



OLD SCHOOL LN30000 Vape 30ml E-liquid Capacity 650mAh Battery Double Mesh Coil 30000 Puffs Adjustable Airflow Type-C Charging

Our Product Introduction

for more products please visit us on huajitong.com

Basic Information

- Place of Origin: China
- Brand Name: OLD SCHOOL
- Certification: CE/RoHS/FCC/FDA
- Model Number: LN30000



Product Specification

- Puffs: 30000 Puffs
- Battery Capacity: 650mAh
- Coil Material: Double Mesh Coil
- Charging Port: Type-C
- E-liquid Capacity: 30ml
- Functionality: Adjustable Airflow
- Screen: Display
- Flavour: 10 Flavours
- Highlight: OLD SCHOOL LN30000 Vape, 30ml E-liquid OLD SCHOOL Vape, 30000 Puffs OLD SCHOOL Vape

Product Description

OLD SCHOOL LN30000 Electronic Cigarette

Product Overview

The OLD SCHOOL LN30000 offers a premium vaping experience, blending sophistication with cutting-edge technology. Its streamlined design and intuitive controls make it a pleasure to use, while the durable construction guarantees a vaping companion that will stand the test of time. The LN30000's sleek profile, enhanced by a transparent drip tip and metallic finish, adds to its visual allure and contributes to a seamless All-in-One Vape experience, ensuring every puff is smooth and enjoyable.

OLD SCHOOL LN30000 Vape - Key Features & Benefits

Our Product Introduction

Generous E-liquid Capacity: With a 30ml e-liquid capacity, the LN30000 allows for longer vaping sessions and fewer refills, providing more enjoyment between each top-up.

Powerful Battery Life: Equipped with a robust 650mAh battery, the LN30000 ensures you can vape throughout the day without worrying about running out of power.

Double Mesh Coil Technology: Enjoy enhanced flavor and thicker vapor production with the advanced double mesh coil, designed for optimal heating and a smoother vaping experience.

Extended Puff Life: The LN30000 is built to last, offering an impressive 30,000 puffs for a reliable and enduring vaping experience.

Customizable Airflow: Personalize your vaping with the adjustable airflow feature, allowing you to fine-tune the draw to your preference for a more customized experience.

Convenient Type-C Charging: Fast and efficient charging with Type-C connectivity ensures your device is always ready when you are, with minimal downtime.

Specifications

Puffs: 30000 Puffs	Battery Capacity: 650mAh	Nicotine Strength: 30mg/mL
Nebulizer Type: Double Mesh Coil	Charging Port: Type-C	Flavour: 10 Flavours

Packaging Details

Prefilled Pod Kit	Individual Unit	Small Box	Master Carton
	52 x 27 x 112 mm	107 x 141 x 115 mm	555 x 305 x 270 mm
Dimensions			
Weight	98 g	477 g	21.4 kg
Quantity	1 PC/PACK	10 PCS/PACK	20 PCS/B

Why Choose OLD SCHOOL LN30000

Select the OLD SCHOOL LN30000 for its blend of innovative technology, health-aware design, and a diverse flavor palette. This device is not just a fashion statement; it's packed with features tailored to both novice and veteran vapers. The LN30000's substantial 30ml e-liquid capacity lets you explore a multitude of flavors without changing devices, offering both convenience and a rich taste experience in one elegant package. With its remarkable 30,000 puffs, adjustable airflow, and double mesh coil technology, the LN30000 is a vape that harmonizes performance and customization, making it a standout choice in the vaping world.



OLD[®]
SCHOOL

LN30000

- Full-Screen Display
- Double Mesh Coil
- 30ml E-liquid
- 650 mAh
- TYPE-C Charging
- Adjustable Airflow



TYPE-C Charge

Adjustable Airflow

Press 5 times to Power ON/OFF

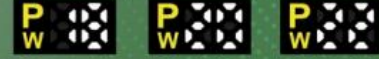
Press 4 times to change mesh coil

Press 3 times to Switch wattage

Single mesh coil:



Double mesh coil:



OLD[®]
SCHOOL

LN30000

- Full-Screen Display
- Double Mesh Coil
- 30ml E-liquid
- 650 mAh
- TYPE-C Charging
- Adjustable Airflow

OLD[®]
SCHOOL

LN30000

- Full-Screen Display
- Double Mesh Coil
- 30ml E-liquid
- 650 mAh
- TYPE-C Charging
- Adjustable Airflow





Huajitong Technologies Co., Ltd



info@huajitong.com



huajitong.com

Building 13, International E-commerce Logistics Center, China South City, Longgang District, Shenzhen, China