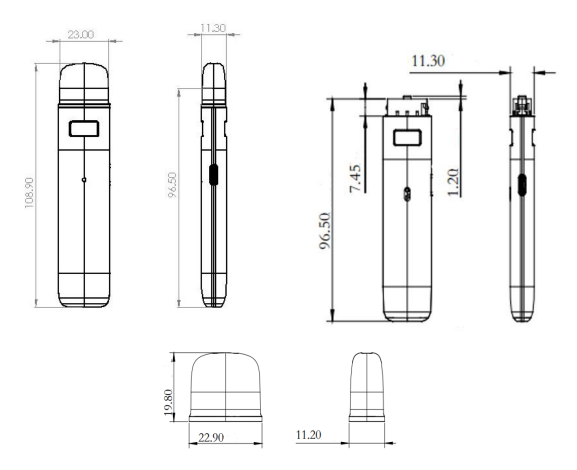
		DOCUMENT NO:	CDS- LX3928-8nnXXXX-F	VER:	1.0
jupiter ()		Flex Pro Disposable			EFFECTIVE DATE: 7/23/2023
APPROVAL:	ECO-300	Jupiter PN(s):	See part number legend		PAGE 1 OF 5



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

Features:

- CCELL EVO Technology atomizer (T35) heating element embedded in porous ceramic
- Inhale actuated.
- USB Type C Rechargeable battery
- 280 mAh Li-ion battery cell
- ETP reservoir housing
- Available in two volumes (0.5mL/1mL)
- Dual air vent design for smooth clog-free draws
- Operational viscosity ranges from 1,000 700,000 cPs @ 25°C [77°F]

		DOCUMENT NO:	CDS- LX3928-8nnXXXX-F	VER:	1.0
jupiter ()		Flex Pro Disposable		EFFECTIVE DATE: 7/23/2023	
APPROVAL:	ECO-300	Jupiter PN(s): See part number legend		PAGE 2 OF 5	

Specifications						
Internal Volume	Version	1mL	0.5mL			
	Max. Fill Volume	1mL	0.5mL			
Weight, empty with Mouthpiece	21.3 g					
Voltage Output	3.4 Vrms					
Standard Resistance	1.5ohm					
Activation Time	0-10s; Other time	durations availa	able by request			
Fluid Inlet Diameter	2.6mm (Round)					
	other options avai	lable. Please se	e part number legend			
Number of inlets	2					
Viscosity Range	1,000 - 700,000 cPs @ 25°C [77°F]					
Wetted Materials	Fluid Housing		ETP			
	Mouthpiece		ETP			
	Airway tube		Stainless Steel			
	Wick		Ceramic			
	Heating wire		NiChrome			
	Atomizer retaining wrap		Cellulose			
	Seals		Silicone			
	Battery Housing		ETP			
Battery Cell Capacity	280mAh					
Max. Current Output	3.0A					
Charging	USB Type C, Rechargeable					
Recommended Closure Force	150-230N [34-52lbf]					
Safety Features	Short-Circuit Prote	ection	When the resistance of loading less than $0.4(\pm0.2)\Omega$, the power will cut off. The white LED is on for two seconds and then turns off.			

		DOCUMENT NO:	CDS- LX3928-8nnXXXX-F	VER:	1.0
jupiter ()		Flex Pro Disposable		EFFECTIVE DATE: 7/23/2023	
APPROVAL: ECO-300 Jupiter PN(s)		Jupiter PN(s):	See part number legend		PAGE 3 OF 5

	Low Battery Indication	When voltage less than 3.3(±0.1)V, the power will cut off, and the white LED flash 10 times then turn off
Branding Options	Custom branding available with N	10Q
Safety Certifications	RoHSCEFCCUN38.3	
Operating Temperature and Humidity	 Charging Temperature: 10°C Working Temperature: 0°C Operating humidity: 35% to 	to 60°C
Storage Temperature and Humidity	 Storage Temperature: 23 ± 5 Storage Humidity: 35% to 7 	

A. Part Number Legend

Part Number Legend – LX3928-8nnXXXX-YYYZZZ-F							
 nn → Volume 10 for 1.0mL 05 for 0.5mL 	 YYY Inlet diameter 000 for 2.6mm 114 for 1.4mm 002 for 2.0mm 	 ZZ Resistance 000 for 1.5ohm 017 for 1.7ohm 019 for 1.9 ohm 					

^{*}XXXX digits denote product branding

Part Number Legend (MP) – LX9005nn-806XXXX

- nn → Volume
 - o 10 for 1.0mL
 - o 05 for 0.5mL

^{*}XXXX digits denote product branding

		DOCUMENT NO:	CDS- LX3928-8nnXXXX-F	VER:	1.0
jupiter ()			Flex Pro Disposable		EFFECTIVE DATE: 7/23/2023
APPROVAL:	ECO-300	Jupiter PN(s): See part number legend		PAGE 4 OF 5	

Flex Pro Filling Instructions

Failure to follow these instructions may result in leakage of poor performance. Multiple mouthpiece styles are available. All press on in the same manner.

Individual Filling Instructions

 Press the mouthpiece within one minute after the liquid filling.

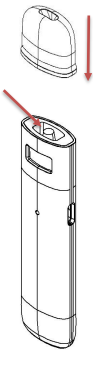
Caution: Do not allow fluid to enter the airway (center tube).

- The liquid should not be injected into the middle airway.
- 3. After injection, leave for 30 minutes before smoking.

Caution: Failure to install the mouthpiece within 2 min may result in leakage.

- It is recommended to use alcohol below 50% concentration to wipe or disinfect. Isopropyl alcohol or acidic solvent is not allowed.
- 5. Oil and product match should be tested and verified before batch injection.

Fill as shown. Do not inject oil into steel center post.



		DOCUMENT NO:	CDS- LX3928-8nnXXXX-F	VER:	1.0
jupiter ()			Flex Pro Disposable		EFFECTIVE DATE: 7/23/2023
APPROVAL:	ECO-300	Jupiter PN(s):	See part number legend		PAGE 5 OF 5

Pre-loaded Filling Instructions

1. Place pre-loaded battery tray onto baseboard.



2. Put the deflector over the tray and fill oil into the reservoirs.



3. Place the pre-loaded mouthpiece tray on the deflector. Gently tramp down the mouthpieces to ensure they are aligned with the batteries.



4. Press with machine to seal off the filled devices.

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