1700-AT785







Max 2000 lumens One-touch access, programmable tactical operations Specifications Utilizes CREE XPH35 HD E4 LED with a lifespan of up to 50,000 hours. Classic Tactical Setting as factory default.

Mode		Turbo	High	Medium	Low	Strobe	sos
342	ANSI lumens (lm)	2000	400	100	10	2000	100
0	Runtime (h)	50min	3.5h	12h	170h	1.7h	36h
۲	Beam intensity (cd)	24964	8150	2050	200	/	/
K	Beam distance (m)	316	180	90	28		/
N.	Impact resistance (m)	1					
$\sim \mathbf{r}$	Waterproof	IPX8(2 meters submersible)					

Working voltage: 2.5V-8.4V.

Compatible batteries: 1x 18650 battery with PCB protection or 2 x CR123A batteries.

· Charging time: depends on the battery capacity.

Formula: Charging time = (capacity of battery/1000mA+1H).

Reflector: smooth reflector.

Switch: dual tactical tail switch and side switch.

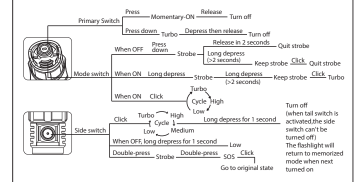
Dimension: 34.9mm (head) x 25.4mm (body) x 142.6mm (length).

- Weight: 130g (excluding battery).
- Material: aircraft-grade aluminum 6061-T6, Type III hard-anodized.

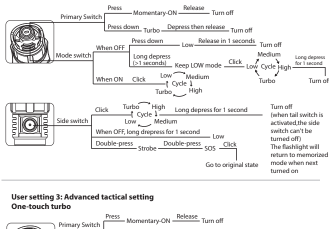
Waterproof: IPX8 (underwater 2 metres).

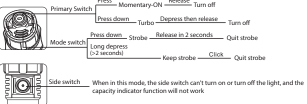
- Lens: toughened ultra-clear glass with anti-corrosion AR coating.
- Accessories included: 1x USB Charging Cable, 1x Lanyard, 1x Spare O-ring, 1x 18650 Battery, 1x Holster, 1x Clip

Operations User setting 1: tactical setting One-touch strobe, one-touch turbo, one-touch low

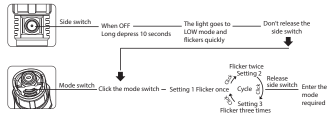


User setting 2: outdoor setting One-touch turbo, one-touch low, non-strobe for tail switch, SOS, mode memory, lock-out function





User setting change



Notice:

·When the light is OFF and in unlocked state, Long press switch for 5 seconds until the flashlight flickers, release the switch now if you want to lock the flashlight, keep on depressing the switch for 5 seconds if you want to change user settings. •When Change Mode, do not lossen side switch if the mode is not required; Lossen side switch when the mode is required.

Lockout f unction

Turn off

 Side Switch Lockout(Applicable only in Tactical Setting and Outdoor Setting): • When the light is OFF and in unlocked state, depress and hold down the switch for 5 seconds until the flashlight flickers twice. The flashlight is now locked. • When the light is locked, click the side switch, the indicator of side switch will flicker green to indicate the flashlight is locked.

• To unlock the flashlight, press the switch three times in guick succession and the flashlight will again flicker twice to indicate that it is active.

• To lock the tail dual-switch, loosen the tail cap for half circle or more.

Battery capacity indicator

. When flashlight is initially turned on, the battery indicator light on the side switch will flash for 5 seconds then turn off.

Green indicator: 70%-100% charge.

Orange indicator: 30%-70% charge.

· Red indicator: less than 30% charge.

capacity is critical.

Note: The battery indicator status works only if you are using a 18650 Li-ion battery. The indicator light only works when the flashlight in Tactical Setting and Outdoor Setting. Intelligent Temperature Protection System (ITS) When the flashlight is in high light mode, brightness will be automatically adjusted according to the temperature of the flashlight body to protect the LED and internal components and ensure safety and stability.

Charging operation

The flashlight includes a free USB charging cable. Max charging current is 1000mA. The USB cable can be connected to any USB power supply port (including PC USB, vehicle USB, cell phone USB, etc.). The charging cable is connected to the flashlight with a Micro-USB general charging port. When charging is complete, simply disconnect cable.

Note: There is a cap on the charging port, it is not waterproof when cap is not installed correctly/broken off; When using USB charging devices that do not output 1000mA will effect charging times.

Charging indicator

 During charge: The indicator light on the switch is red. Charging is complete: The indicator turns green. Abnormal condition: The indicator turns orange and flickers; please switch off power and check before charging again.

Battery installation

Unscrew the tail from the flashlight body, insert batteries with the positive indicator (+) facing in the direction of the flashlight body and then screw the tail back on.

Usage and maintenance

 The flashlight's surface will increase in temperature during use, especially during periods of higher lumen output. The maximum safe operating surface temperature of the flashlight is 60 /140. Please fully charge battery before initial use. Included battery is charged to less than 50% as a safety measure and will not power the flashlight at full specification without charging. · Do not shine light directly into eyes. · Use only guality brandname batteries. · Remove batteries when stored for extended periods

• When the power is less than 10%, the indicator light will illuminate RED and then flicker to alert user that

11 A

· Use soft brush and soapy water to clean the body of the light.

• To maintain waterproof condition, please lubricate the O-ring with a silicone based O-ring lubricant and replace worn O-rings as needed. (The lubricant can be found in the plumbing section in most hardware stores, confirm with the store that it is silicone based).

Warranty

Register your product at www.thelights.fi - extended warranty of 5years for registered products.



www.thelights.f

Importer: Startax Finland Ov www.startax.net

