

NITECORE®

KEEP INNOVATING

TM10K

- Max output of 10,000 lumens
- Customizable HIGH Brightness Level
- Multi-Functional OLED display



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WARNINGS

1. The TURBO Brightness Level of 10,000 lumens will produce massive heat rapidly during long-time activation. To avoid overheating, DO NOT activate TURBO repeatedly if the light becomes too hot to handle.
2. DO NOT cover the head of the flashlight or put it close to other objects when turned on to avoid accidents.
3. DO NOT submerge the flashlight into any liquid when it is hot.
4. DO NOT direct the beam towards naked eyes.

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 notice.

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Made in China

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TM210210K22

Features

- Utilizes 6 CREE XHP35 HD LEDs to produce a max output of 10,000 lumens
- Maximum beam intensity of 20,000cd and maximum throw of 288 meters
- Lightweight, rigid and fast cooling tube built from unibody die-cast CNC technology
- Multifunctional OLED real-time display for lumens, voltage, runtime and temperature etc.
- Built-in 4,800mAh 21700 rechargeable Li-ion battery
- Intelligent Li-ion battery charging circuit
- High efficiency constant circuit provides stable output up to 200 hours
- Combination of dual side switches and a tail switch controls 5 brightness levels
- Customizable HIGH Brightness Level
- An optical system combined with crystal coating and "Precision Digital Optics Technology" (PDOT)
- Optical lenses with double-sided scratch resistant coating
- Constructed from aero grade aluminum alloy
- HA III military grade hard-anodized finish
- Waterproof in accordance with IP68 (2 meters submersible)
- Impact resistant to 1 meter
- Tail stand capability

Specifications

Size: 110mm×41mm×31mm (4.33"×1.61"×1.22")
(Including the clip)

Weight: 246.5g (8.7oz)
(Including the clip)

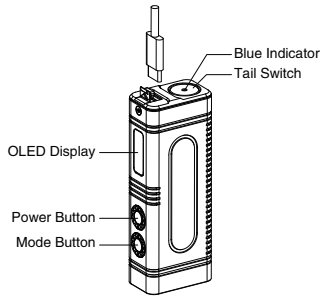
Accessories

USB Type-C charging cable, holster, lanyard

Technical Data

	TURBO	HIGH	MID	LOW	ULTRALOW
Brightness	10000 lumens	1000 lumens	300 lumens	100 lumens	3 lumens
Runtime	—	*2h	7h	14h	200h
Beam Distance	288m	90m	49m	28m	5m
Peak Beam Intensity	20000cd	2050cd	600cd	200cd	7cd
Impact Resistance	1m				
Water Resistance	IP68 (2 meters submersible)				

Note: The stated data is measured using 1 x 21700 Li-ion Battery (3.6V 4800mAh) under laboratory conditions. The data may vary in real world use due to different battery usage or environmental conditions. * The HIGH Brightness Level is customizable between 400 – 2,000 lumens (Default: 1,000 lumens). Its runtime is tested in the default brightness without the temperature regulation.



(English) TM10K

Charging

TM10K is equipped with intelligent charging function. Please recharge the product before beginning to use it for the first time. TM10K is available for both Normal Charging Mode and Quick Charging (QC 2.0) Mode. As illustrated, uncap the charging port and connect it with the USB adapter (available as an optional accessory) via the USB cable. When charging via a QC adapter, it will automatically cease the QC mode and the screen will show "Q.charge" and the current battery voltage. When charging via a non-QC adapter, the screen will show "Charging..." and the current battery voltage. When the product is fully charged, it will automatically cease the charging process and the screen will show "chg.finished" and the current battery voltage. When a malfunction occurs during the charging process, the screen will show "Error" to inform the user. When the light is on, connecting a charging cable will automatically turn the light off. The light will return to its previous memorized brightness level when the charging cable is disconnected. Full charging time in QC Mode is approx. 1.5 hours. Full charging time in Normal Charging Mode is approx. 4 hours (5V / 2A Adapter)

Operating Instructions

Multifunctional OLED Display

TM10K is equipped with a multifunctional OLED display. When the flashlight is turned on, the screen will successively show the current info (Brightness Level & Lumens—Battery Voltage—Power Remaining—Runtime Remaining—Temperature) before it goes out. When the flashlight is turned off, the screen will show "Standby" and the current battery voltage for approx. 10 seconds before it goes out. After the screen goes off, short pressing the Mode Button can reactivate the screen.

