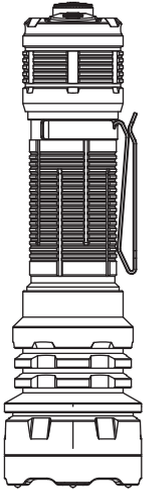




User Manual



DEFENDER P17

Dual Tail Switch Tactical Flashlight

FEATURES

- Boasting a max 4900-lumen output and 484-meter-long distance throw.
- One Cree XHP70.3 HI LED with a lifespan of 50,000 hours.
- Included a Acebeam IMR21700NP-510A rechargeable Li-ion battery with Built-in USB Type-C Port.
- Instant activation and strobe with the dual tactical tail switches.
- Instantly shatter glass in an emergency with the 3 silicon nitride ceramic beads embedded in the front bezel.
- Style grip design provides a comfortable and secure grip in any situation and condition.
- Made of durable A6061-T6 aluminum.
- Premium type HAIII hard-anodized anti-abrasive finish.
- Easy one-hand use for tactical situations such as law enforcement, security and defense.
- Waterproof and dustproof rating in IP68 standard (2meters submersible)
- Size: 147(Length) x 41(Head Dia.) x 26(Tube Dia.) x 30(Tail Dia.)mm
- Weight: 227 g / 8.00 oz (including battery); 154 g / 5.43 oz (excluding battery).

PACKAGE LIST

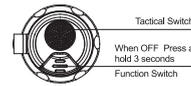
Acebeam Defender P17 Flashlight, Acebeam IMR21700NP-510A USB battery, USB-C Charging Cable, Spare O-rings, User Manual, Warranty Card.

TECHNICAL PARAMETER

FL1 STANDARD	Daily Mode					Tactical Mode 1					Tactical Mode 2				
	Turbo	High	Med	Low	Ultra-Low	SOS	Turbo	High	Med	Low	Strobe	High	Low	Ultra-Low	
	4900~1250~580 ~90lumens	2200~1250~580 ~90lumens	580~90 lumens	90 lumens	1 lumen	4900~1250 lumens	4900~1250~580 ~90lumens	2200~1250~580 ~90lumens	580~90 lumens	90 lumens	4900~1250 lumens	2000~1500~580 ~90lumens	90 lumens	1 lumen	
	40s+2h5min +10min+20min	6min+2h +10min+20min	5h30min +20min	1.5days	22days	4h50min	40s+2h5min +10min+20min	6min+2h +10min+20min	5,5h+20min	1.5days	4h+40min	7min+1h23min +18min+20min	1.5days	22days	
	484m	312m	172m	91m	/	/	484m	312m	172m	91m	/	292m	91m	/	
	58564cd	24336cd	7396cd	2070cd	/	/	58564cd	24336cd	7396cd	2070cd	/	21316cd	2070cd	/	

Notice: The above-mentioned parameters (tested with IMR21700NP-510A USB battery) have been measured in accordance with the international flashlight testing standard ANSI NEMA FL1, and are approximate and may vary from flashlights, batteries, and environments.

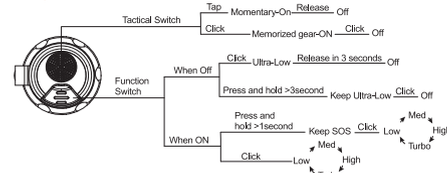
OPERATIONS User Setting Change:



Then Without Releasing the function switch, click the Tactical Switch
LED light will enter "breathing light" status (waiting for mode switching), then release the function switch

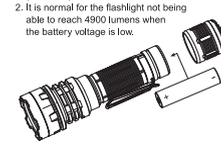
Switch the Mode/Strobe means to enter Tactical Mode 1, continuous High for Tactical Mode 2 and SOS for Daily Mode.

Daily Mode:



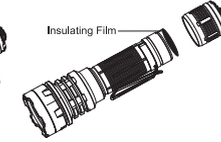
BATTERY INSTALLATION

1. Ensure battery is inserted with the positive (+) end pointing to the head of the flashlight (LED side).
2. It is normal for the flashlight not being able to reach 4900 lumens when the battery voltage is low.



INSULATING FILM

Before first use, unscure the tail switch and remove the insulating film.



LOW-VOLTAGE WARNING

When the voltage level drops below the present level, the flashlight is programmed to downshift Turbo → High → Med → Low. When Low output is reached, the flashlight blinks 3 times every 30 seconds to remind you to timely recharge or replace the battery.

When the flashlight steps down to Low mode and the battery voltage is lower 2.7V, it will turn off directly.

WARNING

1. DO NOT shine the flashlight directly into anyone's eyes to prevent visual impairment to the user or others.
2. This flashlight is recommended use for adult or under adult supervision.
3. Keep the product in a safe place out of reach of children.
4. This flashlight is capable of emitting intense heat when turning on for a long period of time.
5. DO NOT shine an object at close range, cover the flashlight, or place the head face down when it is on. The heat build-up may objects to burn or even result in unexpected disasters.
6. DO NOT immerse the flashlight in seawater or other corrosive media as it will damage the light.
7. Please turn the flashlight off and loosen the tail switch if it is left unused, carried or transported.

USAGE AND MAINTENANCE

1. Unauthorized disassembly may damage the light and void the warranty.
2. Lubricate the threads with professional grade lubricant regularly.
3. Please swap out the O-rings regularly to maintain the water resistance level.
4. Maintain and keep clean any contact surfaces of the flashlight with alcohol swab. This may prevent irregular flashes during use.
5. Under poor battery level, please recharge/replace the battery.

PRODUCT WARRANTY

1. If the customer experiences any problems with an Acebeam product within 15 days of purchase, the dealer will replace that product.
2. If an Acebeam flashlight fails during normal use within a period of 5 years (60 months) of purchase, the dealer will repair or replace the flashlight with the same or similar model.
3. ACEBEAM Batteries, accessories and lanterns with built-in batteries are warranted for a period of one year (12 months) from date of purchase.
4. The warranty does not cover damage or failure caused by:
 - A. Rough usage or operation which does not comply with the user manual or product specifications.
 - B. Unauthorized disassembly, repair or modification, Defects or damaged caused by factors out of Acebeam's control.
 - C. Battery leakage damaged products.
5. If there are any questions about ACEBEAM products, please consider the warranty and contact Acebeam or your original Acebeam dealer for warranty return instructions.

Email: info@acebeam.com

DISCLAIMER CLAUSE

Acebeam is not liable for damages or injuries sustained resulting from the usage of the product inconsistent with the warnings in the manual.



EU Representative information
Humus International B.V.
Address: Joop Geesinkweg 701, 1114 AB
Amsterdam-Duivendrecht, the Netherlands
Tel: +31 (0) 20 369 8116
Fax: +31 (0) 20 369 8114
E-mail: business@humus.com

SHENZHEN ZENBON TECHNOLOGY CO., LTD
+86-0755-23036551
www.acebeam.com
info@acebeam.com

1/F, No.1 Building, Yijayang Industrial Park, Dalang,
Longhua, Shenzhen 518100, Guangdong, China

Copyright © 2022 ACEBEAM,
Powered by Shenzhen Zenbon Technology Co., Ltd