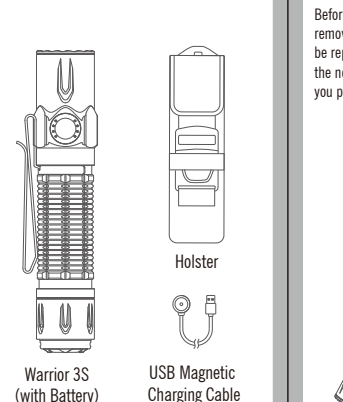


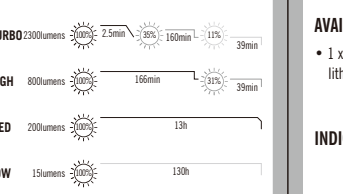
OLIGHT USER MANUAL

IN THE BOX

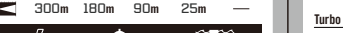
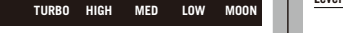


Warrior 3S (with Battery)
USB Magnetic Charging Cable
Holster

SPECIFICATIONS



MOON

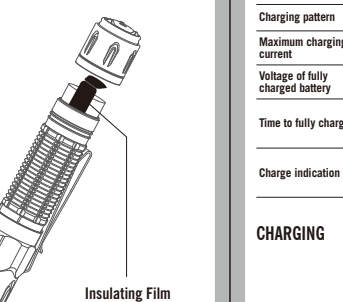


WARRIOR 3S

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

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.



AVAILABLE BATTERIES

- 1 x customized 5000mAh 21700 rechargeable lithium battery

INDICATORS ON BOTH SIDES

Brightness Level Indicators
Battery Level Indicators

TURBO 3000m
HIGH 1800m
MED 900m
LOW 25m

300m 180m 90m 25m

1.5m 23.000cd IPX8

0.11329~0.029 5mm 175g±0.22g
(US 47~0.01) 161m (Rechargeable Battery)

*All above specifications are test results based on ANSI/IEA FLM-2009 Standard. Tests are performed using the battery included in the flashlight.

Note: The maximum beam brightness will decrease as the battery voltage decreases.

*Before first use please fully charge the product.

*Connect the USB end of the magnetic charging cable to an external USB power source, then attach the other end of the cable to the charging port of the light.

*Please look at the indicator of the flashlight if left unused, accidental, or transported. The heat built-up due to the battery may melt the lens of the flashlight, cause close objects to burn, or even result in unexpected fires.

*Store the battery in a cool, dry place. Do not store the battery in a hot, humid, or wet environment.

*Do not touch the flashlight's lens with your fingers. The lens may become scratched or damaged.

*Do not use the flashlight in a flammable or explosive atmosphere.

*Do not use the flashlight in a confined space.

*Do not use the flashlight in a wet or damp environment.

*Do not use the flashlight in a high temperature environment.

*Do not use the flashlight in a low temperature environment.

*Do not use the flashlight in a high pressure environment.

*Do not use the flashlight in a low pressure environment.

*Do not use the flashlight in a high altitude environment.

*Do not use the flashlight in a low altitude environment.

*Do not use the flashlight in a high humidity environment.

*Do not use the flashlight in a low humidity environment.

*Do not use the flashlight in a high salt environment.

*Do not use the flashlight in a low salt environment.

*Do not use the flashlight in a high acid environment.

*Do not use the flashlight in a low acid environment.

*Do not use the flashlight in a high alkali environment.

*Do not use the flashlight in a low alkali environment.

*Do not use the flashlight in a high oxygen environment.

*Do not use the flashlight in a low oxygen environment.

*Do not use the flashlight in a high carbon dioxide environment.

*Do not use the flashlight in a low carbon dioxide environment.

*Do not use the flashlight in a high nitrogen environment.

*Do not use the flashlight in a low nitrogen environment.

*Do not use the flashlight in a high sulfur dioxide environment.

*Do not use the flashlight in a low sulfur dioxide environment.

*Do not use the flashlight in a high ammonia environment.

*Do not use the flashlight in a low ammonia environment.

*Do not use the flashlight in a high hydrogen sulfide environment.

*Do not use the flashlight in a low hydrogen sulfide environment.

*Do not use the flashlight in a high hydrogen cyanide environment.

*Do not use the flashlight in a low hydrogen cyanide environment.

*Do not use the flashlight in a high hydrogen chloride environment.

