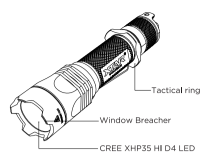
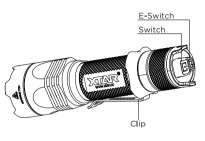


TZ28 1500

Dual Switch Tactical Flashlight







Introduction

TZ28 1500 is a powerful tactical flashlight. One hand operation with dual tactical switches, you have instant access to the high light or strobe mode. Excluding the double layer body, it is impact resistant with four springs. This flashlight also has a series of specialized accessories for the convienence of tactical scenarios, like silent remote switch.

Technical parameter

ANSI	Turbo	High	Mid	Low	Strobe
THE	1500 l m	400 l m	200 l m	60 l m	1500 l m
0	1.5hrs	3hrs	7.6hrs	20hrs	/
	340m				
*	29200CD				
N	1.5m				
T	IPX8				
	Φ34mm(head) ×Φ25.4mm(body) × 138.8mm(length)				
A	116g				



Shenzhen XTAR Electronics Co., Ltd 5th Floor, No.77 Xinhe Rd, Shangmugu, Pinghu Area, Longgang District, Shenzhen, Guangdong, China Tel/Fax: (+86)755-25507076 E-mail: info@xtar.cc Zip Code: 518111 Website: www.xtar.cc

V

Notes:

- Above-mentioned parameters (tested by using XTAR 18650 3500mAh) are approximate and may differ depending on battery and environment
- 2. Working Voltage: 2.75-8.4V.
- 3. Compatible battery: 1*18650 &2*CR123A.

Operation

- Install battery.
 Unscrew tail cap, and install the battery with positive pole (+) towards head.
- 2.Instant High Light
 Press the Switch to access Turbo Mode.
- Press the Switch to access Turbo N 3. Choose mode
- Press Switch to turn on flashlight, default mode is Turbo, press E-Switch to shift mode, mode cycles regularly as "Turbo-High -Mid-Low".
- 4. Instant Strobe 6Hz (2s) -15Hz (2s)
 When the flashlight is on, long press E-Switch
 to enters Strobe, 3 seconds to lock Strobe
 Mode. When flashlight is off, press the E-Switch
 to enter Strobe Mode, 5 seconds to lock Strobe
 Mode.

Tips

- 1.The flashlight will gradually reduce the output when the temperature of flashlight is over 60°C.
- 2.Remove battery if the battery is exhausted or flashlight not in use for a long time.
- 3.Please make sure positive pole (+) towards the head
- 4.Do not wipe the battery with strong corrosive substance.
- 5.Flashlight fails to operate.

Possible Reasons	Solutions	
Battery is exhausted or not compatible	Change battery	
Battery is insta ll ed incorrect l y	Make sure positive pole toward the head	
Poor contact	Clean the contact surface of battery with alcohol Zighten the head or tall cap	

- 6. If the light does not continuously output, the possible reason is the poor contact.
- If the light is not high enough when open, the possible reason is the poor contact or low battery voltage.
- 8. For more and updated information, please visit www.xtar.cc.

Customer service

Please provide warranty number to dealer to get after-sales service.

- ●15 days free replacement.
- ●24 months free repair. If problems develop beyond 24 months, we will offer free repair service but charge for parts used. The distributor will inform you material fee or related freight if any before repair.
- •Lifetime technical support.

Notes:

1. Damage caused by misuse or intentional force is not covered by the warranty.
2. You are recommended to store warranty info online: register and login www.xtar.cc - Member Center - Warranty Information.

3. Warranty number (9-11 digit) can be found on the package or product.

6

Global After-sales Email: service@xtar.cc US After-sales Email: serviceus@xtar.cc

Anti-fake inquiry

1.Scratch the anti-counterfeiting label on the package to get 18-digit number.

2.Input the number into the query page on www.xtar.cc (Contact Us - Anti-fake).

Warning: Do not radiate the light directly towards the eyes, serious injury or blindness could occur by misuse.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Panel Mount Indicators category:

Click to view products by Xtar manufacturer:

Other Similar products are found below:

607-1312-310F 607-3232-140F 6091M1-24V 6091M5-24V 6091M7-24V 6091QM1-12V 821-0331-503 FL2870C8R FL2950WL7B
FL2950WL8G FL589WL8R Q6P3BXXB12E H8630FBBA3 MPC3GDW6.0 MPC5ADW6.0 DX1091GN DX1118GN NL177WL3G NL276C3G
NL2950BWL3G NL2950CWL2R NL589WL2R NL67C3G NL67C3R C430ABWC2 2191L1-12V PB22BM41K PB22SIM40Y PB22SIOL0RG
PB22SKRS31KC PB22SPPM41R PB22SPPM61R LE177C5B LE2821H5G LH1048BSWL3702 LH1048BWL3702 LH382A LHM62B SSILXH387USBD-150 SSI-LXR4815SOD-150 SSP-LXS110818BA FL2950BWL7R FL2950CWL7R FL2950WL7R FL2950WL8R FL2951WL8A
FL2951WL8G FL2951WL8R FL589C7R FL67C7R