

KEEP INNOVATING

Features

- Utilizes a primary OSRAM P8 LED with a max output of 300 lumens
- TIKI/TIKI GITD: Utilizes an auxiliary high CRI white LED (CRI≥90; Color Temperature: 4500K) and an auxiliary UV LED (Power: 500mW; Wavelength: 365nm)

TIKI LE: Utilizes an auxiliary red LED and an auxiliary blue LED

- The primary white light utilizes a total reflective optic lens for a uniform and soft beam
- Built-in rechargeable Li-ion battery
- Built-in Li-ion battery charging circuit with a Micro-USB port
- Advanced Power Cut-Off (APC) technology for an ultralow standby power consumption
- One hand operable interface controls 3 outputs with a single switch
- Head constructed from metallic materials with a superior heat dissipation capability (TIKI/TIKI GITD: Stainless Steel; TIKI LE: Aluminum Alloy)
- Body constructed from durable PC (V0) materials
- (TIKI GITD: Phosphorescent shell that glows in the dark after being charged)
- Rating in accordance with IP66
- Impact resistant to 1 meter

Specifications Lenath:

Accessories

55mm (2.17") Kev Clasp

Head Diameter: 14.7mm (0.58")

TIKI/TIKI GITD: 12g (0.42oz) Weight:

TIKI LE: 10.5g (0.37oz)

Technical Data

TIKI/TIKI GITD:

FL1 STANDARD	HIGH	MID	LOW	ULTRALOW	UV	Aux White Constant-on	Aux White Warning Flashing	
31/2	300 Lumens	60 Lumens	15 Lumens	1 Lumen	500mW	22 Lumens	22 Lumens	
()	30min	1h	4h	40h	45min	1h 30min	20h	
	71m	31m	15m	4m	_	_	_	
•	1,260cd	250cd	60cd	4cd	_	_	_	
V	1m (Impact Resistance)							
	IP66							

Note: The stated data is measured in accordance with the international flashlight testing standards ANSI/PLATO FL 1-2019, using the built-in Li-ion battery (130mAh) under laboratory conditions. The data may vary in real world use due to different battery usage or environmental conditions.

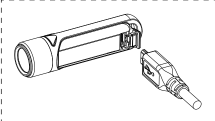
TIKI LE:

FL1 STANDARD	HIGH	MID	LOW	ULTRALOW	Red	Blue	Red/Blue Police Warning Flashing
311/2	300 Lumens	60 Lumens	15 Lumens	1 Lumen	3 Lumens	0.8 Lumens	_
U	30min	1h	4h	40h	1h	45min	1h 45min
	71m	31m	15m	4m	_	_	_
	1,260cd	250cd	60cd	4cd	_	_	_
N.	1m (Impact Resistance)						
~~~	IP66						

**Note:** The stated data is measured in accordance with the international flashlight testing standards ANSI/PLATO FL 1-2019, using the built-in Li-ion battery (130mAh) under laboratory conditions. The data may vary in real world use due to different battery usage or environmental conditions.

# **Charging Function**

The TIKI/TIKI GITD/TIKI LE is equipped with an intelligent charging system. Please charge the battery before the first use. Connecting to the External Power: As illustrated, use the USB cable to connect an external power supply (e.g. a USB adapter, a computer or other USB charging devices) to the USB port to begin the charging process. The charging time is approx. 1h 20min.



# TIKI / TIKI GITD / TIKI LE USER MANUAL

Charging Indicator: During the charging process, the charging indicator located beneath the switch will be steadily turned on. When the battery is fully charged, the charging indicator will be turned off.

Note: The TIKI/TIKI GITD/TIKI LE should be recharged when the output appears to be dim or the light becomes unresponsive due to low power.

# **Primary White Light**

On: When the light is off, double press the Power Button to access ULTRALOW of the primary white light. Off: When the light is on, long press the Power Button to turn it off.

#### **Brightness Levels**

When the light is on, short press the Power Button to cycle through "ULTRALOW - LOW - MID - HIGH". Note: The TIKI/TIKI GITD/TIKI LE will regulate its output to avoid overheating and prolong its lifespan when accessing HIGH for over 1 minute.

#### **Direct Access to HIGH**

When the light is off, press and hold the Power Button to access HIGH of the primary white light. Release to turn

# **Auxiliary Lights**

TIKI/TIKI GITD: When the light is off, triple press the Power Button to turn on the UV light. When the UV light is on, short press the Power Button to cycle through "Aux White Constant-on – Aux White Warning Flashing – UV". Long press the Power Button to turn it off.

TIKI LE: When the light is off, triple press the Power Button to turn on the Red light. When the Red light is on, short press the Power Button to cycle through "Blue – Red/Blue Police Warning Flashing – Red". Long press the Power Button to turn it off.

# **Cautions**

- 1. CAUTION! Possible dangerous radiation! Don't look into the light! May be dangerous for your eyes.
- 2. Please charge the battery before the first use.
- 3. Please recharge the product every 3 months when left unused for a prolonged time.
- 4. The product contains small assembly parts. Please keep it away from children to avoid danger of choking or suffocation.
- 5.DO NOT disassemble, modify or reconstruct the product, otherwise the warranty will be nullified, and the product might be damaged.

# **Warranty Service**

All NITECORE® products are warranted for quality. Any DOA / defective product can be exchanged for a replacement through a local distributor/dealer within 15 days of purchase. After that, all defective / malfunctioning NITECORE® products can be repaired free of charge within 24 months from the date of purchase. Beyond 24 months, a limited warranty applies, covering the cost of labor and maintenance, but not the cost of accessories or replacement parts.

The warranty will be nullified if

- 1.the product(s) is/are broken down, reconstructed and/or modified by unauthorized parties;
- 2.the product(s) is/are damaged due to improper use.

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, texts and statements specified herein this user manual are for reference purposes only. Should any discrepancy occur 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

### SYSMAX Innovations Co., Ltd.

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

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

Tianhe District, Guangzhou, 510623, Guangdong, China



Made in China