# Sofirn SP10 Pro Manual





Thank you for purchasing Sofirn products.

Contact us@sofirnlight.com if you need assistance.

The **SP10 Pro** is a powerful EDC flashlight. It utilizes a powerful LH351D LED to provide a nice beam for working, hiking and dog walking. SP10 Pro with Anduril 2.0 is powered by one 14500 or AA battery. It will be your reliable partner for every day use.

# **ANSI/NEMA FL1 Chart**

Mode		Moon	Low	Medium	High	Turbo
Luminous	14500	1	10	70	280	900
Flux [lm]	AA / NiMH	1	10	30	130	350
Runtime	14500	122h	26h	9h46min	2h22min	1h55min
[hrs]	AA / NiMH	60h	21h	13h12min	1h48min	1h9min
Beam	14500	-	14	31	63	119
Distance [m]	AA / NiMH	-	9	20	42	77
Intensity	14500	-	47	236	983	3451
[cd]	AA / NiMH	-	20	102	450	1491
Impact Resistance		1 meter / 3.28 feet				
Water Resistance		IP68, underwater (2 meter / 6.56 ft depth)				
Note		The above mentioned parameters are based on tests according to international flashlight testing standards (ANSI/NEMA FL1) in our laboratory. Results may vary with different batteries or under different environmental conditions.				

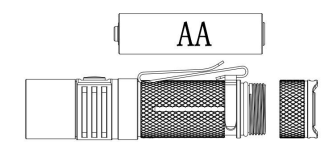
## **Specifications**

- Emitter: 1x 90 CRI Samsung LH351D LED with a lifespan of up to 50,000 hours
- ❖ Battery options: 1x 14500 Li-Ion battery, 1x AA alkaline battery, 1x AA NiMH battery
- Operating voltage: 3.0V 4.2V (14500 battery) / 1.0V 1.60V (AA alkaline or NiMH battery)
- ❖ Dimension: 88 mm (length) × 20.5mm (head diameter)
- Weight: 40 ± 1 grams (without battery)
- ❖ Anduril2 User Interface
- flashlight body: Aerospace grade 6061 grade aluminum alloy, CNC manufactured to hard-anodized to military grade specification type III, anti-abrasive finish to get solid built body, anti-crash geometry and better heat exchange.
- ❖ Toughened mineral glass lens scratch and wear resistant
- Orange peel textured reflector
- ❖ Automatic Stepdown: Turbo mode steps down to High mode automatically to prevent overheating.
- Electronic reverse polarity protection from improper battery installation
- Low voltage protection: The flashlight steps down automatically when the voltage is lower than 3.0V. It also turns off automatically if the voltage gets lower than 2.7V. Please recharge the battery.
- Advanced Temperature Regulation (ATR) technology: As the temperature rises, SC31T SE is programmed to automatically step down and step up the brightness to prevent overheating.

## **Battery Specifications**

Battery Type	Dimension & Quantity	Nominal Voltage	Compatibility
Rechargeable lithium-ion battery	14500 x 1	3.7 V	Yes
Rechargeable NiMH battery	AA x 1	1.2 V	Yes
Disposable alkaline battery	AA x 1	1.5 V	Yes

**Battery Installation:** Unscrew the tailcap to insert one 14500 battery or one AA Alkaline battery or one AA NiMH battery with the anode side (+) towards the head, then screw the tailcap back on. Button top 14500/ AA batteries are supported.



## **Operation Instructions**

#### **Quick Start**

After putting a battery in the light and tightening the parts together, the light should quickly blink once to confirm it has power and is now operational. After that, basic usage is simple:

Click to turn the light on or another click to turn it off.

- Hold the button to change brightness.
- Release and hold again to change brightness the other way.

That is all the user needs to know for basic use, but there are many more modes and features available for people who want more.

Before reading the rest of this manual, it is recommended that users look at the Anduril UI diagram(s), which should be provided along with the flashlight.

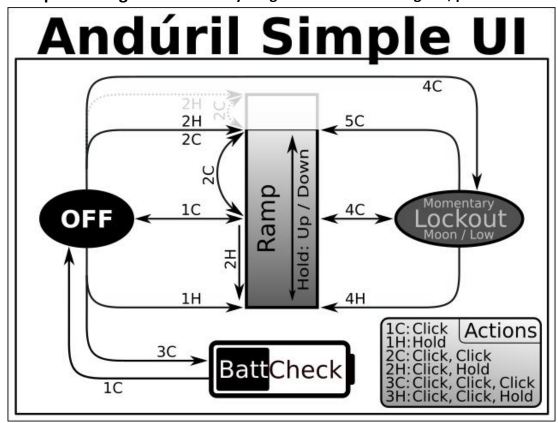
### **Button presses**

Button presses are abbreviated using a simple notation:

- 1C: One click. Press and then quickly release the button.
- 1H: Hold. Press the button, but keep holding it.
- 2C: Two clicks. Press and release quickly, twice.
- 2H: Click, hold. Click two times, but hold the second press.
- 3C: Three clicks. Press and release quickly, three times.
- 3H: Click, click, hold. Click three times, but hold the final press.

The same pattern is used with higher numbers too. For example, 10C means ten clicks... and 10H means ten clicks but hold the final press.

Simple UI Diagram Not everything is covered in the diagram, please read the text.



#### Simple UI

By default, the light uses a simple UI. This is useful if you lend the light to someone else, or if you just don't want to bother with any crazy disco modes.

