

iStick 30W User Manual

Notice for Use

Thank you for choosing Eleaf products! Please read this manual carefully before use so as to use correctly. If you require additional information or have questions about the product or its use, please consult your local agents, or visit our website at www.eleafworld.com.

Product Introduction

iStick 30W is an upgraded version compared with the original iStick. It is more powerful: with 220mAh battery capacity, it can handle up to 8V, 30W and support sub ohm coil. It is more practical: wear-resistant stainless steel thread, elastic connector and streamlined design on top make iStick 30W more suitable for atomizers. More ever, the added button lock functionality protects the button from unintentional presses. iStick 30W is the one you deserve to own.

How to use

Press the square button for five times to turn on the battery, and then long press the square button to get a puff. Loosen the square button to stop puff.



Switch the VV/VW mode: Press the square button for three times to switch the VV/VW mode when the battery is turned on. In VV mode, you can adjust output voltage between 2.0V-8.0V. In VW mode, you can adjust output wattage between \$W-30W.

Adjust the voltage/wattage: Press the up-and-down arrow buttons to increase or decrease the voltage/wattage. Keep pressing the up/down arrow button, voltage/wattage will increase or decrease slowly at first, then they will increase/decrease at a constant high speed. The number will stop increasing/decreasing when you loosen the up/down arrow button.

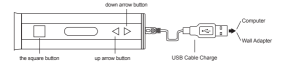
Button lock functionality: Keep pressing up-arrow button and down-arrow button simultaneously for 2 seconds when the battery is on, then they will be locked and the screen will reflect "Lock". Still keep pressing simultaneously for 2 seconds to unlock them and the screen will reflect "Unlock". Through these operations, you can protect the buttons from unintentional presses and prolong their service life.

Switch the display mode: Keep pressing up-arrow button and down-arrow button simultaneously for 2 seconds when the battery is off, the screen display will rotate 180 degrees. You can view the screen from two kinds of angle through this operation.

How to charge

iStick 30 W is charged through USB port at the bottom of battery. It will take 2.5 hours to fully charge the battery via 1A wall adaptor.

The battery level indicator on the OLED screen will keep flashing during charging. When fully charged, the indicator will stop flashing and keep shining for 15 seconds then go out.



Properties of iStick 30W

Power on and Power off: Press the button for five times to power on and off the battery. Over 10s Protection: If you keep pressing the button for over 10 seconds, the output will shut off and the OLED screen will reflect "Over 10s".

Atomizer Short-circuit Protection: When atomizer short-circuit occurs, the OLED screen will reflect "Atomizer Short".

Low-voltage Protection: When the voltage of battery is below 3.3V, the OLED screen will reflect "Lock".

Unlock the Low-voltage Protection: When the voltage of battery is above 3.7V, the low-voltage protection will be unlocked.

Low power Alert: If the power of battery is lower than 10%, the power symbol on the screen will flash.

- High-safety, high-capacity, high-magnification and high-stability lithium battery.
 In the and of the battery, there are two least markers, one paged "Floof TM" and the last t
- In the end of the battery, there are two laser markers, one named "Eleaf TM" and on the other side is "iStick 30W".
- . On the bottom of battery, there is a laser marker named "CE" .

Precautions

- a) Only have your iStick 30W repaired by Eleaf. Do not attempt to repair the unit by yourself as damage or personal injury may occur.
- b) Do not leave the IStick 30W in high temperatures or damp conditions, otherwise it may be damaged. The appropriate operation temperature is within 0 C to 45 C while charging and -10 C to 60 C while using.
- c) Do not attempt to combine the iStick 30W with parts from other brands of e-cigarettes. If it is damaged in this way, our company will not take on responsibility and your warranty will be void.

Warranty

Please consult your Eleaf product warranty card. We are not responsible for any damages caused by human error. Our warranty is not available for products purchased from third-party vendors.

Email:info@ismoka.com Web:www.eleafworld.com

