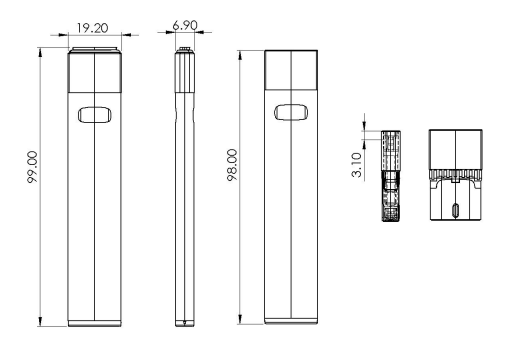
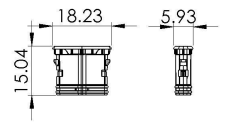
jupiter ()		DOCUMENT NO:	CDS-LX3021- 520XXXX-YYY	VER:	2.0
		Slym 0.5ml		<b>EFFECTIVE DATE:</b> 7/10/2023	
APPROVAL:	ECO-293	Jupiter PN(s):	See P/N Legend		PAGE 1 OF 4





Dimensions in mm

**Description:** All-in-one disposable vape pen, top fill cartridge design

## **Features:**

- Slim lightweight design
- Medical-Grade 316L stainless steel airway
- Food-grade ETP mouthpiece
- Inhale activated
- USB-C Charging
- Available for customization
- 210mAh Li-ion battery cell

jupiter ()		DOCUMENT NO:	CDS-LX3021- 520XXXX-YYY	VER:	2.0
		Slym 0.5ml		<b>EFFECTIVE DATE:</b> 7/10/2023	
APPROVAL:	ECO-293	Jupiter PN(s):	See P/N Legend		PAGE 2 OF 4

Specifications					
Internal Volume	Gross	0.5ml			
	Max. fill volume	0.5ml			
Weight: Empty cartridge w/MP	14.4g				
Atomizer Resistance	1.4 +0.1/-0.15Ω				
Fluid Inlet Hole size	1.8mm*3mm, Oval				
Number of inlet holes	2				
Recommended Viscosity Range	1,000 - 700,000 cPs @ 25°C [77°	F]			
Voltage	3.6V (without load)				
Recommendecd Clousure force	13-23lbf				
Wetted Materials	Housing	Aluminum			
	Mouthpiece	Engineering Thermoplastic(ETP)			
	Airway	316L Stainless Steel (SSTL)			
	Heating element	Nichrome			
	Wick	Improved CCELL atomizer			
	Atomizer retaining wrap	Cellulose			
	Seals	Silicone			
Branding Options	Available with MOQ				
Working Temperature & Humidity	Temperature Range: 0°C to 60°C [32°F to 140°F] Humidity Range: 35% - 70%				
Storage Temperature & Humidity	Temperature Range: 18°C – 28°C [64.4°F – 82.4°F] Humidity Range: 35% - 70%				
Safety Certificaitons	<ul><li>CE</li><li>FCC</li><li>RoHS</li></ul>				

## Part Number Legend – LX3021-520XXXX-YYY

jupiter ()		DOCUMENT NO:	CDS-LX3021- 520XXXX-YYY	VER:	2.0
		Slym 0.5ml		<b>EFFECTIVE DATE:</b> 7/10/2023	
APPROVAL:	ECO-293	Jupiter PN(s):	See P/N Legend		PAGE 3 OF 4

YYY -> Power (Resistance)	Mouthpiece:		
o 009 for 9W (1.4 Ω)	o LX9000-520XXXX-023		

\*XXXX digits denote product branding

Features				
Activation	Breath Actuated			
Notification U.I.	LED			
Low Power Protection	When the battery level is low (less than 3.1V ±0.1V), the LED flashes 10 times and turns-off.			
Short-circuit Protection	When the resistance of loading less than 0.4 $\Omega$ (±0.2), power will turn off. The LED shines for 2s and turns-off.			
Over-vaping indication	Any activation greater than 10s (±2s), the power will cut off and the LED flashes 2 times and turns-off. Custom over vaping protection times are available upon request.			
Li-ion Battery Cells	Jupiter power supplies are not required to be classified as Dangerous Goods when packaged properly for transport by sea, air, or ground due to their small capacity and containment within the device.			
Cell Containment	Cells are enclosed in rigid metal housings to protect the battery cell from contact with external elements that may cause damage to the cell under normal usage conditions and transportation. Cells are not accessible to the user without permanent damage to the unit.			

## **Slym Device Filling and Assembly Instructions**

1. Insert a filling needle into the space between the airway and the outer wall of the reservoir. Hold upright and fill both sides next to airway with 0.5ml of oil (0.25ml each side).

**Note:** The syringe and needle may need to be warmed to improve fluid flow.

**Caution:** Do not overfill above the air hole as it may cause short circuit. **Caution:** Do not allow fluid to enter the airway (center tube).



Jupiter ()		DOCUMENT NO:	CDS-LX3021- 520XXXX-YYY	VER:	2.0
		Slym 0.5ml		<b>EFFECTIVE DATE:</b> 7/10/2023	
APPROVAL:	ECO-293	Jupiter PN(s):	See P/N Legend		PAGE 4 OF 4

2. Check if the silicon sealing ring on the mouthpiece is set in place.



**3.** Place the mouthpiece on top, aligned horizontally with the reservoir and press into position.

**Caution:** failure to insert the mouthpiece within 1 minute may cause leakage.



**4.** Check if the mouth piece is pressed in completely and properly. **Note:** Let filled Slym sit for at least 30 minutes before using.