On / Off

On: When the light is off, short press the Power Button to turn it on. Off: When the light is on, short press the Power Button to turn it off.

Brightness Levels

When the light and the screen is on, short press the Mode Button to cycle through ULTRALOW – LOW – MID – HIGH. The flashlight will directly access the previously memorized brightness level when reactivated. **Note:** When the screen is off, short press the Mode Button to activate the screen before adjusting the brightness level.

Direct Access to ULTRALOW / HIGH

Directly to ULTRALOW: When the light is off, long press the Power Button to directly access ULTRALOW. **Directly to HIGH:** When the light is off, long press the Mode Button to directly access HIGH.

HIGH Brightness Level Customization

The HIGH Brightness Level is customizable between 400 – 2,000 lumens (Default: 1,000 lumens).

- When the light is at HIGH Brightness Level, press and hold both the Power Button and the Mode Button simultaneously for over 3 seconds to access the setting mode, during which the screen will flash to show the current brightness level and lumens.
- When in setting mode, short press the Power Button to increase the brightness by 100 lumens each time to a maximum brightness of 2,000 lumens; short press the Mode Button to decrease the brightness by 100 lumens each time to a minimum brightness of 400 lumens.
- When the setting is finalized, press and hold both the Power Button and the Mode Button simultaneously until the light is turned off to save your preference and exit setting mode.
- When in setting mode, short press the Tail Switch to return to default 1,000 lumens and exit setting mode.
- When in setting mode, apply the light in 10 seconds to exit setting mode without saving your preference.

- When the setting is finalized, press and hold both the Power Button and the Mode Button simultaneously until the light is turned off to save your preference and exit setting mode.
- When in setting mode, short press the Tail Switch to return to default 1,000 lumens and exit setting mode.
- When in setting mode, apply the light in 10 seconds to exit setting mode without saving your preference.

TURBO Brightness Level

TURBO Activation: When activating TURBO, a countdown progress bar will be shown on the display. The progress bar will be discharged while activating TURBO.

- Press and hold the Tail Switch to access TURBO. Release to return to previous status. (This feature is not available in Full Lockout Mode. Please refer to "Lockout / Unlock" Section.)
- When the light is on, press and hold the Mode Button to access TURBO. Release to return to previous brightness level.

Note: When holding the Tail Switch / the Mode Button with the progress bar fully discharged, the light will access HIGH Level instead and the progress bar will be shown empty. Release to return to previous status, and the progress bar will be recharged.

1. When holding the Tail Switch / the Mode Button with the progress bar fully discharged, the light will access HIGH Level instead and the progress bar will be shown empty. Release to return to previous status, and the progress bar will be recharged.
2. The recharging time of the progress bar depends on the thermal status of the flashlight. During the recharging process, short press the Mode Button to exit displaying the progress bar. The progress bar might cease recharging when the flashlight is in high temperature.
3. When the temperature of the flashlight is too high to access TURBO, it will access HIGH instead and the screen will show "OVER HEAT" to inform the user.
4. When in low temperature, the brightness of TURBO might be affected by the insufficient battery power.

Lockout / Unlock

TM10K has two lockout modes (Half Lockout Mode and Full Lockout Mode).

- **Half Lockout Mode (Lockout 1):**
 - When the light is on, press and hold the Power Button, during which the screen will show "Locking...", until the light is turned off to access Half Lockout Mode, after that, the screen will show "Lockout 1" and the current battery voltage.
 - When in Half Lockout Mode, both the Power Button and the Mode Button are unavailable to activate the flashlight. Short pressing either button will activate the screen only.
 - When in Half Lockout Mode, the Tail Switch is still available for accessing TURBO.
- **Full Lockout Mode (Lockout 2):**
 - When the light is on, press and hold the Power Button even after accessing Half Lockout Mode, until the light flashes once and the screen shows "Lockout 2" to access Full Lockout Mode.
 - When in Full Lockout Mode, all 3 buttons are unavailable to activate the flashlight. Short pressing any button will activate the screen only.

