









Ref: 6952506406821

Flashlight Nitecore TIKI UV, 365nm, USB

Flashlight Nitecore TIKI UV, 365nm, USB

Nitecore TIKI UV Flashlight

Detects what is imperceptible to the eyes. Equipped with UV light, it can be used by forensic scientists, to check the originality of documents, etc. It also generates white light that is pleasant to the eyes and has a high color rendering index. With the available operating modes, you can adjust its operation to your own needs. Its lightweight and compact design provides convenient storage and with the included handle can be used as a key ring. It is equipped with several safety features for safe charging. You can renew its energy via USB cable (not included).

Practical

The flashlight uses UV light with a maximum power of 1000mW. It will prove useful in various situations. With it you can check the authenticity of documents or banknotes, the presence of certain skin diseases in animals and humans, insects, etc. You can also take it to camping or use it for reading.

Adjustable brightness and several operating modes

TIKI UV is equipped with various operating modes: UV light, white light and white warning light. You can also adjust the brightness, so you can customize its operation according to your needs.

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Telefone: +351962484153
(Chamada para rede móvel nacional)
Email: info@mobilemax.pt



Lightweight and compact

The flashlight is made of transparent PC, which is fire-resistant, while the front of the TIKI UV is finished in aluminum. The ergonomic and thoughtful design ensures comfortable use and good heat dissipation. The product weighs only 10.5g and its dimensions are 55×14.7 mm. The handle located at the end allows for convenient attachment of keys. The maximum load capacity is 30 kg.

High color rendering index

TIKI UV features a high CRI, so it perfectly reflects natural colors without distorting them. The CRI of the flashlight is \geq 90, so colors remain vibrant, and the white light generated by TIKI UV does not cause eye discomfort.

Charging via USB cable

The flashlight has a built-in 130 mAh lithium-ion battery, whose performance can be compared to an AAA battery. It provides about 2 hours of operation for UV light. In addition, the intensity in standby mode is 1μ A, so it can work in this mode for up to 365 days. You will renew the energy of the flashlight with a USB cable (not included). The blue indicator will inform you about the charging process. You can also use TIKI UV while charging.

Safety

TIKI UV is equipped with a number of safety features to ensure safety while charging. The flashlight is protected against over-discharge, over-charging and short circuit. In addition, charging will stop when the battery level reaches 100%.

Easy to use

The flashlight has one button, with which you can turn it on/off or change the mode. You can quickly and conveniently turn on the UV light, change the brightness, etc. You can also use the special mode to ensure your safety when hiking after dark. If you want to turn on the TIKI UV, press the power button twice. This solution will prevent you from accidentally starting the flashlight.

Durable

The Nitecore flashlight is IP66 water and dust resistant, so you can also use it in the rain without worry. The USB charging port has been covered with a silicone cover to protect it from damage.

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

Included

flashlight

key clasp

user manual

Specification

Brand

Nitecore

Model

TIKI UV

Material



PC V0, aluminum alloy Water and dust resistance IP66 Drop resistance to 1 m Power 1000mW UV wavelength 365 nm Color rendering index (CRI) ≥ 90 Weight 10.5 g Dimensions 55 x 14.7 mm Charging port micro USB Color temperature 4500K Maximum capacity 30 kg Power Li-ion battery, 130mAh Standby current 1 μΑ

Preço:

€ 31.00

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

Atividades e lazer, Flashlight, Other

warning white light: 35 lm / 11 h

UV light: high / 1000 mW / 1 h, low: 180 mW / 2 h

white light: high / 70 lm / 30 min / 12 m / 36 cd, low / 35 lm / 1 h / 7 m / 15 cd

Modes of operation