(简体中文) ACEBEAM T27 使用说明书

产品特性

- ・采用一颗 Cree XHP 35 HI LED,寿命50000小时。
 ・特別设有側开关与尾部战术开关独立操作。
 ・采用USB-C乔电接口,可直接对标配21700电池充电,方便使用。
 ・電高支起12500流即開始。
 ・最高支起12500流即開始。
 ・最高支起1250流即開始

- 最远达到1180米射程。
- 最长使用时间30天。

- 最长使用时间30天。 特设爆风模式。 航空级组合金制造,三级阳级硬质氧化抗磨损表面。 航空级组合金制造,三级阳级硬质氧化抗磨损表面。 超清晰钢化玻璃透腾有防反射涂层,其实现了98.3%的透光率。 特制不锈网攻击头,高效率反射光怀。 流线型的简身设计,为防滑设计的战术滚花。 智能高效的电路设计以获得更佳性能和长时间运行。 专为战术,执勤,自卫,狩猎,搜救等户外活动而设计。

体积

尺寸: 174.7mm (长) ×70mm (头部直径) ×25.4mm (筒身直径) 重量: 229.5克 (不含电池)

配件

1 x ACEBEAM 21700 5100mAh电池; 1 x 18650电池套管; 1 x USB-C双向充放电线; 1 x 布套; 1 x 挂绳; 2 x备用防水O圈; 1 x 橡胶按钮帽盖; 1 x 可折卸夹子; 1 x 保修卡; 1 x 说明书; 1 x 电池警告卡

性能参数									
ANSI/ NEMA FL1	极亮	高亮	中亮	低亮	极低亮	爆闪			
3,11,5	2500~1400流明	1400流明	550流明	150流明	1流明	1400流明			
()	1.6分钟+78分钟	1.5小时	4.5小时	15小时	30天	2.5小时			
	1180米 (最远)								
*	348000坎德拉								
N.	1.2米								
~#^	水下5米								

注:以上数据按照国际手电筒测量标准ANSI/NEMA FL1所述之测量方法,所用电池为1节ACEBEAM 21700 5100mAh电池,不同电池或使用环境可能会对以上数据产生影响。 操作步骤

开机:关机状态下,单击侧按键,即开机; 关机:开机状态下,单击侧按键,即关机。

顿定/解析 锁定:关机状态下,长按侧按键3秒,3秒极低亮模式后将锁定;此时任何侧按 键操作无效,但按战术开关可进入极亮模式; 解锁:锁定之后,长按侧按键3秒即解锁,并进入极低亮模式。

档位: 开关状态下,长按侧按键将"极低亮模式-低亮模式-中亮模式-高亮模式"循环,松开按键,即选定当前模式;在不更换电池的情况下,选定的模式可被记忆。

极亮模式:快速双击侧按键,进入极亮模式; 爆内模式:任何状态下,快速三击侧按键,进入爆闪模式。

尾部战术开关: 不论何种状态下, 单击尾部战术开关按键,瞬间点亮,并进入极亮模式。 请注意如若尾部战术开关开启,任何侧按键操作无效。 不行:

T27可配21700电池或18650电池使用。可用USB-C线对筒内电池进行充电。 充电指示灯是红色时,正在充电; 充电指示灯是绿色时,充电完成; 指示灯是蓝色时, 视为充电宝使用

电量提示

当手电在每五秒闪烁三次时,说明电池电量不足,请更换电池。

警告

- . T27是一款高强度照明工具,切勿直射眼睛; 所有操作及护理都需例心谨慎, 推荐使用各包目带有电路保护的电池; 长时间不使用的情况下,请扭尾部开关连接处,切断电源。

保养及注意事项

- (法存及注5度基)

 1.切勿私自拆卸手电。
 2.高强度照明手电需要高电流输出的电池,为确保能够达到最高输出流明,强烈推荐使用可充电电池;
 3.请使用仍振电池,并在长时间不使用的情况下,取出电池,放置阴凉处保存;
 4.长时间使用后,若发现防水O圈磨损,请及时更换;
 5.请定期清理手电接口处;
 6.当手电无法开启,或光束闪烁时,可能有以下几个原因:
 6.赐日1:电池需充电、理换;
 6. 方法:请及时给电池充电,或者更换电池。(确保电池型号及正负极安装正确)