*Do not use the flashlight in a low hydrogen chloride environment.

*Do not use the flashlight in a high hydrogen fluoride environment.

*Do not use the flashlight in a low hydrogen fluoride environment.

*Do not use the flashlight in a high hydrogen bromide environment.

*Do not use the flashlight in a low hydrogen bromide environment.

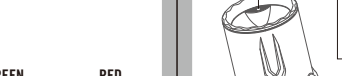
*Do not use the flashlight in a high hydrogen iodide environment.

*Do not use the flashlight in a low hydrogen iodide environment.

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 actual situation)
Charge indication	Green light (over 50% disconnected with flashlight) Red light (under 50% disconnected with flashlight)

CHARGING



WARNING

- DO NOT activate turbo mode repeatedly under high temperature to prevent the flashlight body from overheating and hurting the user's hand.
- The tail switch may not work immersed in sea water or other conductive media. Please try to keep it clean and dry.
- DO NOT use Non-protected rechargeable batteries.
- DO NOT use any other compromised steel.
- Please look at the indicator of the flashlight if left unused, accidental, or transported. The heat built-up due to the battery may melt the lens of the flashlight, cause close objects to burn, or even result in unexpected fires.
- Store the battery in a cool, dry place. Do not store the battery in a hot, humid, or wet environment.
- Do not touch the flashlight's lens with your fingers. The lens may become scratched or damaged.
- Do not use the flashlight in a flammable or explosive atmosphere.
- Do not use the flashlight in a confined space.
- Do not use the flashlight in a wet or damp environment.
- Do not use the flashlight in a high temperature environment.
- Do not use the flashlight in a low temperature environment.
- Do not use the flashlight in a high pressure environment.
- Do not use the flashlight in a low pressure environment.
- Do not use the flashlight in a high altitude environment.
- Do not use the flashlight in a low altitude environment.
- Do not use the flashlight in a high humidity environment.
- Do not use the flashlight in a low humidity environment.
- Do not use the flashlight in a high salt environment.
- Do not use the flashlight in a low salt environment.
- Do not use the flashlight in a high acid environment.
- Do not use the flashlight in a low acid environment.
- Do not use the flashlight in a high alkali environment.
- Do not use the flashlight in a low alkali environment.
- Do not use the flashlight in a high oxygen environment.
- Do not use the flashlight in a low oxygen environment.
- Do not use the flashlight in a high carbon dioxide environment.
- Do not use the flashlight in a low carbon dioxide environment.
- Do not use the flashlight in a high nitrogen environment.
- Do not use the flashlight in a low nitrogen environment.
- Do not use the flashlight in a high sulfur dioxide environment.
- Do not use the flashlight in a low sulfur dioxide environment.
- Do not use the flashlight in a high ammonia environment.
- Do not use the flashlight in a low ammonia environment.
- Do not use the flashlight in a high hydrogen sulfide environment.
- Do not use the flashlight in a low hydrogen sulfide environment.
- Do not use the flashlight in a high hydrogen cyanide environment.
- Do not use the flashlight in a low hydrogen cyanide environment.
- Do not use the flashlight in a high hydrogen chloride environment.
- Do not use the flashlight in a low hydrogen chloride environment.
- Do not use the flashlight in a high hydrogen fluoride environment.
- Do not use the flashlight in a low hydrogen fluoride environment.
- Do not use the flashlight in a high hydrogen bromide environment.
- Do not use the flashlight in a low hydrogen bromide environment.
- Do not use the flashlight in a high hydrogen iodide environment.
- Do not use the flashlight in a low hydrogen iodide environment.

ATTENTION

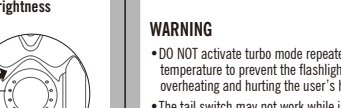
- The built-in sensor may NOT work if it is blocked by water or dirt on the lens. Please keep the lens clean to ensure that it works properly.
- Please protect the surface of the front lens carefully. If there are scratches on the surface of the front lens, the light output may be automatically dimmed by mistake.
- While pressing and holding the tail switch or the magnetic remote switch to momentarily access high, turbo, or strobe mode, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The light will turn off automatically if the obstruction continues for more than 1 minute.

