



### 产品描述:

T15是一个笔式LED战术手电筒,可使用2节可充电 14500锂离子电池(1400流明,54,000坎德拉,照 射距离464米)或者1节14/100锂离子电池(1100流 明,43,500坎德拉,照射距离417米),默认开机

明,43,500坎德拉,照射距离417米)。默认开机 即高亮,隐藏爆闪和低亮,关机状态时只需轻按开 关即可瞬间开启高亮,也可以快速连续半按开关超 过3次开启爆闪。头身一体结构更坚固耐用,带有 不锈钢口袋夹可挂载到战术背心上,尤其适合救援, 战术等用途。

# 产品特点:

铝合金CNC加工,表面硬质阳极氧化处理
铝合金反光杯及镀膜钢化玻璃镜片
一颗大功率X-LED光源,6500K色温,寿命约50,000 小时
输出:

使用2节UB14-11电池	高亮	爆闪	低亮
光通量	1,400流明	N/A	260流明
光强度	54,000坎德拉	N/A	8,800坎德拉
照射距离	464米	N/A	187米
续航时间	45分钟	N/A	1小时4分钟

使用2节Weltool UB14-11 1100mAh 14500充电 电池在微风、25摄氏度以下环境测试所得,不同测 试环境及标准会有差异,仅供参考。

高亮	爆闪	低亮
1,100流明	N/A	250流明
43,500坎德拉	N/A	8,700坎德拉
417米	N/A	186米
1小时5分钟	N/A	4小时5分钟
	1,100流明 43,500坎德拉 417米	1,100流明         N/A           43,500坎德拉         N/A           417米         N/A

使用1节Weltool UB14-18 1800mAh 14/100充电 电池在微风、25摄氏度以下环境测试所得,不同测 试环境及标准会有差异,仅供参考。 产品特点:

- 使用1节14/100或者2节14500锂离子充电电池
- 尾部按钮正向开关, 50,000次按压寿命
- 高效率驱动电路, 无噪音无频闪
- 带有过热保护,手电筒过热时会自动降低亮度以防止过热
- •带有反接保护、低电压提示,电池过放保护功能
- 通过1米耐摔测试
- 防护等级可达IP67
- 每只手电都有独有的序列号
- 尺寸(±0.5mm): (头部直径) 25.4mm, (尾盖直径) 22.5mm, (长度) 167.5mm
   重量:100±0.5克(不含电池)
- 附送:1节UB14-18 1800mAh 14/100锂离子电池, USB充电线、防水圈、不锈钢口袋夹
- 操作说明:
- 首先正确安装电池,如无法点亮,请检查电池是否 反接。
- 安装电池后,半按一次尾部开关按钮不松手,即可 瞬间开启高亮,松手即关闭;半按开启高亮后用力 按下开关"咔哒"声响后即可保持常亮,再次"咔 哒"按下后关闭手电筒。
- 关机状态下快速连续半按尾按3次以上不松手即可 进入隐藏模式,默认开启即为爆闪,此时松开开关 马上再半按一次不松手可切换到低亮,低亮和爆闪 可以按此方式循环切换;半按切换后用力按下开关 锁定爆闪或者低亮常亮,在隐藏模式关机超过1.5 秒后自动退出隐藏模式,恢复到高亮模式。
- 当电池电量过低,手电筒灯光有闪烁提示,请及时 更换电池。
- 当电池电量耗尽,手电会自动停止工作。

 请勿自行拆卸部件,否则将会导致保修失效并可 能损坏手电。

使用提示:

- 手电工作时热量会及时导出,因此发热是正常现象。建议在户外通风(风速超过5m/s)、气温在25摄氏度以下环境下使用。手感发热比较大时请及时关闭手电,待到冷却后可再开启使用。
- 长期使用后,手电的防水圈可能会老化,请及时 更换防水圈以维持手电的防水性能。
- 在手电尾部螺纹涂抹过多的润滑脂可能会造成导电异常。
- 当手电出现异常的闪烁或者无法点亮的时候,尝 试用酒精棉签清洁导电接触面。
- 由于锂离子电池会自放电,建议您在长期不使用 手电时,将电池取出,并至少每2-3个月为电池 充电一次。
- 此手电防水效果优良,但不可作为专业潜水手电 使用。尤其在手电发热时不能将其放入冷水中, 以免因温度差形成气压差造成渗水。
- 严禁在手电点亮时直接或者间接照射眼睛及皮肤,
   以免造成视力损伤或皮肤灼伤,并远离儿童。



# 大连光明和电贸易有限公司

邮编: 116091 电话: +86 0411-84618462 网址: www.weltool.com 地址: 中国辽宁省大连市甘井子区汇利街69号24层3、4号



# Weltool®

T15 Elfin Flutist LED tactical flashlight



RoHS

#### Product Introduction:

The T15 is a pen-style LED tactical flashlight that can be powered by two rechargeable 14500 lithium-ion batteries (1,400 lumens, 54,000 candela, 464-meter beam distance) or one 14/100 lithium-ion battery (1,100 lumens, 43,500 candela, 417-meter beam distance). By default, the flashlight turns on in high mode, with hidden strobe and low modes available. When off, a light press on the switch activates momentary high mode: 3 or more quick half-presses enter strobe mode. The unibody head and body construction makes it more rugged and durable. A stainless steel pocket clip allows easy attachment to tactical vests, making it especially suitable for rescue, tactical, and other professional uses.

