

#### **HOW TO USE:** Power on/off:

5 clicks to turn on and off, the ambient light will stay blue, and the lighting time is synchronized with the screen

Screen display: When the device is turned on, the screen gradually lights up from bottom to top. After the screen is lit up, it stays on for 2 seconds and then turns off. When the device is turned off, the screen gradually turns off from top to bottom.

#### **Preheat:**

Press twice within 1.5 seconds to start preheating. Preheat at 1.8V constant voltage for 8 sec, then the light changes color with the upper and lower semicircular progressbars on the screen.

Screen display: During preheating, the upper and lower semicircles are divided into 8grids to form an 8-second preheating time, and one grid is lit per second until the preheating is completed. The globe icon in the middle changes every secon\according to the UI. During preheating, the battery level and puff counts display will remain. If any operation is performed during the preheating process, the preheating will be stopped and the device will return to standby mode. If there is no operation for 5 sec, the screen will be turned off.

## Voltage regulation:

Press the button once to increase the voltage by 0.1V, and long press for rapid increase. If the voltage reaches 4.2V during a long press, it won't cycle back immediately. You need to release the button and press it again to cycle back to 1.8V. During voltage adjustment, the ambient light changes colors from yellow to red in a gradient. The voltage adjustment range is from 1.8V to 4.2V.

## ABOUT:

• 1000mAh Discreet Battery: A long-lasting, compact battery that ensures extended usage with minimal charging downtime.

LCD Display Screen: Provides essential real-time information:

 Voltage Settings: Displays voltage settings both by decimal and level, offering precise control over the experience.
 Pre-Heat Indicator: Alerts users when their device is pre-heated and ready for use, optimizing the overall experience.
 Battery Life Indicator: Displays battery percentage and level, minimizing the risk of unexpected shutdowns.
 Puff Counter: A built-in puff counter for tracking usage, providing a smart, tech-forward experience.





# SCAN TO SEE THE WARRANTY POLICY