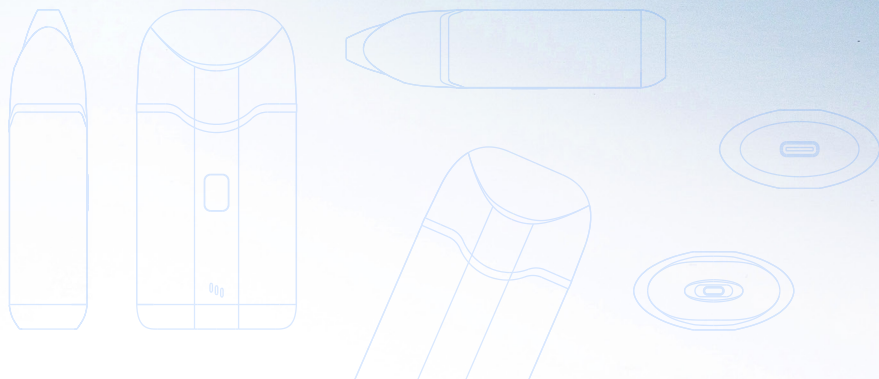


FLARE Box1

Manual
Manual



Product Overview



Release your Potency to Seize the Day

FLARE Box1 is a revelation, the pioneered **3mL** disposable vape to integrate a redesigned **Reoregin™** ceramic heating system, **BioBaleen™** sealing cap, as well as the **Smart Heating Control Technology**. The launches of Type-C connector and multi-functional button actuated design reinforce FLARE Box1 as a powerful disposable vape pen for cannabis aficionados around the globe.

Specifications

Dimension :	19.0mm*39.0mm*78.0mm
Tank Volume :	3.0mL
Battery Capacity :	280mAh
Resistance :	1.5Ω
Output Power :	6.0-8.9W (High)、 5.2-6.9W (Low)
Intake Hole :	4*Φ1.5mm
Tank Material :	Food-Grade PCTG
Mouthpiece Material :	Food-Grade PC
Central Post :	SUS 304 Stainless Steel
Battery :	6063 Aluminum Alloy
Activation :	Button Activated
Ceramic Coil :	Reoregin™ Ceramic Heating Coil
Charging :	Type-C
Tip Type :	Snap In



Features

Where Portability Meets Functionality

FLARE Box1 is a powerful product solution that satisfies your all imagination of a large-capacity disposable vape pen. It uses advanced vaporizing technologies and an integrated box-like product design, providing a next-level comfortable vaping experience. **Smaller, lighter**, and equipped with **improved technology combination**, experiencing outstanding vaping just like you seize each precious moment in your life.



Features



Get a Feel for 'High'

The FLARE Box1 is improved and takes everything that is good about Cilicon's large-capacity disposable vape. Reoregin™ ceramic heating element inserts mesh heating coil with a scientific ceramic porosity, managing to discover every scent molecule and distributing all levels of terpenes' flavor and aroma. Such amazing upgraded vaporizing engine and the multi-functional button-actuated system can now **support long-period heating demand and keeps high-level flavor reducibility**, ensuring better flavor consistency and a smooth vaping experience.

A Breakthrough in Vaporizing

The thermal feedback mode has been completely optimized by Smart Heating Control Technology. **The changing battery voltage in different heating stages lets the heating temperature throughout the ceramic always keep at a steady level**, delivering superior and consistent vaporizing performance without additional cost. This heating control system has been tested for thousands of hours to ensure reliability, and the overall heating performance is significantly enhanced once it combines the Reoregin™ ceramic heating core in a large-capacity disposable vape pen.

Technology



BioBaleen™ Module

Reduce Spit-Back by 99%

The key to this innovation is the soft-touched silicone brush, which can effectively absorb oil splashes during vaping. The BioBaleen™ cap combines the traditional cotton filter and the silicone cap to achieve cost-effective technology and reduce 99% spit-back issue. The technology eliminates one of the occurrences of oil pollution, all efforts are thus taken to maintain the oil's cleanliness and pureness. You won't believe how a tiny design breakthrough could improve your daily vapor experience.



Technology

Smart Heating Control Technology

Make Vaporization More Intelligent

Smart Heating Control Technology is capable of more than simply delivering a steady vaporizing process for your cannabis extract, as well as **adjusting the voltage in different stages during heating to remain the ceramic temperature constant**, which is beneficial for a smooth, steady, and superior vaping performance.



User Manual



Turn On / Off

Consecutively press button 5 times within 2 seconds, the vaporizer will start/stop working once the LED indicator flashes twice.



Inhalation

Press the button to start vaping, the LED indicator will gradually light up. Press the button to stop vaping, the LED indicator will gradually fade out.



Overdose Protection

Pressing the button exceeds 10 seconds, the LED indicator will flash twice before it stops working.



Low Voltage Protection

Once the battery voltage is below $3.1V \pm 0.2V$ during vaping, the LED indicator will consecutively flash 10 times before it stops working.

User Manual



Short-circuit Protection:

Once short circuit or low resistance is detected during vaping, the LED indicator will be on for 2 seconds, and the device stops working.



Voltage Setting:

FLARE Box1 allows for up to 2 voltage settings.
Consecutively press the button 3 times to start voltage settings.

Low voltage setting: 2.5-3.1V, the LED indicator flashes once
High voltage setting: 3.2-3.8V, the LED indicator flashes twice



Charging:

Charge FLARE Box1 with Type-C.
the white LED indicator will always be on.
When the battery is fully charged, the white LED indicator will be off.
When you unplug the charger, the white LED indicator will blink 3 times.
You may vape during the charging process.



Pre-Heat Mode:

Consecutively press the button twice,
the pre-heat mode voltage will be on at $1.7\pm 0.1V$, and lasts for 6 seconds.



Filling Instruction



Insert Needle Diameter $\leq \Phi 1.8\text{mm}$

The length of the needle which inserted into the oil tank is greater and equal to 3/5 of the height of the oil tank.



When snapping in the mouthpiece, must place the device on a flat and stable surface and the mouthpiece must be upright and vertical.



1

Inserting the Filling Needle in Either Hole A or Hole B

Do not overfill or mistakenly fill the oil into the center post.

2

Snap-in Mouthpiece

If the concentrate is as liquid as edible oil, please snap in the mouthpiece within 90s. If the concentrate is thicker than edible oil, please snap in the mouthpiece within 180s.

3

Finish Filling and Capping

After snapping in the mouthpiece, please let the product sit still for 4 hours before using.

4

Final Product

After taking off the silicon rubber case, suggest to finish the oil within 2 weeks.

CONTACT US

Your Brand Success and Customer Satisfaction is Our Priority

📷 : @cilicon.official

✉ : info@ciliconplus.com

🌐 : @cilicon

🌐 : www.ciliconplus.com

🐦 : @CiliconOfficial

📘 : @ciliconofficial

