# NITECORE® NITECORE®

WEAPON LIGHT
460 LUMENS

•Powered by 1 x CR123A Battery (Included)



These images are for guide purpose only, actual result may vary depending on ambient factors.

They are the intellectual property of Nitecore. All rights to take legal action are reserved.



NITECORE®

NPL20 WEAPON LIGHT

## 460 LUMENS PRECISE TARGETING

Equipped with a CREE XP-G3 S3 LED with a lifespan of 50,000 hours, it is able to output a peak beam intensity of 1,440cd and a throw of 76 meters, ideal for tactical illumination in low light environments.





## ULTRA COMPACT AND LIGHTWEIGHT

Dimensions: 64.5mm×36mm×33mm (2.54"×1.42"×1.30")

Weight:

89.6g (3.16oz) (Battery Included)

**71.5g (2.52oz)** (Battery Not Included)



These images are for guide purpose only, actual result may vary depending on ambient factors.

They are the intellectual property of Nitecore. All rights to take legal action are reserved.

NITECORE®

NPL20 WEAPON LIGHT



## **AMBIDEXTROUS ACTIVATION**

Both switches can perform the same functions.



#### **Tactical Momentary-on**

Press and hold either button



#### Constant-on

Short press either button



#### **STROBE Mode**

Triple press either button when on/off





They are the intellectual property of Nitecore. All rights to take legal action are reserved.

NITECORE®

NPL20 WEAPON LIGHT

**ALL WEATHER APPLICABLE** 

P67 RATED WATERPROOF Im Impact Resistant



These images are for guide purpose only, actual result may vary depending on ambient factors. They are the intellectual property of Nitecore. All rights to take legal action are reserved

## NPL20 WEAPON LIGHT

## TECHNICAL DATA

FL1 STANDARD	CONSTANT-ON	STROBE
3115	460 Lumens	460 Lumens
()	50min	_
<b>■</b>	76m	_
	1,440cd	_
V	1m (Impact Resistance)	
Mu	IP67	

Note: The stated data is measured in accordance with the international flashlight testing standards ANSI/PLATO FL 1-2019, using 1 x CR123A lithium battery (1,600mAh) under laboratory conditions. The data may vary in real world use due to different battery usage or environmental conditions.



### **FEATURES**

- Utilizes a CREE XP-G3 S3 LED with an output of 460 lumens
- An optical system combined with crystal coating and "Precision Digital Optics Technology" (PDOT)
- Throw of 76 meters and peak beam intensity of 1,440cd
- Powered by 1 x CR123A battery with a runtime of 50 minutes
- Advanced Power Cut-Off (APC) technology for an ultra-low standby power consumption
- Incorporated Advanced Temperature Regulation (ATR) module (Patent No. ZL201510534543.6)
- Anti-impact reverse polarity protection mechanism specially designed for shooting sports (Patent No. ZL201220677948.7)
- STROBE Mode uses randomly changing frequencies for stronger dizzying effects
- Highly efficient constant current circuit provides a stable output
- Picatinny rail mount equipped for quick mounting
- Constructed from aero grade aluminum alloy
- HA III military grade hard-anodized finish
- Waterproof and dustproof rating in accordance with IP67
- Impact resistant to 1 meter