



Features

- High performance LED produces 45 lumen on high
- Built-in rechargeable Li-ion battery provides a runtime of up to 48 hours
- Integrated intelligent Li-ion battery charging circuit (micro USB charging port)
- Single multi-stage switch offers access to all functions via one-handed control
- Features two brightness levels and infinitely variable output mode
- Features extremely wide 100° flawless beam to light up peripheral vision
- Constructed from durable Polycarbonate materials
- Dual metal key ring connector withstands up to 77lbs (35 kg)
- · Impact resistant to 1.5 meters
- · Extremely lightweight, compact and portable

Dimensions

2.22" x 0.83" x 0.31" (56.5mm x 21mm x 8mm)

Weight

0.34oz (9.6 gram)(with battery)

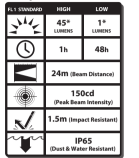
Accessories

Key ring

Operation Instructions Low Output

With the light turned off, press the button to enter low output. Press once again after 3 seconds of use to turn the light off.

Output & Runtime



* The infinitely variable brightness function provides output from 1 lumen to 45 lumens, with corresponding runtime ranging from 1 to 48 hours.

NOTICE: Stated data has been measured in accordance with the international flashlight testing standards ANSI/NEMA FL1 using an integrated and fully charged 3.7V rechargeable Li-ion battery under laboratory conditions. End-user results may vary due to individual usage habits and environmental conditions. NITECORE (SYSMAX) is a member of PLATO, participating in and helping to develop the ANSI FL1 standard of measurement. Product testing data is in accordance with these internationally recognized scientific standards.

With the light turned off, press the button

twice in quick successions to enter high

output. Press the button once again to turn

Momentary Illumination

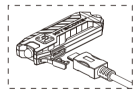
With the light turned off, press and hold the button for more than 1 second to enter momentary-on in high mode (45 lumens). Simply release the button to turn the light off.

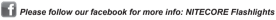
Infinitely Variable Brightness

When in low output mode, press and hold the button for more than 1 second to access infinitely variable brightness mode. To set a desired brightness level, simply release the button when it is displayed. Press the button once again to turn the light off. The light does not have a memory function for variable settings.

Battery Charging

 Connecting: Plug one end of the USB cable to the Tube's USB input port (on the side of the light) and plug the other end in to a power supply (USB adapter, PC or other standard USB output port). To fully charge the Tube when depleted requires approximately 2 hours.
Charging indicator: A power indicator light integrated into the Tube's button will illuminate steadily during the charging process and go out when the Tube is fully charged.
NOTE: The Tube will need to be recharged if output appears to be dim or the light becomes unresponsive.





/ SYSMAX ind.

SYSMAX Industry Co., Ltd.	
TEL:	+86-20-83862000
FAX:	+86-20-83882723
E-mail:	info@nitecore.com
Web:	www.nitecore.com
Address:	Rm1401, Glorious Tower, 850 East Dongfeng Road,
	Guangzhou, China 510600





High Output

the light off.