Unlock: In either Lockout Mode, short press and then long press the Power Button, during which the screen will show "Unlock...", until the flashlight is activated to exit Lockout Mode.

Location Indication
On: When the light is off, press and hold both the Power Button and the Mode Button until the screen shows "BEACON ON" to access Location Indication. The blue indicator located in the Tail Switch will flash once every 2 seconds to indicate the location of TM10K. The standby time in this status is approx. 3 months.

Off: When the light is off, press and hold both the Power Button and the Mode Button until the screen shows "BEACON OFF" to exit Location Indication. The blue indicator located in the Tail Switch will flash once every 2 seconds to indicate the location of TM10K. The standby time in this status is approx. 3 months.

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- Cuando la luz está encendida, presione y mantenga presionado el botón Mode para acceder a TURBO. Suelte para regresar al nivel de intensidad previo.

Note:

1. Al mantener presionado el botón trasero / el botón Mode con la barra de progreso completamente descargada, la luz accederá al nivel ALTO y la barra de progreso se mostrará vacía. Suelte para regresar al estado anterior y la barra de progreso se recargará.
2. El tiempo de recarga de la barra de progreso depende del estado térmico de la linterna. Durante el proceso de recarga, presione brevemente el botón Mode para dejar de mostrar la barra de progreso. La barra de progreso puede dejar de recargarse cuando la linterna está a alta temperatura.
3. Cuando la temperatura de la linterna es muy alta para acceder al modo TURBO, accederá al modo ALTO y la pantalla mostrará OVER HEAT para informar al usuario.
4. Cuando está a baja temperatura, el nivel de intensidad de TURBO puede verse afectado por la insuficiente carga de la batería.

Bloqueo / Desbloqueo

La TM10K tiene dos modos de bloqueo (Medio modo de bloqueo y modo de bloqueo completo).

Medio modo de bloqueo (Lockout 1):

- Cuando la luz está encendida, presione y mantenga presionado el botón de encendido, durante lo cual la pantalla mostrará "Locking...", hasta que la luz se apague para acceder al modo de medio bloqueo. Después de esto, la pantalla mostrará "Lockout 1" y el voltaje actual de la batería.
- Cuando esté en modo de medio bloqueo, los botones de encendido y apagado no son capaces de activar la linterna. Al presionar brevemente cualquiera de los botones sólo activará la pantalla.
- Cuando está en modo de medio bloqueo, el botón trasero aún está disponible para acceder al modo TURBO.

Modo de bloqueo completo (Lockout 2):

- Cuando la luz está encendida, presione y mantenga presionado el botón de encendido incluso después de acceder al modo de medio bloqueo, hasta que la luz parpadee una vez y la pantalla muestre "Lockout 2" para acceder al modo de bloqueo completo.
- Cuando está en modo de bloqueo completo, los 3 botones sólo son capaces de activar la linterna. Presione brevemente cualquier botón para activar la pantalla solamente.

Desbloqueo:

En cualquier modo de bloqueo, presione brevemente y luego mantenga presionado el botón de encendido, durante lo cual la pantalla mostrará "Unlock...", hasta que la linterna se active para salir del modo de bloqueo.

Indicación de ubicación

Encendido: Cuando la luz está apagada, presione y mantenga presionado los botones de encendido y Mode hasta que la pantalla muestre "BEACON ON" para acceder a la indicación de ubicación. El indicador azul localizado en el botón trasero parpadeará una vez cada 2 segundos para indicar la localización de la TM10K. El tiempo de espera en este modo es de aproximadamente 3 meses.

Apagado: Cuando la luz está apagada, presione y mantenga presionados los botones de encendido y Mode hasta que la pantalla muestre "BEACON OFF" para salir de la indicación de ubicación.