- 原因2: PCB电路板或电池接口处脏了;
- 方法: 请用干净的酒精棉布清理接口处。7.如若以上操作未解决问题,请参照保修条款并联系当地经销商。

售后/保修条款

- 售后/保修系款

 1.15天保接:ACEBEAM产品自售出日起15天內,在正常使用的情况下,如有任何质量问题,均可向经销商要求免费理换;

 2.5年免费修期:ACEBEAM产品自售出日起5年內,在正常使用的情况下,如有任何质量问题,均可享受免费维修服务;

 3.电池类产品保修期为1年,产品树加配件不任保修范围内;

 4. 磁吸式充电连接品提供1年质保服务;

 5. 本条款充油目于以下情况;

 6. 大多种产品提择。10美本产品;

 6. 找多身有限保修: 及本学在,公电池表次导致产品损坏,如电池表次导致产品损坏(如电池表反等);

 电池潮流尽导致产品损坏(如电池装反等);

 6. 线多有限保修: 因不当使用引起的产品损坏,或已超出免费保修时间的产品中,我可能提供有偿保修。费用以实际更换用为准,不另收取人工费用。如对ACEBEAM产品有任何疑问,欢迎联系当地代理商或发邮件到info@acebeam.com
- 深圳市纵邦科技有限公司有对本说明书内容的最终解释权和修改权。

深圳市纵邦科技有限公司

深圳市地, 排料, 投有限公司 邮 编: 518100 电话/传真: 86-755-23036551 网 站: www.acebeam.com 邮 箱: info@acebeam.com 深圳市龙华新区大浪街道华韵路300号仪佳场工业园3栋4楼

Copyright © 2018 ACEBEAM. All rights reserved. Powered by Shenzhen Zenbon Technology Co.,Ltd







(English) ACEBEAM T27 User Manual

Features

- Utilizes 1x CREE XHP35 HI LED to emit maximum output of 2500 lumen Beam distance to 1180 Metres.

- Intelligent memory function (special modes can not be memorized).

 Convenient USB-C charging function with 3 times charging speed.

- Capable of charging Mobile-phone as a power bank.
 Aircraft grade aluminum body structure with Premium type III hard anodized anti-abrasive finish.
 Ultra-clear tempered glass lens with anti-reflective coating, which achieves a 98.3% light transmittance.
 Both side switch and tactical tail switch for easy operation.
 Strobe mode for tactical and emergency use.
 Smooth reflector for max light output.

- Smooth reflector for max light output.
- Locked Out function.
- Tactical knurling for firm grip.
 Streamlined body design.
 Intelligent highly efficient circuit board design for max performance and long run time.
- Intelligent temperature controlled light output for user safety.
- Max run time: 30 days.
 Special design for for Military, Law Enforcement, Self-defence, Hunting, Search & Rescue and outdoor activities.

Specifications

Size: 174.7mm(length)x 70mm(head diameter)x 25.4mm(tube diameter) Weight: 229.5g without battery

Accessories

1x USB-C cable with two way USB connection; 1x IMR21700NP-510A Li-ion battery; 1x 18650 battery adaptor; 1x Removable pocket clip; 1x Holster; 1x Lanyard; 1x Rubber button cap;2x Spare O-ring; 1x User Manual; 1x Battery warning card; 1x Warranty card

Technical Parameter										
ANSI/ NEMA FL1	Turbo	High	Mid	Low	Ultra-Low	Strobe				
311/2	2500~1400 Lumens	1400 Lumens	550 Lumens	150 Lumens	1 Lumen	1400 Lumens				
()	1.6min+78min	1.5h	4.5h	15h	30days	2.5h				
V	1180m (Beam Distance)									
	348000cd (Peak Beam Intensity)									
N.	1.2meters (Impact Resistance)									
~W~	5 meters Submersible									

Notice: The above-mentioned parameters (tested with ACEBEAM 1x21700 5100mAh battery) are approximate and may vary from flashlight, batteries, and environment.