NOTE

- When the flashlight is turned off, the current mode will be memorized. The modes that can be memorized are moonlight, low, medium, and high mode (after the light is turned off, high mode will be memorized for 1 minute before reverting to medium mode).
- DO NOT short-circuit the tail switch cap with the surrounding ring. A short circuit in this case will result in a weak electrical discharge between them and may lead to a complete battery drain if it is in this state for too long.
- The magnetic tail switch may attract iron debris. Please keep the tail switch cap and the ring surrounding it clean.

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 again. The light will stop directly if the blockage continues for more than 1 minute.



WARNING

- DO NOT activate turbo mode repeatedly under high temperature to prevent the flashlight body from overheating and hurting the user's hand.
- The tail switch may not work immersed in sea water or other conductive media. Please try to keep it clean and dry.
- DO NOT use Non-protected rechargeable batteries.
- DO NOT use any other compromised steel.
- Please look at the indicator of the flashlight if left unused, accidental, or transported. The heat built-up due to the battery may melt the lens of the flashlight, cause close objects to burn, or even result in unexpected fires.
- Store the battery in a cool, dry place. Do not store the battery in a hot, humid, or wet environment.
- Do not touch the flashlight's lens with your fingers. The lens may become scratched or damaged.
- Do not use the flashlight in a flammable or explosive atmosphere.
- Do not use the flashlight in a confined space.
- Do not use the flashlight in a wet or damp environment.
- Do not use the flashlight in a high temperature environment.
- Do not use the flashlight in a low temperature environment.
- Do not use the flashlight in a high pressure environment.
- Do not use the flashlight in a low pressure environment.
- Do not use the flashlight in a high altitude environment.
- Do not use the flashlight in a low altitude environment.
- Do not use the flashlight in a high humidity environment.
- Do not use the flashlight in a low humidity environment.
- Do not use the flashlight in a high salt environment.
- Do not use the flashlight in a low salt environment.
- Do not use the flashlight in a high acid environment.
- Do not use the flashlight in a low acid environment.
- Do not use the flashlight in a high alkali environment.
- Do not use the flashlight in a low alkali environment.
- Do not use the flashlight in a high oxygen environment.
- Do not use the flashlight in a low oxygen environment.
- Do not use the flashlight in a high carbon dioxide environment.
- Do not use the flashlight in a low carbon dioxide environment.
- Do not use the flashlight in a high nitrogen environment.
- Do not use the flashlight in a low nitrogen environment.
- Do not use the flashlight in a high sulfur dioxide environment.
- Do not use the flashlight in a low sulfur dioxide environment.
- Do not use the flashlight in a high ammonia environment.
- Do not use the flashlight in a low ammonia environment.
- Do not use the flashlight in a high hydrogen sulfide environment.
- Do not use the flashlight in a low hydrogen sulfide environment.
- Do not use the flashlight in a high hydrogen cyanide environment.
- Do not use the flashlight in a low hydrogen cyanide environment.
- Do not use the flashlight in a high hydrogen chloride environment.
- Do not use the flashlight in a low hydrogen chloride environment.
- Do not use the flashlight in a high hydrogen fluoride environment.
- Do not use the flashlight in a low hydrogen fluoride environment.
- Do not use the flashlight in a high hydrogen bromide environment.
- Do not use the flashlight in a low hydrogen bromide environment.
- Do not use the flashlight in a high hydrogen iodide environment.
- Do not use the flashlight in a low hydrogen iodide environment.

ATTENTION

- The built-in sensor may NOT work if it is blocked by water or dirt on the lens. Please keep the lens clean to ensure that it works properly.
- Please protect the surface of the front lens carefully. If there are scratches on the surface of the front lens, the light output may be automatically dimmed by mistake.
- While pressing and holding the tail switch or the magnetic remote switch to momentarily access high, turbo, or strobe mode, if the front lens proximity sensor detects an obstruction nearby, the brightness will automatically reduce. The light will turn off automatically if the obstruction continues for more than 1 minute.

NOTE

- When the flashlight is turned off, the current mode will be memorized. The modes that can be memorized are moonlight, low, medium, and high mode (after the light is turned off, high mode will be memorized for 1 minute before reverting to medium mode).
- DO NOT short-circuit the tail switch cap with the surrounding ring. A short circuit in this case will result in a weak electrical discharge between them and may lead to a complete battery drain if it is in this state for too long.
- The magnetic tail switch may attract iron debris. Please keep the tail switch cap and the ring surrounding it clean.