# Features:

- CNC-machined aluminum alloy body with hard • anodized
- Aluminum alloy reflector and coated tempered glass lens
- Equipped with a high-power X-LED light source, 6500K color temperature, with a lifespan of approximately 50,000 hours
   Output:

Using two UB14 <b>-</b> 11 batteries	High	Strobe	Low
Light output	1,400 lumens	N/A	260 lumens
Beam intensity	54,000cd	N/A	8,800cd
Beam distance	464m	N/A	187m
Runtime	45min	N/A	1h4min

Tested using two Weltool UB14-11 1100mAh 14500 rechargeable batteries in light breeze and ambient temperatures below 25°C. Results may vary depending on test conditions and standards. For reference only.

#### Using one UB14-18 Hiah Strobe Low batteries Light output 1,100 lumen N/A 250 lumens Beam intensity 43.500cd N/A 8.700cd Beam distance N/A 417m 186m Runtime 1h5min N/A 4h5min

Features:

Test results are based on using one Weltool UB14-18 1800mAh 14/100 rechargeable battery in light breeze and ambient temperatures below 25°C. Performance may vary depending on test conditions and standards. For reference only.

- Compatible with one 14/100 or two 14500 lithium-ion rechargeable batteries.
- Forward click tail switch, rated for 50,000 press cycles
- High-efficiency driver circuit with no noise or flicker
- Equipped with overheat protection the flashlight will automatically reduce output when it overheats to prevent damage.
- Reverse polarity protection, low voltage warning, and over-discharge protection
- Passed the 1-meter drop test
- Rated IP67 waterproof and dustproof
- Each flashlight has a unique serial number
- Specifications (±0.5mm):(Head diameter 25.4mm), (Tailcap diameter 22.5mm),(Length 167.5 mm)
- Weight: 100 ± 0.5 g (excluding battery)
- Package Includes:
- 1 × UB14-18 1800mAh 14/100 lithium-ion rechargeable battery
- 1 × USB charging cable
- 1 × Spare waterproof O-ring
- 1 × Stainless steel pocket clip

# **Operating Instructions:**

- Install the battery correctly. If the flashlight does not work, please check whether the battery is inserted in the correct direction.
- After installing the battery, press and hold the tail switch halfway to activate momentary high mode; release to turn off.
- While in momentary high mode, fully press the switch until you hear a "click" to lock the light on. Press again with a "click" to turn off the flashlight.
- When the flashlight is off, quickly half-press the tail switch 3 or more times without releasing to enter the hidden mode.
- By default, strobe mode will be activated. Release the switch, then half-press again and hold to switch to low mode.You can toggle between strobe and low mode by repeating this half-press-and-hold action.Once you've selected the desired mode, fully press the switch to lock it on (strobe or low constant-on).
- If the flashlight remains off in hidden mode for more than 1.5 seconds, it will automatically exit hidden mode and return to high mode.
- When the battery is low, the flashlight will flash as a warning — please replace the battery promptly.
- When the battery is depleted, the flashlight will automatically shut off.

# Using Tips:

 Do not disassemble any components of the flashlight yourself, as this will void the warranty and may cause damage to the device.

- The flashlight is designed to dissipate heat efficiently during operation, so it is normal for the device to become warm.
- After prolonged use, the O-rings may age, affecting waterproof performance. Please replace them in time to maintain proper sealing.
- Applying excessive lubricant to the tailcap threads may cause conductivity issues.
- If the flashlight flickers abnormally or fails to turn on, try cleaning the electrical contact surfaces with an alcohol swab.
- Since lithium-ion batteries self-discharge, if you do not plan to use the flashlight for an extended period, remove the battery and recharge it at least once every 2-3 months.
- While this flashlight has excellent water resistance, it is not intended for professional diving use. Do not immerse the flashlight in cold water while it is hot, as the temperature difference may create pressure changes and lead to water ingress.
- Do not shine the flashlight directly or indirectly into the eyes or onto the skin while it is operating, to avoid eye injury or skin burns. Keep the flashlight out of reach of children.



Dalian Gentlite Trade Co.,Ltd. Zip Code:116091 Tel: +86 0411-84618462 Website:www.weltool.com Address:Room 3&4,24th Floor,No.69 Huili Street, Ganjingzi District,Dalian ,China



