

TIKI GITD



Mini Futuristic Keychain Light

Glow-in-the-dark Version

- 12g Ultra Lightweight
- 300 Lumens

- Triple Light Sources
- USB Rechargeable







Mini Body at Your Fingertips

With a transparent and frosted body constructed from durable PC (V0) materials which are commonly used in aerospace and electronics industries, the TIKI GITD ensures a comfortable and steady grip and serves as an ultra mini and lightweight futuristic gadget.

Head Constructed from Stainless Steel

Superior Heat Dissipation Capability





Approx. g (0.42oz)

Ultra Lightweight and Little Finger Sized

Length: 55mm (2.17")



Head Diameter: 14.7mm (0.58")





The TIKI GITD utilizes a primary OSRAM P8 LED with a total reflective optic lens to emit a uniform and soft beam.

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.





Versatile Auxiliary Emitters

High CRI White LED UV LED (500mW, 365nm)





Mini Camping / Reading Light

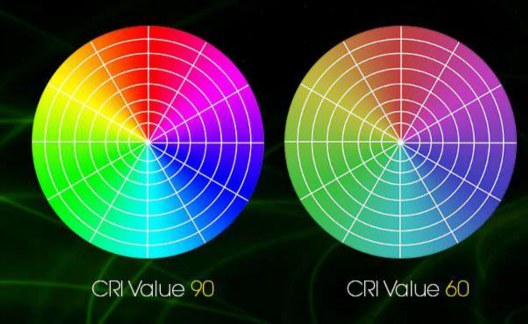
The auxiliary high CRI white LED of TIKI GITD is able to reveal the true color of the objects, suitable for short-range illumination such as reading or camping.











Color Rendering Index (CRI)

CRI is a quantitative measure of the ability of a light source to reveal the colors of various objects faithfully in comparison with an ideal or natural light source. The CRI value ranges from 0-100. The higher the value becomes, the more capable a light source is to reveal the true color of an object.

The TIKI GITD is equipped with an auxiliary LED with high color rendering capability (CRI≥90), allowing for a warm and soft hotspot that resembles the nature of sunlight and giving a sharp visual while reducing eye strain.



Counterfeit Bill Detector



The auxiliary UV LED (500mW, 365nm) of TIKI GITD has the ability to excite fluorescence in materials and can be used as a detector against counterfeit bills and forged documents, a fluorescent chemical tester, a phosphorescent material charger or an insect attractor.

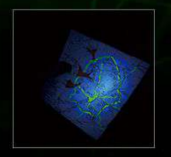
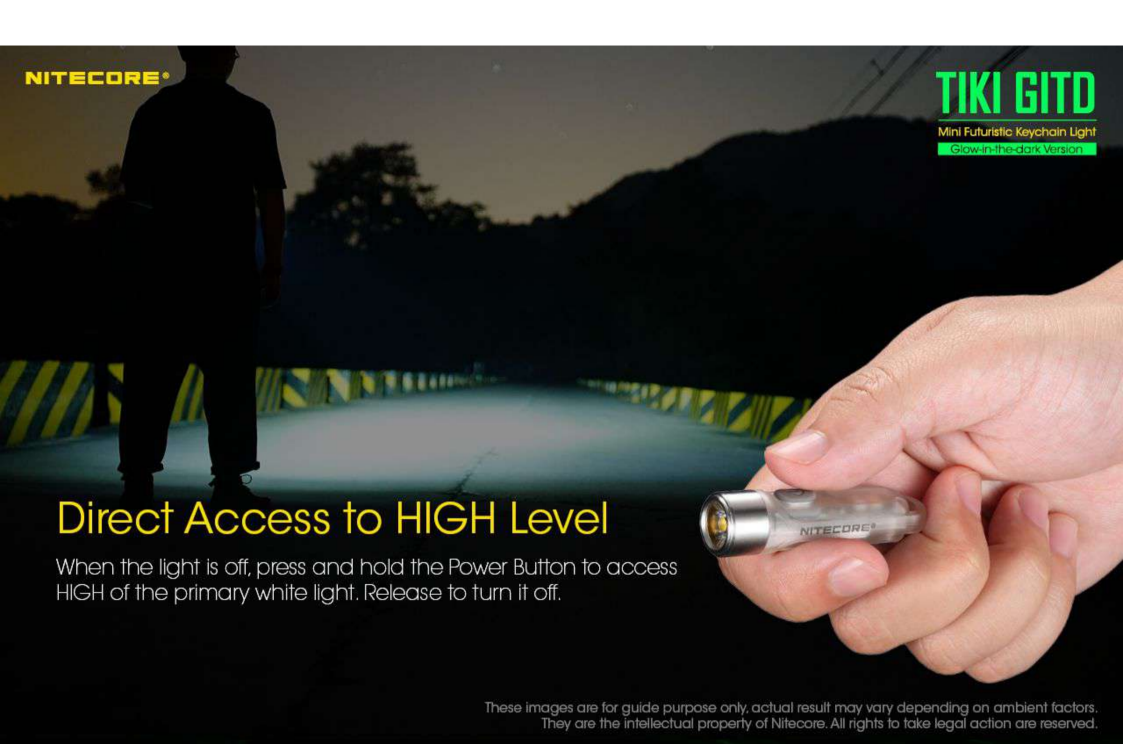