ATR

Con módulo de Regulación Avanzada de Temperatura incorporado, la TM10K regula su salida y se adapta al ambiente, manteniéndose así un rendimiento óptimo. El nivel de intensidad TURBO de 10,000 lúmenes producirá calor extremo durante periodos de tiempo prolongados de funcionamiento es por eso que está limitado a un límite de no más de 7 segundos por activación para garantizar la experiencia del usuario y para evitar daño accidental.

Precauciones

1. El nivel de intensidad TURBO de 10,000 lúmenes producirá calor intenso rápidamente durante periodos largos de funcionamiento. Como resultado, este modo está predeterminado y limitado a no más de 7 segundos de funcionamiento por activación para garantizar la seguridad del usuario y evitar daño accidental. Para evitar sobrecalentamiento, NO active el modo TURBO repetidamente si la linterna se calienta demasiado.
2. El nivel de intensidad ALTO es personalizable entre 400 – 2,000 lúmenes. Para evitar sobrecalentamiento, NO active ALTO por un periodo prolongado de tiempo si la linterna se calienta demasiado.
3. NO cubra la cabeza de la linterna o la coloque cerca de otros objetos cuando la encienda, esto para evitar accidentes.
4. NO sumerja la linterna en cualquier líquido cuando está caliente. Hacerlo puede causar daños irreparables a la linterna debido a la diferencia de presión de aire dentro y fuera del tubo.
5. Cuando guarde la linterna en una mochila o funda, por favor active el modo de bloqueo.
6. NO apunte el haz a los ojos.
7. Por favor recarg el producto con el cable de carga original y un adaptador 5V/2A o un adaptador QC.
8. Por favor recargue el producto antes de empezar a usarlo por primera vez.
9. Por favor recargue el producto cada 6 meses cuando deje de usarlo por periodos prolongados de tiempo.
10. Tenga en cuenta que solo se encenderán 2 LEDs al acceder a modo ULTRALOW.

(Deutsch) TM10K

Auffaden

Die TM10K ist mit einer intelligenten Ladefunktion ausgestattet. Bitte laden Sie die Lampe auf, bevor Sie sie zum ersten Mal benutzen. Die TM10K kann im normalen Lademodus als auch im Schnelllademodus (QC 2.0) geladen werden. Öffnen Sie den Ladeanschluss - wie oben dargestellt - und verbinden Sie den USB-Adapter (als optionales Zubehör erhältlich) mit dem USB-Kabel.

- Beim Laden über einen QC-Adapter wird automatisch auf den QC-Modus zugegriffen. Das Display zeigt "Q.charge" und die aktuelle Spannung an. Bei vollständiger Aufladung zeigt das Display "Charging ..." und die aktuelle Akkuspannung an.
- Wenn die TM10K vollständig geladen ist, wird der Ladevorgang automatisch beendet. Das Display zeigt "chg.finished" und die aktuelle Akkuspannung an.
- Wenn während des Ladevorgangs eine Fehlfunktion auftritt, zeigt das Display "Error" an.
- Wenn das Licht an ist, schaltet das Anschließen eines Ladekabels das Licht automatisch aus. Wenn das Ladekabel wieder getrennt wird, kehrt die Lampe zur vorherigen Helligkeitsstufe zurück.
- Die vollständige Ladezeit im QC-Modus beträgt ca. 1,5 Stunden. Die vollständige Ladezeit im normalen Lademodus beträgt ca. 4 Stunden (5V / 2A Adapter).
- Bei voller Ladung beträgt die Standby-Zeit ca. 12 Monate.

Niveau de intensidad TURBO
Activación del modo TURBO: Para prevenir sobrecalentamiento, el botón Mode está preconfigurado para estar limitado a funcionar no más de 7 segundos. Cuando active el modo TURBO, una barra de cuenta regresiva de 7 segundos se mostrará en la pantalla. La barra de progreso irá desapareciendo mientras active el modo TURBO.

• Presione y mantenga presionado el botón trasero para acceder al modo TURBO. Suelte para regresar al estado anterior. (Esta característica no está disponible en modo de bloqueo completo. Por favor consulte la sección "Bloqueo/Desbloqueo").

