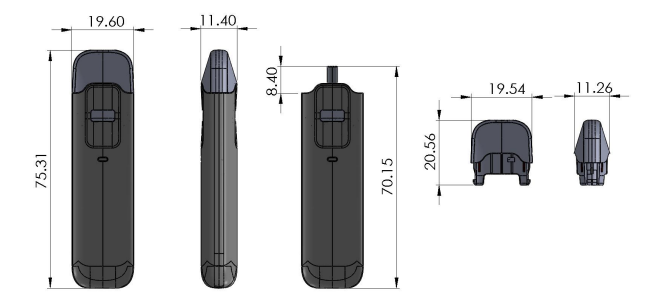
jupiter ()		DOCUMENT NO:	CDS-LX3025-500XXXX	VER:	1.0
		Eazie		EFFECTIVE DATE: 11/4/2022	
APPROVAL:	ECO-265	Jupiter PN(s): LX3025-500XXXX		PAGE 1 OF 4	



Description: Disposable vape pen, top fill cartridge design

Features:

- CCELL Technology atomizer heating element embedded in porous ceramic
- Breath actuated
- 250 mAh Li-ion battery cell
- Tamper resistant press-fit mouthpiece
- Operational viscosity ranges from 1,000 700,000 cPs @ 25°C [77°F]

Specifications				
Internal Volume	Gross	0.3ml		
	Max. fill volume	0.3ml		
Weight, empty with Mouthpiece	13.65			
Power	Standard power is 9W (3.4V & 1.4ohm)			

Jupiter ()		DOCUMENT NO:	CDS-LX3025-500XXXX	VER:	1.0
		Eazie		EFFECTIVE DATE: 11/4/2022	
APPROVAL:	ECO-265	Jupiter PN(s): LX3025-500XXXX		PAGE 2 OF 4	

Activation Time	0-10s;				
	Other time durations available by request				
Fluid Inlet Diameter	Standard inlet diameter is 1.8mm;				
	Other options available by requ	est, see part number legend			
Number of inlets	4				
Viscosity Range	1,000 - 700,000 cPs @ 25°C [77°F]				
Wetted Materials	Fluid Housing	Proprietary Engineering Thermoplastic (ETP)			
	Mouthpiece	ETP			
	Airway, atomizer shell	Stainless Steel (SS)			
	Heating element	Nichrome			
	Wick	Improved CCELL Ceramic			
	Atomizer retaining wrap	Cellulose			
	Seals	Silicone			
	Battery Housing	ETP			
Battery Cell Capacity	250 mAh Li-ion				
Max. Current Output	3 A				
Recommended closing force	20lbf (90N)				
Safety Features	Short-Circuit Protection	When the resistance of loading less than $0.4(\pm0.2)\Omega$, power will turn off. The LED keep shining 2 seconds then turn off.			
	Over-Usage Protection	When Any time suctioning lasts for more than 10(±2)S, the power will cut off, and the LED will flash two times then turn off			
Low Battery Indication	LED flashes 10 X				
Branding Options	Available with MOQ				

Jupiter ()		DOCUMENT NO:	CDS-LX3025-500XXXX	VER:	1.0
		Eazie		EFFECTIVE DATE: 11/4/2022	
					11/4/2022
APPROVAL:	ECO-265	Jupiter PN(s): LX3025-500XXXX		PAGE 3 OF 4	

Operating Temperature and Humidity	 Charging Temperature: 10°C to 45°C Working Temperature: 0°C to 60°C Operating humidity: 35% to 70% 		
Storage Temperature and Humidity Safety Certifications	 Storage Temperature: 23 ± 5 °C Storage Humidity: 35% to 70% RoHS FCC 		
	o CE		
Part Nu	mber Legend – LX3025-500XXXX-	YYY-ZZZ	
• YYY -> Cartridge Power o 009 for (3.4V & 1.4ohm)	 ZZZ -> Fluid Inlet Dia. 004 for 1.2mm*2.5mm (Oval) 108 for 1.8mm 080 for 0.8mm 	Mouthpiece –○ LX9000-500XXXX	

*XXXX digits denote product branding

jupiter ()		DOCUMENT NO:	CDS-LX3025-500XXXX	VER:	1.0
		Eazie		EFFECTIVE DATE:	
					11/4/2022
APPROVAL:	ECO-265	Jupiter PN(s):	LX3025-500XXXX		PAGE 4 OF 4

Jupiter Eazie Filling instructions

- Insert a blunt tipped needle between the airway and reservoir. Holding upright, fill 0.3ml oil into space around center post, with 0.15ml each side.
 - *Do **NOT** overfill
 - *Do **NOT** allow oil to enter airway
- 2. Check if the silicon sealing ring is set in place properly.
- 3. Immediately after filling, place the mouthpiece on top of the body aligned with reservoir horizontally and press into position.
 - *Failure to insert the mouthpiece immediately may cause leakage. It is recommended to insert the mouthpiece in less than 1 minute after filling, but this will change based on oil viscosity.
- Check if mouthpiece is pressed in completely and properly. Let filled product sit for 30 min before using.
 *Saturation time will change based on oil viscosity

For Technical Assistance please contact us at: CS@JupiterResearch.com

