



APLOS T01 Lumens Rechargeable Tactical Torch User Manual

[Home](#) » [APLOS](#) » APLOS T01 Lumens Rechargeable Tactical Torch User Manual 

Contents

- [1 APLOS T01 Lumens Rechargeable Tactical Torch](#)
- [2 Product Information: Tactical Flashlight T01](#)
- [3 PARAMETERS](#)
- [4 Specifications](#)
- [5 Product Usage Instructions](#)
- [6 OPERATION](#)
- [7 WARNING](#)
- [8 FAQ \(Frequently Asked Questions\)](#)
- [9 Documents / Resources](#)
 - [9.1 References](#)
- [10 Related Posts](#)



APLOS T01 Lumens Rechargeable Tactical Torch



Product Information: Tactical Flashlight T01

PREFACE













Thank you for purchasing this APLOS tactical flashlight. Please read this manual carefully before use and keep it for future reference!

APLOS T01 tactical flashlight is designed with 1 x Luminus SST-70 LED which gives you a maximum output of 3100 lumens at a color temperature of 6500K and can assist you to observe the target 408m away. This professional flashlight has a total of 7 lighting modes and an IP68 waterproof rating.

STRUCTURE



PARAMETERS

 Mode	Low	Medium	High	Turbo	Strobe	SOS	Beacon
 Brightness	15LM	300LM	1000LM	3100LM	3100LM	300LM	3100LM
 Run Time	120H	15.5H	3.75H	2.5H			
 Distance	27m	114m	210m	408m			
 Intensity	183cd	3271cd	11075cd	41757cd			
 LED	1 x Luminus SST-70X-WCS LB 6500K						
Battery 	1 x 21700 Rechargeable Battery (5000mAh)						
Impact 	1m						
Waterproof 	IP68, Underwater 2m						
Dimension  Size	(L)148*(D)35*(T)25mm / (L)5.85*(D)1.38*(T)1in						
Weight 	128g / 4.52oz (Battery not included)						
Remarks 	<ul style="list-style-type: none"> All above specifications are test results based on ANSI/ NEMA FL1-2009 Standard. The above parameters are obtained by testing with 21700 lithium battery under laboratory environment. 						

Specifications

- **Brightness:** 3100 lumens
- **Color Temperature:** 6500K
- **Maximum Distance:** 408m
- **Lighting Modes:** 7 (Low, Medium, High, Turbo, Strobe, SOS, Beacon)
- **Waterproof Rating:** IP68
- **LED:** 1 x Luminus SST-70
- **Battery:** 1 x 21700 Rechargeable Battery (5000mAh)
- **Impact Resistance:** 1m
- **Dimensions:** (L)148*(D)35*(T)25mm / (L)5.85*(D)1.38*(T)1in
- **Weight:** 128g / 4.52oz (Battery not included)

Product Usage Instructions

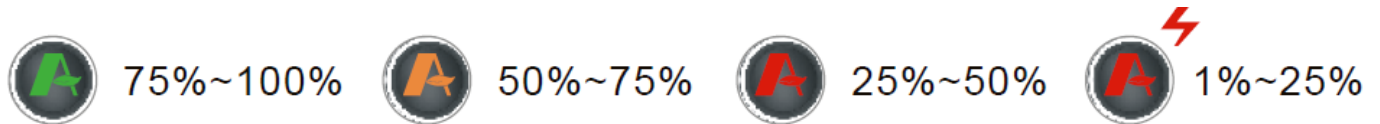
Charging

To ensure proper operation, it is recommended to fully charge the flashlight before first use.

Battery Installation



Power Indicator



Note: Power indicator displays for 5 seconds after power on.

Charging

- Before first use please fully charge the product.
- Battery indicator flashing red for charging in progress.
- The battery indicator light is always on green for charging is complete.

Follow the steps below to charge the flashlight:

1. Install the battery by aligning the positive (+) and negative (-) terminals.
2. Connect the charging cable to a power source.
3. The power indicator will flash red to indicate that charging is in progress.
4. Once charging is complete, the battery indicator light will remain green.