- Cuando la luz está encendida, presione y mantenga presionado el botón de encendido, durante lo cual la pantalla mostrará "Locking...", hasta que la luz se apague para acceder al modo de medio bloqueo. Después de esto, la pantalla mostrará "Lockout 1" y el voltaje actual de la batería.
- Cuando esté en modo de medio bloqueo, los botones de encendido y apagado no son capaces de activar la linterna. Al presionar brevemente cualquiera de los botones sólo activará la pantalla.
- Cuando está en modo de medio bloqueo, el botón trasero aún está disponible para acceder al modo TURBO.

Indicación de ubicación
Encendido: Cuando la luz está apagada, presione y mantenga presionados los botones de encendido y Mode hasta que la pantalla muestre "BEACON ON" para acceder a la indicación de ubicación. El indicador azul localizado en el botón trasero parpadeará una vez cada 2 segundos para indicar la localización de la TM10K. El tiempo de espera en este modo es de aproximadamente 3 meses.

- Wenn die Taschenlampe eingeschaltet ist, zeigt das Display nacheinander die aktuellen Informationen (Helligkeitsstufe und Lumen → Akkuspannung für → verbledende Leistung → verbledende Laufzeit → Temperatur), bevor es erlischt.
- Wenn die Taschenlampe ausgeschaltet ist, zeigt das Display "Standby" und die aktuelle Akkuspannung für ca. 10 Sekunden, bevor es erlischt.
- Nachdem der Bildschirm ausgeschaltet wurde, kann durch kurzes Drücken der Mode-Taste das Display wieder aktiviert werden.

AN / AUS schalten

AN: Wenn das Licht aus ist, drücken Sie kurz den AN- / AUS-Schalter, um die TM10K einzuschalten.

AUS: Wenn das Licht an ist, drücken Sie kurz den AN- / AUS-Schalter, um die TM10K auszuschalten.

Helligkeitsstufen
Wenn das Licht und das Display eingeschaltet sind, drücken Sie kurz die Mode - Taste, um fortlaufend durch die Modi "ULTRALOW" - "LOW" - "MID" - "HIGH" zu schalten. Die Taschenlampe wird direkt auf die zuvor gespeicherte Helligkeitsstufe zugegriffen, wenn sie erneut aktiviert wird.

Hinweis: Wenn das Display ausgeschaltet ist, drücken Sie kurz die Mode-Taste, um das Display zu aktivieren, bevor Sie die Helligkeitsstufe einstellen.

Direkter Zugang zu ULTRALOW / HIGH

Direkt zu "ULTRALOW": Wenn das Licht aus ist, drücken Sie lange auf die Power-Taste, um direkt auf "ULTRALOW" zuzugreifen.

Direkt zu "HIGH": Wenn das Licht aus ist, drücken Sie lange auf die Mode-Taste, um direkt auf "HIGH" zuzugreifen.

Individuelle Anpassung der Helligkeitsstufe "HIGH"

Die Helligkeitsstufe "HIGH" kann zwischen 400 und 2000 Lumen (Standard: 1000 Lumen) angepasst werden.

- Wenn das Licht auf Helligkeitsstufe "HIGH" ist, halten Sie die Ein- / Aus-Taste und die Mode-Taste gleichzeitig für mehr als 3 Sekunden gedrückt, um in den Einstellmodus zu gelangen, in dem das Display die aktuelle Helligkeitsstufe und den Lumenwert anzeigt.

• Drücken Sie im Einstellungsmodus kurz die Ein-/Aus-Taste, um die Helligkeit um jeweils 100 Lumen auf eine maximale Helligkeit von 2000 Lumen zu erhöhen. Drücken Sie kurz die Mode-Taste, um die Helligkeit um jeweils 100 Lumen auf eine minimale Helligkeit von 400 Lumen zu verringern.

• Wenn die Einstellung abgeschlossen ist, halten Sie die Ein-/Aus-Taste und die Mode-Taste gleichzeitig gedrückt, bis das Licht ausgeschaltet wird, um Ihre Einstellungen zu speichern und den Einstellungsmodus zu verlassen.

• Wenn Sie sich im Einstellungsmodus befinden, drücken Sie kurz den Heckschalter, um zur Standardeinstellung (1000 Lumen) zurückzukehren und den Einstellungsmodus zu verlassen.

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