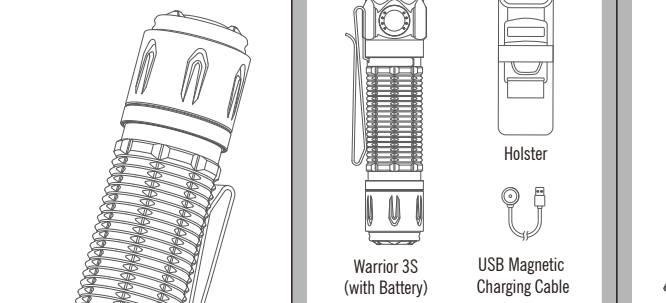
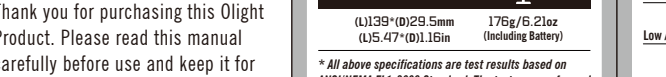
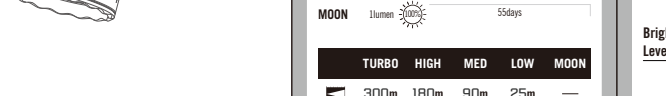
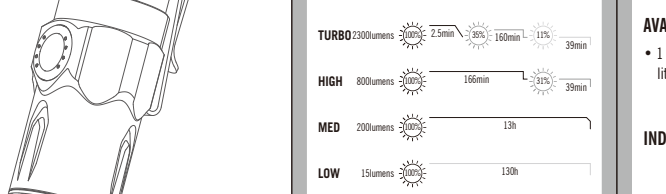


# OLIGHT USER MANUAL

## IN THE BOX



## SPECIFICATIONS



Thank you for purchasing this Olight Product. Please read this manual carefully before use and keep it for future reference!

## KAKSI ERI TOIMINTATILAA

TOIMINTATILAA 1 (Tehdasasetus): Aktiivi Modin painamalla kytkettyä kysyvää tai aktiivi Turbo painamalla kovaa.

Käytännössä tämä tarkoittaa sitä, että aktiivi Turbo-tila on valittu, kun painat kysyvää tai aktiivi Turbo-painiketta kovaa.

TOIMINTATILAA 2: Aktiivi Turbo-painamalla kytkettyä kysyvää tai aktiivi Strob-vaihtoa painamalla kovaa. Sammuta valo vapauttamalla kytkin.

VARHAANEN TOIMINTATILASTA TOISEEN: Vaihda toimintatilasta toiseen painamalla peräkkäin kysyvää tai aktiivi Turbo-painiketta kovaa. Sammuta valo vapauttamalla kytkin.

TOIMINTATILAA 3: Aktiivi Turbo-painamalla kytkettyä kysyvää tai aktiivi Strob-vaihtoa painamalla kovaa. Sammuta valo vapauttamalla kytkin.

TOIMINTATILAA 4: Aktiivi Turbo-painamalla kytkettyä kysyvää tai aktiivi Strob-vaihtoa painamalla kovaa. Sammuta valo vapauttamalla kytkin.

TOIMINTATILAA 5: Aktiivi Turbo-painamalla kytkettyä kysyvää tai aktiivi Strob-vaihtoa painamalla kovaa. Sammuta valo vapauttamalla kytkin.

TOIMINTATILAA 6: Aktiivi Turbo-painamalla kytkettyä kysyvää tai aktiivi Strob-vaihtoa painamalla kovaa. Sammuta valo vapauttamalla kytkin.

TOIMINTATILAA 7: Aktiivi Turbo-painamalla kytkettyä kysyvää tai aktiivi Strob-vaihtoa painamalla kovaa. Sammuta valo vapauttamalla kytkin.

TOIMINTATILAA 8: Aktiivi Turbo-painamalla kytkettyä kysyvää tai aktiivi Strob-vaihtoa painamalla kovaa. Sammuta valo vapauttamalla kytkin.

TOIMINTATILAA 9: Aktiivi Turbo-painamalla kytkettyä kysyvää tai aktiivi Strob-vaihtoa painamalla kovaa. Sammuta valo vapauttamalla kytkin.

TOIMINTATILAA 10: Aktiivi Turbo-painamalla kytkettyä kysyvää tai aktiivi Strob-vaihtoa painamalla kovaa. Sammuta valo vapauttamalla kytkin.

