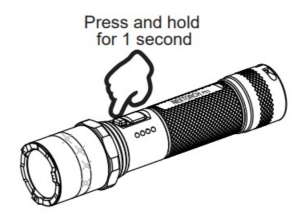
White Light
 Constant ON/ /OFF



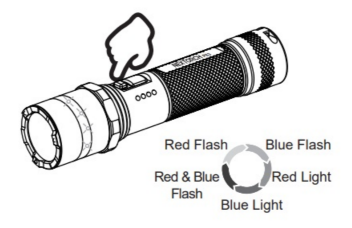
White Light
 Mode Selection
 Lightly press when the light in on



Red and Blue Light
 Red and Blue Flash



Red and Blue Light
 Mode Selection
 Press when the red or blue light in on



MAINTENANCE

- 1. Being infected with seawater or any corrosive chemicals, please rinse immediately with clean water.
- 2. Please use high-quality batteries; Remove batteries when not working for a long time, and then store in a cool dry place.
- 3. If the waterproof O-ring is damaged, replace it immediately.

WARRANTY

- 1. NEXTORCH offers a 5-year warranty.
- 2. NEXTORCH warrants our products to be free from any defects in workmanship and material, we will replace or return faulty item.

NEXTORCH reserves the right to replace similar products if original one is discontinued.

- 3. The warranty excludes othe accessories, but rechargeable batteries are warranted for 1 year from date of purchase.
- 4. Any accessories or products are not covered in the warranty, NEXTORCH can repair for users with reasonable fee
- 5. Please scan the below QR code and access to the NEXTORCH website (<u>www.nextorch.com</u> to register your purchasing.

Email us info@nextorch.com

Call us: 0086-662-6602777 Or contact local dealer



CONTACT WITH NEXTORCH DESIGNER

In order to improve NEXTORCH, we appreciate you could offer our designers your after-use feedback and creative suggestions by scanning the following QR code. Thank you!



Documents / Resources



NEXTTORCH P83 Multi-light Source High Output One-step Strobe Flashlight [pdf] User M anual

P83 Multi-light Source High Output One-step Strobe Flashlight, Multi-light Source High Output One-step Strobe Flashlight, High Output One-step Strobe Flashlight, One-step Strobe Flashlight

References

- MI_NEXTORCH, Professional's Edge
- MEXTORCH Deutschland