Simple UI has all the basic functions needed to work as a flashlight, but the minimum and maximum brightness are limited to make it safer, and any complex or advanced functions are blocked.

Functions available in Simple UI include:

- 1C: On / off
- 1H: Ramp up (or down, if button was released less than a second ago)
- 2H: If light is on : ramp down
  If light is off: momentary high mode
- 2C: Double click to go to / from highest safe level
- 3C: Toggle between SMOOTH RAMPING and STEPPED RAMPING (while light is on)
- 4C: Lockout mode.

Some other modes and functions are available too. When the light is off, these are the options:

- 3C: Battery check mode. (displays voltage once, then turns off)
- 4C: Lockout mode.
- 10H: Switch to Advanced UI.
- 15C or more: Version check.

In Lockout mode with Simple UI, there are a few functions:

- 1H: Momentary moon
- 2H: Momentary low
- 4C: Unlock and turn on
- 4H: Unlock and turn on at low level
- 5C: Unlock and turn on at high level

To change between Simple UI and Advanced UI, turn the light off and then do one of these:

In Simple UI:

- 10H: Go to Advanced UI.

In Advanced UI:

- 10C: Go to Simple UI.
- 10H: Configure Simple UI.

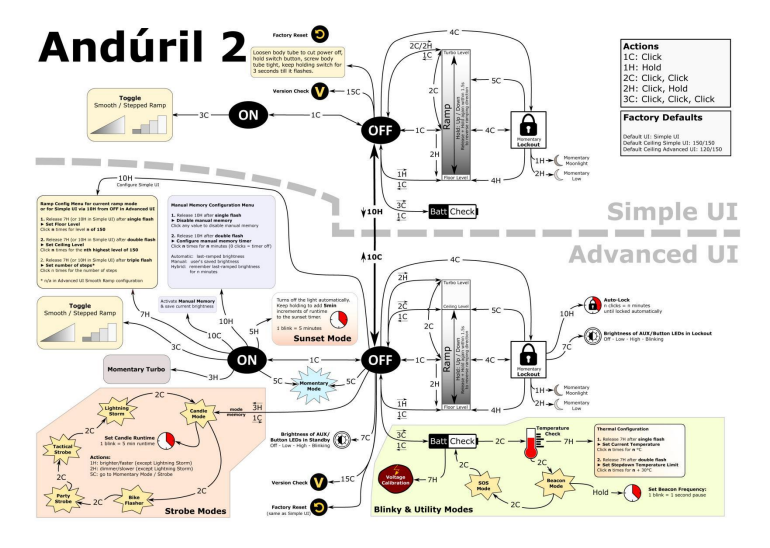
If you get lost, or if you want to auto-calibrate the temperature sensor, do a Factory Reset. The process for this is:

- Loosen body tube
- Hold button
- Tighten body tube
- Keep holding button for about 4s

The light should flicker while getting brighter, then briefly burst to full power. Hold until it reaches full power to do a reset, or let go of the button early to abort.

## Advanced UI

Advanced UI has all the advanced functions which are fun to play with but also hard to learn. Please refer the UI diagram below. Please ask us for pdf file so you can ready easily. We can also send video link to show how to play with Anduril2



## **Safety Instructions**

- SP10 Pro is a powerful flashlight. Never point the beam directly at a person, animal or moving vehicles. Doing so could cause retinal damage. Please do not allow children to play with it. Strobe mode may cause seizure in persons with photosensitive epilepsy.
- Operating the flashlight for a long time in Turbo or High mode will warm it up. This is normal.
- SP10 Pro is intended to be used with an AA battery or a premium 14500 rechargeable battery.
- ❖ When installing the battery, make sure the anode (+) side always faces towards the head/LEDs.
- Unscrew the tailcap half a turn to avoid unwanted activation during transport. It also prevents the battery from draining while the flashlight is in standby.
- Avoid hitting or dropping the flashlight.

## **Troubleshooting and Maintenance**

- Disassembling the sealed head can damage the flashlight and voids the warranty.
- Sofirn Ltd. recommends using high-quality brand batteries. Damage by battery leakage voids the warranty.
- Remove the battery if the flashlight will not be used for an extended period of time.
- To prevent self-discharge or accidental activation during storage or transportation, unscrew the tailcap by half a turn or remove the battery.
- Every 6 months threads should be wiped with a clean cloth followed by a thin layer of siliconegrease.
- To maintain a proper level of waterproofness, replace worn-out o-rings with an approved spare.
- Troubleshooting: Clean battery contacts regularly as dirty contacts may impair the performance of the flashlight. If you experience problems (flicker, shine intermittently or failure turn on) the following root causes and solutions should be tried:

Reason A: The battery needs a replacement.

Solution: Replace the battery with an approved type of a fully charged battery.

Reason B: Threads, PCB board contact or other contacts are dirty.

Solutions: Please clean the contact points with a cotton swab soaked in rubbing alcohol.

Reason C: The flashlight will not turn on upon first use.

Solution: Please do not forget to remove the insulation sticker from the battery on first use.

If the above methods do not work please refer to the warranty policy before contacting your authorized distributor.

#### **Sofirn Limited:**

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

Web: www.sofirnlight.com

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

## Please contact us if you have any questions.

If your product is defective please contact us for replacement within warranty period.

Manufacturer: Shenzhenshi Jinba Technology Co.,Ltd

Address: 1/F to 9/F, 1st Building, NO.110 Tenglong Industrial Center, Guanlan Street, Longhua New District,

Shenzhen 518000, China