TOIMINTATILAA 11: Aktiivi Turbo-painamalla kytkettyä kysyvää tai aktiivi Strob-vaihtoa painamalla kovaa. Sammuta valo vapauttamalla kytkin.

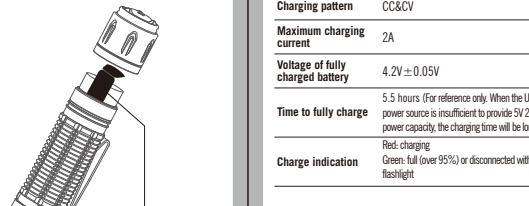
TOIMINTATILAA 12: Aktiivi Turbo-painamalla kytkettyä kysyvää tai aktiivi Strob-vaihtoa painamalla kovaa. Sammuta valo vapauttamalla kytkin.

TOIMINTATILAA 13: Aktiivi Turbo-painamalla kytkettyä kysyvää tai aktiivi Strob-vaihtoa painamalla kovaa. Sammuta valo vapauttamalla kytkin.

TOIMINTATILAA 14: Aktiivi Turbo-painamalla kytkettyä kysyvää tai aktiivi Strob-vaihtoa painamalla kovaa. Sammuta valo vapauttamalla kytkin.

## BATTERY INSTALLATION

Before first use, please unseal the tailcap and remove the insulating film. If the battery needs to be replaced, make sure that the positive end of the new battery faces the flashlight head when you put it in.



Remove the insulating film.

AVAILABLE BATTERIES

- 1 customized 5000mAh 21700 rechargeable lithium battery

INDICATORS ON BOTH SIDES

Brightness Level Indicators

Battery Level Indicators

NOTE: While the light is on, if the battery power is less than 10%, the lowest indicator on the right side will glow red.

NOTE: While the light is on, if the battery power is less than 10%, the lowest indicator on the right side will glow red.

NOTE: While the light is on, if the battery power is less than 10%, the lowest indicator on the right side will glow red.

NOTE: While the light is on, if the battery power is less than 10%, the lowest indicator on the right side will glow red.

NOTE: While the light is on, if the battery power is less than 10%, the lowest indicator on the right side will glow red.

NOTE: While the light is on, if the battery power is less than 10%, the lowest indicator on the right side will glow red.

NOTE: While the light is on, if the battery power is less than 10%, the lowest indicator on the right side will glow red.

NOTE: While the light is on, if the battery power is less than 10%, the lowest indicator on the right side will glow red.

NOTE: While the light is on, if the battery power is less than 10%, the lowest indicator on the right side will glow red.

NOTE: While the light is on, if the battery power is less than 10%, the lowest indicator on the right side will glow red.

NOTE: While the light is on, if the battery power is less than 10%, the lowest indicator on the right side will glow red.

NOTE: While the light is on, if the battery power is less than 10%, the lowest indicator on the right side will glow red.

NOTE: While the light is on, if the battery power is less than 10%, the lowest indicator on the right side will glow red.

NOTE: While the light is on, if the battery power is less than 10%, the lowest indicator on the right side will glow red.

NOTE: While the light is on, if the battery power is less than 10%, the lowest indicator on the right side will glow red.

NOTE: While the light is on, if the battery power is less than 10%, the lowest indicator on the right side will glow red.

NOTE: While the light is on, if the battery power is less than 10%, the lowest indicator on the right side will glow red.

NOTE: While the light is on, if the battery power is less than 10%, the lowest indicator on the right side will glow red.

## US MAGNETIC CHARGING CABLE - MCC3

Parameter	Specification
Charging cable	USB Type-A - magnetic charging cable, 1.5m
Input	5V USB-A / 5V Type-C / 5V 2A
Charging pattern	CC/CV
Maximum charging current	2A
Voltage of fully charged battery	4.2V ± 0.05V
Time to fully charge	5.5 hours (varies slightly, please refer to the MCC3 user manual for more details. When the USB power source is disconnected, the charging time will be longer)
Charge indication	Green: full (over 95%) disconnected with flashlight Red: 50% (over 50%) disconnected with flashlight