(EN) English

HOW TO OPERATE

ON/OFF Switch

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 tail switch for 1 second to change brightness level. The brightness will start from 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 one second to enter and press 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 previous mode. If the memorized mode is moonlight, if memory mode were Low or Moonlight, the output is memory mode.

STROBE

Quickly triple click the side switch to enter the strobe mode. To quit this mode, single click or press and hold the side switch.

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 tail switch will light up red at the lowest level for two seconds to signal that the light is still locked for two locks, if kept 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 light 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 on; Release to turn off.

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 on; Release to turn off.

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 on; Release to turn off.

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 on; Release to turn off.

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 on; Release to turn off.

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 on; Release to turn off.

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 on; Release to turn off.

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 on; Release to turn off.

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 on; Release to turn off.

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 on; Release to turn off.

CONFIGURATION 11

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 on; Release to turn off.

CONFIGURATION 12

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 on; Release to turn off.

CONFIGURATION 13

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 on; Release to turn off.

CONFIGURATION 14

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 on; Release to turn off.

CONFIGURATION 15

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 on; Release to turn off.

CONFIGURATION 16

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 on; Release to turn off.

CONFIGURATION 17

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 on; Release to turn off.

CONFIGURATION 18

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 on; Release to turn off.

CONFIGURATION 19

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 on; Release to turn off.

CONFIGURATION 20

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 on; Release to turn off.

CONFIGURATION 21

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 on; Release to turn off.

(CN) 简体中文

操作说明

开关

单击侧键即可开关手电筒。再次单击侧键即可重新打开手电筒。手电筒将恢复到上次记忆的模式。

亮度调节

手电筒打开时，按住侧键1秒钟即可切换亮度等级。亮度将从当前亮度等级开始，自动依次切换至低、中、高亮度模式。当侧键松开时，手电筒将停留在所选亮度模式。（请注意：月亮模式、涡轮模式和闪光灯不在自动循环中。）

月亮模式

手电筒关闭时，按住侧键1秒钟即可进入月亮模式。如果记忆模式为月亮模式，只需单击侧键即可进入该模式。

涡轮和返回

快速双击侧键即可进入涡轮模式，再次双击侧键即可返回到上次记忆的模式。如果记忆模式为月亮模式，如果记忆模式为低或月亮模式，手电筒的输出为记忆模式。

闪光灯

快速连续三次单击侧键即可进入闪光灯模式。要退出该模式，单击侧键或按住侧键。

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信号。如果您按住侧键少于1秒钟或使用尾键，尾键右侧的指示灯将亮起红色1秒钟，表示手电筒仍处于锁定状态2秒钟。如果保持侧键超过1秒钟，直到月亮模式再次打开，则表示手电筒仍处于锁定状态。如果保持侧键超过1秒钟，直到月亮模式再次打开，则表示手电筒仍处于锁定状态。

尾键

手电筒通过按下尾键（请参见以下程序配置）产生不同的输出设置。按下尾键（请参见以下程序配置）产生不同的输出设置。

两个不同的程序配置

配置1（出厂默认设置）

半按侧键为中亮度，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；按下并松开侧键即可短暂打开手电筒；按住侧键即可短暂打开手电筒；按住侧键即可短暂打开手电筒。

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；按下并松开侧键即可短暂打开手电筒；按住侧键即可短暂打开手电筒。

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；按下并松开侧键即可短暂打开手电筒；按住侧键即可短暂打开手电筒。

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；按下并松开侧键即可短暂打开手电筒；按住侧键即可短暂打开手电筒。

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；按下并松开侧键即可短暂打开手电筒；按住侧键即可短暂打开手电筒。

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；按下并松开侧键即可短暂打开手电筒；按住侧键即可短暂打开手电筒。

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；按下并松开侧键即可短暂打开手电筒；按住侧键即可短暂打开手电筒。

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；按下并松开侧键即可短暂打开手电筒；按住侧键即可短暂打开手电筒。

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；按下并松开侧键即可短暂打开手电筒；按住侧键即可短暂打开手电筒。

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；按下并松开侧键即可短暂打开手电筒；按住侧键即可短暂打开手电筒。

配置11

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；按下并松开侧键即可短暂打开手电筒；按住侧键即可短暂打开手电筒。

配置12

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；按下并松开侧键即可短暂打开手电筒；按住侧键即可短暂打开手电筒。

配置13

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；按下并松开侧键即可短暂打开手电筒；按住侧键即可短暂打开手电筒。