DM201说明书文档

尺寸: 50*80mm 材质: 封面封底157g哑粉纸; 内页105g哑粉纸 工艺: 4C+封面封底专金,骑马钉(按从左往右顺序排页),封面封底覆哑膜

PANTONE:871C



USER MANUAL



SAFETY WARNING & INSTRUCTIONS Please read this leaflet carefully before using the product an

keep the product in a safe place:

1.Warning For Vulnerable Consumer Groups: The sale ar use of e-cigarettes is prohibited for people under the age of 2 The use of e-cigarettes and liquids during pregnancy and breastfeeding, or by a non-smoker is not recommended. Ke this e-cigarette and its components out of the reach of

without Lost Vape's recommendation. This is a high end and powerful device capable of providing a high voltage to the atomizer. We recommend only using a pair of married 18650

4. Verify The Authenticity: Please verify that the product is an authentic Lost Vape product before purchasing it. Fake and shoddy products may damage your personal health. To verify

5.Contacts: For further questions or inquiries, please contact

Vape at support@lostvape.com or visit our website: www.lostvape.com.

6.Warranty: The THELEMA DNA 250C mod is covered by a 6-month warranty from the date of purchase. Please check ou Warranty Guidelines for further information.

3.Atomizer Caution: Don't over-tighten the atomizer onto the 510 connector, the atomizer should be snugged, not

https://lostvape.com/anti-counterfeit/ and follow the steps

patteries(Not Included) in a proper manner.

200W MAX OUTPUT POWER

described in the New Verification System. If you have any questions, please contact us by email, phone or our website to

- 2.Battery Caution: Do not expose the device to extreme temperatures. Do not disassemble the device to service it

hreading and the delrin insulator.

Input Voltage

56.1*27*92.6 mm Dual 18650 Lithium Battery (Not

1× THELEMA DNA250C BOX MOD 1× USB Connecting Cable 1× USB On-The-Go Adaptor 1× Warranty Card

6.0V-8.4V

- TEMPERATURE ADJUSTMENT
- PUFF REPLAY

- Output Voltage

tightened. Over-tightening may cause damage to the

he product, please refer to

- USB ON-THE-GO CHARGE 18650 DUAL CELLS(Not Included)

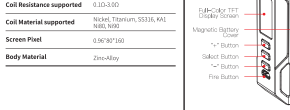
Body Material

Screen Pixel

Temperature Range 200°F-600°F

0.5A-30A

Current Range



COMPONENTS OVERVIEW



 Find your perfect puff Select save puff en the device will provide the same level of performance an sistency on all subsequent puffs. Disable Replay to resume ial operation or find a new puff to save. If Replay cannot be bled the coil is not compatible.

LOCK/UNLOCK SCREEN -

screen. The screen will close off









sing the USB port.

CHARGING AND USB ON-THE-GO —

WATTS BOOST -



1. Enter Watts Boost Mode: Using the up and down buttons highlight the watts value. Press the select button.

used with a temperature sensing atomizer to briefly increase the initial power output at the start of a puff.

scribe is a software package used to configure, monitor and nodify the operation of your DNA 250C. It installs on a ows or Mac computer and connects to your DNA 250C Escribe has a separate manual and tutorials which can be found on Evolv's site.

TG adapter may be plugged into the Micro USB port on the levice to charge any other device capable of charging via USB.



TEMPERATURE CONTROL -

onnected to, so it can be plugged into standard PC USB ports The THELEMA DNA 250C supports Boost functionality when not r higher power chargers. The max charge current is based or he cell capacity as programmed in EScribe. .USB On-The-Go: The DNA 250C supports USB On-The-Go. A



sired value and press the select button to confirm.



. Charging: The DNA 250C has a built-in 2A USB charger. It

tomatically detects the type of USB power supply it is

Check Atomizer: during operation, the atomizer has shorted out, or the atomize esistance is incorrect for the power setting.

The DNA 250C board directly measures and limits the temperature of the heating coil during operation. By Jsers should remove and replace the battery. preventing the coil from becoming too hot regardless of fluid, wicking or airflow, a variety of undesirable situations can be



during the puff. If this happens, the DNA 250C board will

Press the select button. Using the up and down buttons adjust the temperature to

ERROR MESSAGES -

nighlight the temperature value.

.. Enter SS/TI/NI Mode: Using the up and down buttons

The DNA 250C board does not detect an atomizer.

he DNA 250C board has detected a large resistance change

The battery is deeply discharged and needs to be changed, or is damaged. If this happens, the DNA 250C board will not fire e atomizer. The Check Battery message will continue to display for a few seconds after attempting to fire the device.

The atomizer or wiring is short-circuited.

sistance of the atomizer coil is too high for the current ttage setting. If this happens, the DNA 250C board will tinue to fire, but will not be able to provide the desired

ne heating coil reached the maximum allowed temperature

continue to fire, but will not be able to provide the desired

Return To Researcher:

attage. The Ohms Too High message will continue to displa a few seconds after the end of the puff.

e desired value and press the select button to confirm. The battery needs to be charged, or a higher amp rated batt needs to be used. If this happens, the DNA 250C board will

display for a few seconds after the end of the puff.

researcher. Contact the research institution that issued the

The DNA 250C board has on board temperature sensing. It wi shut down and display this message if the internal board temperature becomes excessive.

- * Warranty is expired
- unauthorized vendor. * Accidental damage, faults caused by negligent use

WARRANTY REGISTRATION CARD

ontinue to fire the atomizer, but will not be able to prov desired wattage. The Weak Battery message will continue

The DNA 250C board has reached a limit configured by a

- * Normal wear and tear * Damage caused by improper operations
- lack of maintenance or neglect it

Model Number&Name: _____

Print Name: _____

- Conditions NOT covered under the warranty

Date of Purchase: ____

Package Serial No.: _____

□ Store Name: _____

understand, and accept this limited warranty agreement.

Alleged Defects: _____

- Return Address: _____ My signature below acknowledges that I have read, fully
- * Products purchased lower than MSRP or from



6-Month Warranty from the date of purchase

Please send this card with copy of dated register receipt, and nail support@lostvape.com with the original package to referred address.