CHARGING

GREEN Charging Completed

RED Charging

CHARGING

GREEN Charging Completed

RED Charging

CHARGING

GREEN Charging Completed

RED Charging

CHARGING

GREEN Charging Completed

RED Charging

CHARGING

GREEN Charging Completed

RED Charging

CHARGING

GREEN Charging Completed

RED Charging

CHARGING

GREEN Charging Completed

RED Charging

CHARGING

GREEN Charging Completed

RED Charging

CHARGING

GREEN Charging Completed

RED Charging

CHARGING

GREEN Charging Completed

RED Charging

CHARGING

GREEN Charging Completed

RED Charging

CHARGING

GREEN Charging Completed

RED Charging

CHARGING

GREEN Charging Completed

RED Charging

CHARGING

GREEN Charging Completed

RED Charging

CHARGING

GREEN Charging Completed

RED Charging

CHARGING

GREEN Charging Completed

RED Charging

CHARGING

GREEN Charging Completed

RED Charging

CHARGING

GREEN Charging Completed

RED Charging

CHARGING

GREEN Charging Completed

RED Charging

CHARGING

GREEN Charging Completed

RED Charging

CHARGING

GREEN Charging Completed

RED Charging

## PROXIMITY PROTECTION FUNCTION

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

When the light is on at level 3 or higher brightness, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The brightness will restore when press on side key for 1 second. The light will not directly if the blockage continues for more than 1 minute.

## (EN) English

### HOW TO OPERATE

**ON/OFF:** Single click the side switch to turn the light ON/OFF. When the light is turned on again, it will return to the previously memorized mode.

**CHANGE BRIGHTNESS LEVEL:** When the flashlight is on, press and hold the side switch and it will, depending on the present brightness level, automatically cycle through Low, Medium, and High mode. The mode is selected when the side switch has been released. (Please note: moonlight, turbo and strobe are not in the automatic cycle.)

**MOONLIGHT MODE:** When the flashlight is off, press and hold the side switch for over one second to access the moonlight mode. If the memorized mode is moonlight, simply click the switch to access it.

**TURBO AND RETURN:** Fast double click on side switch to enter into Turbo, double click again to return to the lockout mode. (If the memorized mode is Turbo, simply click the switch to access it.)

**LOCK/UNLOCK:** When the flashlight is off, press and hold the side switch for about 2 seconds to access the lockout mode. The flashlight will enter the moonlight mode first and then switch off to signal the lockout mode. If you press and hold the side switch for less than one second or use the tail switch, the indicator to the right of the side switch will light up red at the lowest level for two seconds to signal that the light is still locked for two locks, it keep holding the side switch for over one second until the moonlight mode is on again.

**TAIL SWITCH:** The flashlight produces different output settings by pressing lightly on the tail switch (please refer to the following program configurations).

**TWO DIFFERENT PROGRAM CONFIGURATIONS:** CONFIGURATION 1 (FACTORY DEFAULT SETTING): Half press for Medium, hard press for Turbo; Single press the tail switch (press and release quickly) to turn the flashlight on or off; Press and hold the tail switch for momentary, hard press for Turbo.

**CONFIGURATION 2:** Half press for Turbo, hard press for Turbo; Single press the tail switch (press and release quickly) to turn the flashlight on or off; Press and hold the tail switch for momentary, hard press for Turbo.

**CONFIGURATION 3:** Half press for Turbo, hard press for Turbo; Single press the tail switch (press and release quickly) to turn the flashlight on or off; Press and hold the tail switch for momentary, hard press for Turbo.

**CONFIGURATION 4:** Half press for Turbo, hard press for Turbo; Single press the tail switch (press and release quickly) to turn the flashlight on or off; Press and hold the tail switch for momentary, hard press for Turbo.

**CONFIGURATION 5:** Half press for Turbo, hard press for Turbo; Single press the tail switch (press and release quickly) to turn the flashlight on or off; Press and hold the tail switch for momentary, hard press for Turbo.

**CONFIGURATION 6:** Half press for Turbo, hard press for Turbo; Single press the tail switch (press and release quickly) to turn the flashlight on or off; Press and hold the tail switch for momentary, hard press for Turbo.

**CONFIGURATION 7:** Half press for Turbo, hard press for Turbo; Single press the tail switch (press and release quickly) to turn the flashlight on or off; Press and hold the tail switch for momentary, hard press for Turbo.

**CONFIGURATION 8:** Half press for Turbo, hard press for Turbo; Single press the tail switch (press and release quickly) to turn the flashlight on or off; Press and hold the tail switch for momentary, hard press for Turbo.

**CONFIGURATION 9:** Half press for Turbo, hard press for Turbo; Single press the tail switch (press and release quickly) to turn the flashlight on or off; Press and hold the tail switch for momentary, hard press for Turbo.