Operation Instruction

Click the side switch to ON/OFF

Lick the side switch to ON/OFF
When the flashlight is ON, press and hold the side switch to cycle from
Ultra-Low, Low, Mid, High modes, loosen the switch at your selected
mode. Next ON will memorize the last mode you selected without
replacing battery.
Double click the side switch to access Turbo mode and triple click to
access Strobe mode regardless the flashlight is ON or OFF.
When the flashlight is OFF, press and hold the side switch for 1 second
goes to Ultra-Low mode.

goes to Ultra-Low mode.

Tactical Tail Switch:

Click the tactical tail switch for momentary on and constant activation at Turbo mode regardless what the status of flashlight is. Please note if click the tactical tail switch at first, any side switch

Lock Out

When the flashlight is OFF, press and hold the side switch for 3 seconds, the flashlight will Lock Out after 3 seconds' Ultra-Low output. It is useless for side switch operation now but click the tactical tail switch still can access Turbo mode

Unlock

Unlock
When the flashlight is Locked Out, press and hold the side switch for 3 seconds, the flashlight will Unlock and light at Ultra-Low mode.

Charging
The built-in charging function charges 21700 or 18650 battery through a USB-C port. The built-in power indicator RED means in charging status, indicator GREEN means fully charged.
Indicator BLUE means T27 is working as a power bank.

Low Battery Warning

Please change battery when flash three times in every five seconds.

- Warning
 1. T27 is a high intensity lighting device and is capable of causing eye damage. Avoid shining the light directly into the eyes to humans or
- Applications must be treated with caution and handled with care
- Applicators must be feater with caution and national with care.
 Quality batteries with circuit protection will reduce the potential risk.
 When the T27 is stored in a backpack or unused for extended period, it is suggested to loosen the tail swirch to cut off the power entirely to prevent the accidental activation of the flashlight.

Usage and Maintenance

- Usage and Maintenance

 Do not disassemble the sealed head as doing so may cause damage to the flashlight and will void the warranty.

 High-power flashlights need batteries capable of high current output. We strongly recommend using Acebeam approved batteries for best performance and safety.

 Remove the battery from the flashlight if you will not be using the light for an extended period.

 Replace the O-rings if they become stretched or damaged. Regularly lubricate the O-rings.

- Clean the contacts of your light periodically. There may be several reasons for a flickering or malfunctioning light.

Reason 1: The batteries need to be recharged or replaced. Solution: Recharge or replace batteries

Reason 2: The PCB board contact or battery contacts are dirty.
Solution: Clean the contact points with an alcohol soaked cotton swab. If the above methods do not solve the issue, please contact your

distributor and refer to the warranty policy Product Warranty

Product Warranty

Acebeam guarantees the flashlight against defects in material and workmanship. Flashlight products that are found to be defective under normal use within 5 years of the period of purchase date will be repaired or replaced without charge. This warranty does not cover damage caused by accident, unreasonable use or product alteration. Failure to follow the general maintenance directions could result in damage to your flashlight that may not be covered by Acebeam warranty.

Should this flashlight be proved defective, the product will be repaired or replaced under the above terms. Please contact Acebeam or your original Acebeam dealer for warranty return instructions.

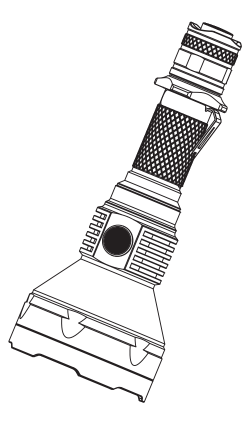
SHENZHEN ZENBON TECHNOLOGY CO., LTD
Tel./Fax.: +86-0755-23036551
Official website: www.acebeam.com
Email: info@acebeam.com
Address: Floor 4th, Building#3, YüiaYang Industrial Park, Dalang,
Shenzhen, Chipa. 518100.

Shenzhen, China, 518100 Copyright © 2018 ACEBEAM. All rights reserved. Powered by Shenzhen Zenbon Technology Co.,Ltd





User Manual



T27

1180 METRES THROW

2500Lumens