

## www.VaporAuthority.com

LAISIMO





### Battery Installation Turn Device ON/OFF Lock And Unlock

Main Features

Initial Resistance Checking And Resistance Range --Main Menus Introduction Switching Among PWR Mode, TI, NI 200, and SS Temp Control Mode -M Introduction Menu Introduction Menu Introduction Battery Change Requirements ---Errors Reminder-Puff Time LAISIMO L1 200W brings the vape world to new heights. Featuring the latest technology and intuitive temperature control mechanics, LAISIMO L1 200W achieves a max output of 200 watts for even bigger vapor. Cloud chasers rejoice—LAISIMO L1 200W is here!

TECHNICAL PARAMETERS: Variable Wattage Range: 5.0W -200.0W Output Voltage Range: 0.5V -7.5V Atomizer Ohm Range: 0.05 ohm - 2.5 ohm (supports regular kanthal, NI200, TI, and SS wires)

-1-

Please read the instruction manual carefully before use.

#### Battery Voltage Range: 6.2V - 8.4V Temperature Adjustment Range: 100-300°C / 212-572°F Battery: Two 18650 high-drain batteries

MAIN FEATURES: ★ Max Power 200W

vour smartphone)

★ Low Voltage Protection ★ Low Resistance Protection ★ Input High Voltage Warning ★ Output Short-Circuit Protection

Upgrade Function And Change Wallpaper By USB (USB PORT Not For Charging) ★ Both Wattage And Temp Adjustment In Temp Control Mode \* Temperature Control Adjustment

Please install the battery before use. to ensure correct installation, follow these instructions: open the battery panel, insert battery into battery slot with the positive and negative poles

★ Bluetooth For Setting (Download our APP from laisimo.com and get connected with

★ Reverse Battery Protection ★ Overheating Prevention -2-

**OPERATION INSTRUCTIONS:** 

aligned as illustrated; ensure ribbon is wrapped around battery to make removal of the battery easier. To remove the battery, pull on the loose end of the ribbon to lift the battery out of its

slot.

**BATTERY INSTALLATION** 

TURN DEVICE ON/OFF Once batteries are installed, the device enters into "TURN OFF MODE" with "LASIMO" logo displayed. Press fire button 5 times consecutively within 3 seconds to turn on device. Then you can see home page: Output wattage(in wattage mode)/Temperature(in temp control mode), battery level, date, time, atomizer resistance, mode choice, output voltage, [10], [2] Without an atomizer installed, output voltage will read 0.00V and resistance will read  $0.00\Omega$ .

If you press fire button without an atomizer installed, "CHECK ATOMIZER" will be displayed. Press fire button 5 times consecutively in 3 seconds to turn off device. "system off" will then

## LOCK AND UNLOCK When the device is on, press and hold the "+" button, then press FIRE BUTTON to lock the

unlocked.

read on display.

300<sup>°</sup>c INITIAL RESISTANCE CHECKING AND RESISTANCE RANGE Press and hold the "-" button, then press fire button to check atomizer 300°

-5-This device supports only resistance range from  $0.05\Omega$  -  $2.5\Omega$ , otherwise device will not fire. When resistance is lower than  $0.05\Omega$ , "LOW ATOMIZER" will be displayed and will not fire; when resistance is higher than 2.5Ω, "HIGH ATOMIZER" will be displayed will not fire; when there is no atomizer, "CHECK ATOMIZER" will be displayed; when atomizer shorts,

initial resistance. "SET RESISTANCE 0.00Ω" which is the atomizer's

initial resistance, will be displayed for 2 seconds.

"ATOMIZER SHORT" will be displayed.

MAIN MENUS INTRODUCTION

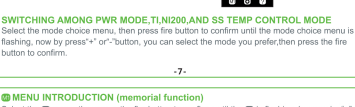
press fire button to confirm.

device, "LOCKED" will be displayed on the screen. Repeat the same operation to make it

Note: When installing a new atomizer, please check the atomizer's initial resistance first, and make sure the new atomizer is cold otherwise it can not read resistance accurately. 300°

-6-

Press fire button 3 times in 2 seconds, you can switch among 5 menus: wattage (in wattage mode) / temp(in TC mode) adjustment, mode choice (NI/TI/PWR/SS), 1, 2, and 2. Press the "+" or "-" button to select the menu, once selected, the menu color will become red, then



now you can press the"+" or

Select the M menu, then press the fire button to confirm until the M is flashing, by pressing "+" or"-" button, you can choose from m1, m2,m3,m4,m5. MENU INTRODUCTION

-8-Bluetooth: Turn/Off (shortcut keys to turn on/off bluetooth: press "+" & "-" button at the same time)

Bluetooth sleep time: 5min-30min NI power: 5W-70W Ti power: 5W-70W SS power: 5W-70W

www.laisimo.com

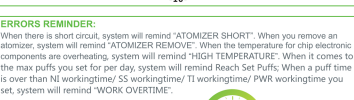
BATTERY CHANGE REQUIREMENTS:

-10-

-9-

Select the menu, then press fire button to confirm, by pressing "+" or "-" button, the company and product introduction, if you would like to exit, press the fire button please.





the max puffs you set for per day, system will remind Reach Set Puffs; When a puff time is over than NI workingtime/ SS workingtime/ TI workingtime/ PWR workingtime you set, system will remind "WORK OVERTIME"

is kantal wire, max time for one puff is 10s. If it is out of this range, system will remind you of "WORK OVERTIME" and output will be closed -11-TIPS:

persons at risk of depression or asthma. 2: This device may include small parts. Please keep out of reach of children and pets. 3: Do not store the unit in excessively hot or cold environments.

4: Do not abuse or leave this device unattended.

**Limited 90-Day Warranty** 

More information about warranty please refer to warranty card.

Time: Time Setting Date: Date Setting Max puff: 0-1000 puffs (0 means unlimited puffs) Wallpaper: Customize your own wallpapers. Please download related file and instructions from

Note: You can adjust wattage in menus: NI power/ TI power/ SS power

Describes Larrens Technology Co., 4 USER

charged.

PUFF TIME

**ERRORS REMINDER:** 

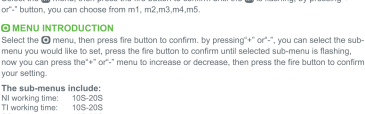
When there is short circuit, system will remind "ATOMIZER SHORT". When you remove an atomizer, system will remind "ATOMIZER REMOVE". When the temperature for chip electric

(A) PA









Note: You can replace the second and third pictures into your family pictures etc as you like as your wallpaper. The first wallpaper can not be changed. GREEN

When battery level is lower than 6.2V, system will remind you of "LOW BATTERY" and no output. When battery level is higher than 8.4V, system will remind you of "HIGH BATTERY" and no output. When battery is too low to match your setting wattage or temperature, system will remind you "CHECK BATTERY" and output will be closed. When battery level is lower than r than 5.4V, system can not be set up. Then it is time to replace batteries or to get your batteries

your setting. The sub-menus include: 10S-20S 10S-20S NI working time: TI working time: SS working time: 109
WR working time: 5S 10S-20S 10S 10%-100% Screen brightness: Screen turn dark: 5S-10S Screen turn off: 5S-20S

**MENU INTRODUCTION:** 

Font color: WHITE, BLUE, BLACK, ORANGE,

Please read user manual carefully before use 1: This device is not suitable for persons under the age of 18, pregnant or nursing women,

Improper use will void the warranty.

# -12-