**CONFIGURATION 10:** Half press for Turbo, hard press for Turbo; Single press the tail switch (press and release quickly) to turn the flashlight on or off; Press and hold the tail switch for momentary, hard press for Turbo.

## (CN) 简体中文

### 操作说明

**开关机:** 单击侧键即可开关机。再次按下侧键，手电筒将返回到上次记忆的模式。

**亮度切换:** 手电筒打开时，按住侧键，手电筒将根据当前的亮度级别自动在低、中、高三档之间切换。当侧键松开时，手电筒将停留在所选的模式。(请注意: 月亮模式、涡轮模式和 strobe 不在自动循环中。)

**月亮模式:** 手电筒关闭时，按住侧键超过一秒即可进入月亮模式。如果记忆的模式是月亮模式，只需单击侧键即可进入。

**涡轮和返回:** 快速双击侧键即可进入涡轮模式，再次双击即可返回到锁定模式。(如果记忆的模式是涡轮模式，只需单击侧键即可进入。)

**锁定/解锁:** 手电筒关闭时，按住侧键约 2 秒钟即可进入锁定模式。手电筒将首先进入月亮模式，然后关闭以发出锁定模式的信号。如果您按住侧键的时间少于 1 秒钟或使用尾键，侧键右侧的指示灯将在最低级别亮起 2 秒钟，以指示手电筒仍处于锁定状态，持续按住侧键超过一秒即可解锁。如果保持侧键超过一秒，手电筒将保持侧键超过一秒，直到月亮模式再次启动。

**尾键:** 手电筒通过轻按尾键来产生不同的输出设置(请参考以下程序配置)。

**两种不同的程序配置:** 配置 1 (出厂默认设置): 半按侧键为中档，硬按侧键为涡轮; 单击侧键(按下并快速释放)即可打开或关闭手电筒; 单击并持有侧键片刻，硬按侧键为涡轮。

**配置 2:** 半按侧键为涡轮，硬按侧键为涡轮; 单击侧键(按下并快速释放)即可打开或关闭手电筒; 单击并持有侧键片刻，硬按侧键为涡轮。

**配置 3:** 半按侧键为涡轮，硬按侧键为涡轮; 单击侧键(按下并快速释放)即可打开或关闭手电筒; 单击并持有侧键片刻，硬按侧键为涡轮。

**配置 4:** 半按侧键为涡轮，硬按侧键为涡轮; 单击侧键(按下并快速释放)即可打开或关闭手电筒; 单击并持有侧键片刻，硬按侧键为涡轮。

**配置 5:** 半按侧键为涡轮，硬按侧键为涡轮; 单击侧键(按下并快速释放)即可打开或关闭手电筒; 单击并持有侧键片刻，硬按侧键为涡轮。

**配置 6:** 半按侧键为涡轮，硬按侧键为涡轮; 单击侧键(按下并快速释放)即可打开或关闭手电筒; 单击并持有侧键片刻，硬按侧键为涡轮。

**配置 7:** 半按侧键为涡轮，硬按侧键为涡轮; 单击侧键(按下并快速释放)即可打开或关闭手电筒; 单击并持有侧键片刻，硬按侧键为涡轮。

**配置 8:** 半按侧键为涡轮，硬按侧键为涡轮; 单击侧键(按下并快速释放)即可打开或关闭手电筒; 单击并持有侧键片刻，硬按侧键为涡轮。

**配置 9:** 半按侧键为涡轮，硬按侧键为涡轮; 单击侧键(按下并快速释放)即可打开或关闭手电筒; 单击并持有侧键片刻，硬按侧键为涡轮。

**配置 10:** 半按侧键为涡轮，硬按侧键为涡轮; 单击侧键(按下并快速释放)即可打开或关闭手电筒; 单击并持有侧键片刻，硬按侧键为涡轮。

## (FR) Français

### COMMENT UTILISER

**ON/OFF:** Cliquez une seule fois sur le bouton latéral pour allumer/éteindre la lampe. Lorsque la lampe est allumée à nouveau, elle revient au mode précédemment mémorisé.