OPERATION

Tactical Mode Operation

1. When the flashlight is off, only the tail button (tactical button) can be operated.
 - Single tap and hold – Turbo – Release, off.
 - Double tap and hold – Strobe – Release, off.
 - Deep press and lock – Flashlight on in turbo mode – Deep press again, off.
2. When the flashlight is on, operate the side button.
 - Single tap – Medium – Turbo (cycle).
 - Double tap – Strobe – SOS – Beacon (cycle) – Single tap, return to last lighting mode (medium or turbo)

In tactical mode, the flashlight is operated using the tail button (tactical button).

- Single tap and hold: Activates Turbo mode. Release the button to turn off the flashlight.
- Double tap and hold: Activates Strobe mode. Release the button to turn off the flashlight.
- Deep press and lock: Turns on the flashlight in Turbo mode. Deep press again to turn off the flashlight.

Daily Mode Operation

- **Memory Function:** In daily mode, the flashlight's default on mode is the mode it was in the last time it was turned off (only for low, medium and high modes).

In daily mode, the flashlight is operated using the tail button (tactical button) and the side button.

1. When the flashlight is off, only the tail button (tactical button) can be operated.
 - Single tap and hold (when the flashlight is off): Activates the last memory mode. Release the button to turn off the flashlight.
 - Double tap and hold (when the flashlight is off): Activates Turbo mode. Release the button to turn off the flashlight.
 - Deep press and lock (when the flashlight is off): Turns on the flashlight in the last memory mode. Deep press again to turn off the flashlight.
2. When the flashlight is on, operate the side button.
 - Single tap (when the flashlight is on): Changes the lighting mode from Low to Medium to High in a cycle.
 - Double tap (when the flashlight is on): Activates Turbo mode. Single tap to return to the last memory mode.
 - Triple tap (when the flashlight is on): Activates Strobe mode. Double tap to switch to SOS, Beacon, and back to Strobe in a cycle. Single tap to return to the last memory mode.

Daily & Tactical Mode Switching

To switch between daily mode and tactical mode:

When the flashlight is ON, press and hold the side switch for 2 seconds.

DANGER

- DO NOT shine the light directly into human eyes. This may cause temporary blindness, or permanent damage to the eyes.
- DO NOT cover the flashlight's head or place the head on the ground when the flashlight is on. The radiation energy may cause damage to the flashlight itself, or even result in the burning of flammable objects nearby.

WARNING

- DO NOT activate turbo mode repeatedly under high temperatures to prevent the flashlight body from overheating and hurting the user's hand.
- DO NOT use Non-protected rechargeable batteries.
- DO NOT use the battery if the wrapper is broken, or in any other compromised state.
- Please remove the battery if the flashlight is left unused, carried, or transported. The heat built up due to accidental activation may melt the flashlight's lens, cause close objects to burn, or even result in unexpected disasters.
- Store the battery with care. If the battery needs to be changed, please take good care of the battery taken out. Do not mix it with conductive metals.
- 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.
- DO NOT clean the lens with alcohol or any other chemicals.

FAQ (Frequently Asked Questions)

Q: Can the flashlight cause damage to the eyes?

A: Yes, shining the light directly into human eyes can cause temporary blindness or permanent damage.


Nan Jing You Yi Rui Dian Zi Shang Wu You Xian Gong Si

- **Add.:** 89 Hao 3 Zhuang 3433 Shi, Shuang Gao Lu, Gao Chun Jing Ji Kai
Fa Qu, Nan Jing Shi, China 2113166
- **Website:** www.aploslight.com
- **Email :** sales@aploslight.com
- **Telephone:** 0086 – 15361877162



Designed by APLOS
Made in China

Documents / Resources

	<p>APLOS T01 Lumens Rechargeable Tactical Torch [pdf] User Manual T01 Lumens Rechargeable Tactical Torch, T01, Lumens Rechargeable Tactical Torch, Rechargeable Tactical Torch, Tactical Torch, Torch</p>
---	---

References

- [User Manual](#)