ST10 is a compact and versatile EDC flashlight featuring a white main light, white side light, and red side light. It comes with a magnetic tail cap and magnetic clip for flexible use in various scenarios. Two separate buttons control the main and side lights for easy operation.

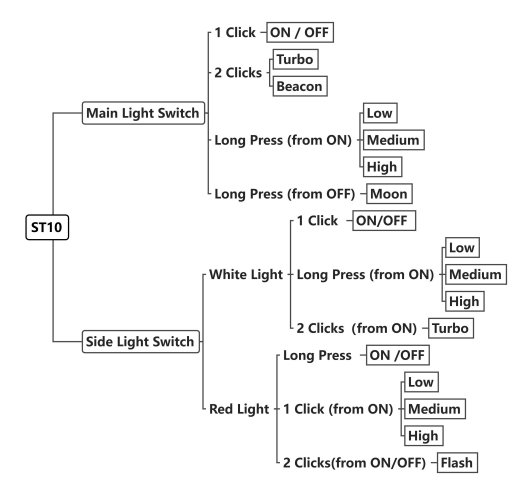
		M	lain Light			
ANSI/NEMA FL1 Chart	Moon	Low	Medium	High	Turbo	Beacon
Output	1LM	10LM	100LM	330LM	1000LM	1000LM
Runtime	150h	35h	4.5h	1.5h	1h20min	-
Distance	-	15m	45m	85m	144m	-
Intensity	-	57cd	500cd	1800cd	5175cd	-
	•	Side	White Ligh	t		
ANSI/NEMA FL1 Chart	Moon	Low	Medium	High	Turbo	Beacon
Output	-	7LM	75LM	300LM	500LM	-
Runtime	-	45h	4h	1.5h	1h20min	-
Distance	-	6m	20m	42m	54m	-
Intensity	-	9cd	100cd	430cd	725cd	-
	•	Side	e Red Light			
ANSI/NEMA FL1 Chart	Moon	Low	Medium	High	Turbo	Flash
Output	-	3LM	45LM	100LM	-	100LM
Runtime	-	27h	1h15min	1h	-	-
Distance	-	-	19m	28m	-	-
Intensity	-	-	90cd	193cd	-	-
Impact Resistance	1m/3.28ft					
Water Resistance	IPX6 (Use underwater is not recommended)					

Note: All test data are based on laboratory conditions. Runtime was measured with temperature regulation active, using a 14500 battery with a capacity of 900mAh. Actual performance may vary due to battery condition, temperature, and other environmental factors.

Specifications

- Battery Option: 14500 battery, compatible with AA Alkaline battery and AA Ni-MH battery
- ❖ Working Voltage: 1.2V-4.2V
- USB Type-C rechargeable battery
- ❖ Material: AL6061-T6 aluminium alloy
- ❖ Size: 69.3*33.8*20.4 mm
- Weight: 49g(without battery)
- Reverse polarity protection from improper battery installation.

General Operation



Note: The main light, the side white light, and the side red light will not be on at the same

time.

Lock/Unlock Operation (When Power is Off):

Triple-click to lock/unlock. When locked, the red light flashes twice to indicate lock status.

Battery Level Indicator

After turning on the ST10, the indicator will display the power status for 5 seconds. The battery indicator only works when using a 14500 battery.

Green Constant On = 30%-100%

Red Constant On = 10%-30%

Red Flashes = 1%-10%

Note: When the flashlight is on, red indicator will keep flashing when the remaining battery is lower than 10%. The flashlight automatically turns off when the battery voltage is lower than 2.8V.

Contact

Please contact us for a refund or replacement if your flashlight has a problem within the warranty period.

Sofirn Limited:

Tel: +86-755-23440047 Fax: +86-755-23440141

Web: www.sofirnlight.com www.sofirn.cn sofirn.aliexpress.com

E-mail: us@sofirnlight.com eu@sofirnlight.com

wholesale@sofirn.cn yx003@sofirn.cn

Warnings

- Do not look directly into the flashlight beam.
- * Keep out of reach of children.
- Ensure the battery is installed correctly to avoid damage or leakage.
- Do not expose the flashlight to water or extreme temperatures for prolonged periods.
- Do not use batteries that are not compatible with the flashlight.

- ❖ Always remove the batteries if the flashlight will not be used for an extended period.
- ❖ Keep the lens clean and free of debris to ensure proper light output.
- Extended use at high brightness will cause significant heat buildup. This is normal operation and not a malfunction.
- When carrying the flashlight, if necessary, enable the lock mode (if available) or slightly loosen the battery compartment to physically cut off the power.