**CHANGER LE NIVEAU DE BRILLANCE:** Lorsque la lampe est allumée, appuyez et maintenez le bouton latéral et elle changera automatiquement de niveau de luminosité (faible, moyenne et élevée). Le mode est sélectionné lorsque le bouton latéral est relâché. (Veuillez noter: le mode lune, le mode turbo et le mode stroboscopique ne sont pas dans le cycle automatique.)

**MODE LUNE:** Lorsque la lampe est éteinte, appuyez et maintenez le bouton latéral pendant plus d'une seconde pour accéder au mode lune. Si le mode mémorisé est le mode lune, appuyez simplement sur le bouton latéral pour accéder à ce mode.

**TURBO ET RETOUR:** Double-cliquez sur le bouton latéral pour accéder au mode Turbo, double-cliquez à nouveau pour retourner au mode verrouillage. (Si le mode mémorisé est Turbo, appuyez simplement sur le bouton latéral pour accéder à ce mode.)

**VERROUILLAGE/DÉVERROUILLAGE:** Lorsque la lampe est éteinte, appuyez et maintenez le bouton latéral pendant environ 2 secondes pour accéder au mode verrouillage. La lampe passera d'abord en mode lune, puis s'éteindra pour signaler que la lampe est toujours verrouillée. Si vous maintenez le bouton latéral enfoncé pendant plus d'une seconde, la lampe passera d'abord en mode lune, puis s'éteindra pour signaler que la lampe est toujours verrouillée. Si vous maintenez le bouton latéral enfoncé pendant plus d'une seconde jusqu'à ce que le bouton latéral soit relâché, la lampe passera d'abord en mode lune, puis s'éteindra pour signaler que la lampe est toujours verrouillée.

**BOUCLEAU:** La lampe produit différents réglages de sortie en appuyant légèrement sur le bouton arrière (consultez les configurations de programmes ci-dessous).

**DEUX CONFIGURATIONS DE PROGRAMMES DIFFÉRENTES:** CONFIGURATION 1 (CONFIGURATION DÉFAUT D'USINE): Appuyer à moitié sur le bouton arrière pour le mode Médium, appuyer fermement sur le bouton arrière pour le mode Turbo; Appuyer une seule fois sur le bouton arrière (appuyer et relâcher rapidement) pour allumer ou éteindre la lampe; Appuyer et maintenir le bouton arrière pendant un instant pour accéder au mode Turbo.

**CONFIGURATION 2:** Appuyer à moitié sur le bouton arrière pour le mode Turbo, appuyer fermement sur le bouton arrière pour le mode Turbo; Appuyer une seule fois sur le bouton arrière (appuyer et relâcher rapidement) pour allumer ou éteindre la lampe; Appuyer et maintenir le bouton arrière pendant un instant pour accéder au mode Turbo.

**CONFIGURATION 3:** Appuyer à moitié sur le bouton arrière pour le mode Turbo, appuyer fermement sur le bouton arrière pour le mode Turbo; Appuyer une seule fois sur le bouton arrière (appuyer et relâcher rapidement) pour allumer ou éteindre la lampe; Appuyer et maintenir le bouton arrière pendant un instant pour accéder au mode Turbo.

**CONFIGURATION 4:** Appuyer à moitié sur le bouton arrière pour le mode Turbo, appuyer fermement sur le bouton arrière pour le mode Turbo; Appuyer une seule fois sur le bouton arrière (appuyer et relâcher rapidement) pour allumer ou éteindre la lampe; Appuyer et maintenir le bouton arrière pendant un instant pour accéder au mode Turbo.

**CONFIGURATION 5:** Appuyer à moitié sur le bouton arrière pour le mode Turbo, appuyer fermement sur le bouton arrière pour le mode Turbo; Appuyer une seule fois sur le bouton arrière (appuyer et relâcher rapidement) pour allumer ou éteindre la lampe; Appuyer et maintenir le bouton arrière pendant un instant pour accéder au mode Turbo.

**CONFIGURATION 6:** Appuyer à moitié sur le bouton arrière pour le mode Turbo, appuyer fermement sur le bouton arrière pour le mode Turbo; Appuyer une seule fois sur le bouton arrière (appuyer et relâcher rapidement) pour allumer ou éteindre la lampe; Appuyer et maintenir le bouton arrière pendant un instant pour accéder au mode Turbo.

**CONFIGURATION 7:** Appuyer à moitié sur le bouton arrière pour le mode Turbo, appuyer fermement sur le bouton arrière pour le mode Turbo; Appuyer une seule fois sur le bouton arrière (appuyer et relâcher rapidement) pour allumer ou éteindre la lampe; Appuyer et maintenir le bouton arrière pendant un instant pour accéder au mode Turbo.