Photo Credit: Blackbird Watch Manual







Double Press for Constant-on

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.









Accidental Activation Protection

The design of double press effectively prevents accidental activation.



PROPERTY TOWNS only instead b

the extreme oppos

spectrum from the

depicted in those gi tisements for Realph

ones leaturing old-m in dark natural-liber

huck hair sittle



Triple Press for Auxiliary Lights

When one of the auxiliary lights is on, short press the Power Button to cycle through "UV - Aux White Constant-on - Aux White Warning Flashing".

> sack you can smoke a humoncovered clear and talk openly immediately get into an

sincere conversation with

Business Knowlage Center

"My whole





One Button Interface











LOW 15 Lumens MID 60 Lumens HIGH 300 Lumens

3 Light Sources



White Light



UV Light



High CRI White Light

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.

NITECORE!





USB Rechargeable

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





Multiple Charging Safeguards





Overcharge Protection



Over-discharge Protection



Short-circuit Protection





Advanced Power Cut-Off (APC) Technology

An ultra-low standby current of 1 µA provides a

365-day

ready experience in the standby status.



IP66 Rated

The rubber cover of the charging port offers outstanding water and dust resistance.







Continuously Powered by Multiple Sources

Get out of the outdoor illuminating predicament and enjoy the inexhaustible power supply on the go even in the charging status.

The USB charging stand is recommended as an optional accessory to turn it into a reading lamp.







Solid Ring Pull Design Able to withstand up to 30kg (66lbs) of weight



NITECORE:

Technical Data

FL1 STANDARD	HIGH	MID	LOW	ULTRALOW	UV	Aux White Constant-on	Aux White Warning Flashing
Ant	300 Lumens	60 Lumens	15 Lumens	1 Lumen	500mW	22 Lumens	22 Lumens
0	30min	1h	4 h	40 h	45 min	1 h 30 min	20 h
	71m	31m	15 m	4 m	s .		-
•	1,260 cd	250 cd	60 cd	4 cd	()	-	_
N.	1m (Impact Resistance)						
- Arr	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.



Features

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

 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 stainless steel with a superior heat dissipation capability
- Body constructed from durable PC (V0) materials and phosphorescent shell that glows in the dark after being charged
- Rating in accordance with IP66
- Impact resistant to 1 meter







Packing List

- · TIKI GITD x 1
- Key Clasp x 1

Package Dimensions: 85mm x 28mm

 $(3.35'' \times 1.10'')$

Package Weight: 25g (0.88oz)