**CONFIGURATION 8:** Appuyer à moitié sur le bouton arrière pour le mode Turbo, appuyer fermement sur le bouton arrière pour le mode Turbo; Appuyer une seule fois sur le bouton arrière (appuyer et relâcher rapidement) pour allumer ou éteindre la lampe; Appuyer et maintenir le bouton arrière pendant un instant pour accéder au mode Turbo.

**CONFIGURATION 9:** Appuyer à moitié sur le bouton arrière pour le mode Turbo, appuyer fermement sur le bouton arrière pour le mode Turbo; Appuyer une seule fois sur le bouton arrière (appuyer et relâcher rapidement) pour allumer ou éteindre la lampe; Appuyer et maintenir le bouton arrière pendant un instant pour accéder au mode Turbo.

**CONFIGURATION 10:** Appuyer à moitié sur le bouton arrière pour le mode Turbo, appuyer fermement sur le bouton arrière pour le mode Turbo; Appuyer une seule fois sur le bouton arrière (appuyer et relâcher rapidement) pour allumer ou éteindre la lampe; Appuyer et maintenir le bouton arrière pendant un instant pour accéder au mode Turbo.

## (DE) Deutsch

### HOW TO OPERATE

**ON/OFF:** Einmaliges Klicken des Seitenschalters schaltet das Licht ein/aus. Wenn das Licht wieder eingeschaltet wird, kehrt es zum zuletzt gespeicherten Modus zurück.

**LEUCHTSTÄRKE WECHSELN:** Wenn das Licht eingeschaltet ist, drücken Sie den Seitenschalter und es wird automatisch zwischen den verschiedenen Helligkeitsstufen (niedrig, mittel und hoch) gewechselt. Der Modus wird ausgewählt, wenn der Seitenschalter losgelassen wird. (Bitte beachten: Der Mond-, Turbo- und Strobomodus sind nicht im automatisierten Zyklus.)

**MOONLIGHT MODE:** Wenn das Licht ausgeschaltet ist, drücken Sie den Seitenschalter für mehr als eine Sekunde, um den Moonlight-Modus zu erreichen. Wenn der gespeicherte Modus Moonlight ist, klicken Sie einfach auf den Seitenschalter, um diesen zu erreichen.

**TURBO UND ZURÜCK:** Doppelklicken des Seitenschalters führt zum Turbo-Modus, ein weiteres Doppelklicken führt zurück zum Sperrmodus. (Wenn der gespeicherte Modus Turbo ist, klicken Sie einfach auf den Seitenschalter, um diesen zu erreichen.)

**SPERR-/ENTSPERRFUNKTION:** Wenn das Licht ausgeschaltet ist, drücken Sie den Seitenschalter für ca. 2 Sekunden, um den Sperrmodus zu aktivieren. Die Lampe wird zunächst in den Moonlight-Modus versetzt und dann ausgeschaltet, um ein Signal für den Sperrmodus zu senden. Wenn Sie den Seitenschalter für weniger als eine Sekunde oder den Auslöser des Lichts betätigen, leuchtet die Leuchte rechts neben dem Seitenschalter für zwei Sekunden rot auf, um anzuzeigen, dass das Licht weiterhin gesperrt ist. Halten Sie den Seitenschalter für mehr als eine Sekunde gedrückt, um das Licht zu entsperren. Wenn Sie den Seitenschalter für mehr als eine Sekunde gedrückt halten, wird das Licht automatisch in den Moonlight-Modus zurückgeschaltet.

**WECHSELN DER PROGRAMM-KONFIGURATIONEN:** KONFIGURATION 1 (FABRIK-EINSTELLUNG): Halbdrücken des Seitenschalters für Medium, Festdrücken des Seitenschalters für Turbo; Einmaliges Klicken des Seitenschalters (Drücken und schnelle Freigabe) zum Einschalten/Ausschalten des Lichts; Drücken und Halten des Seitenschalters für einen Moment, Festdrücken des Seitenschalters für Turbo.

**KONFIGURATION 2:** Halbdrücken des Seitenschalters für Turbo, Festdrücken des Seitenschalters für Turbo; Einmaliges Klicken des Seitenschalters (Drücken und schnelle