		DOCUMENT NO:	CDS- L62028-00XXXX	VER:	1.0
jupíter ()		GoStik Power Supply			EFFECTIVE DATE: 10/16 /2023
APPROVAL:	ECO-301	Jupiter PN(s):	L62028-00XXXX		PAGE 1 OF 2
15.20	15.70	)	Max Charging Current	is 5V and	dard charging voltage I the charging current han or equal to 1A.
Ŧ	20.00	<b>N</b>	Activation Time		econds (± 2s) ne durations available est
			Us	User Interfac Cartridge Attachment 510 three	
			Cartridge Attachment		
91.50			Activation	Breath Actuated	
6			Notification	LED	
		-	Charging type	USB type	2 C
*Dimensions are in mm			Low Battery Notification	3.6V(±0.	oltage is less than 1)V, once stop vaping flash 6 times then
				When voltage less than 3.3(±0.1)V, the power will cut off, and the white LED flash 10 times then turn off	
Electri	cal Specificat	ons	Charging Indication	Charging Indication Charging Indication Plug in specific charger. LED gradually on and gradually off means battery is charging; once the charging completed, the LED is off.	
attery Cell Capacity Output Voltage with	21.5g High: 3.2 V Low: 2.8 Vr				
4Ω load  /Iax. Current Output	3.0 A			When	the battery fully the LED will turn off.
	J.U A		Safety Features		

2801 E. Camelback Rd. Ste. #180 Phoenix, AZ 85016

		DOCUMENT NO:	CDS- L62028-00XXXX	VER:	1.0
jupiter ()		GoStik Power Supply			EFFECTIVE DATE: 10/16 /2023
APPROVAL:	ECO-301	Jupiter PN(s):	L62028-00XXXX		PAGE 2 OF 2

Short-circuit Protection	When the resistance of loading less than $0.4(\pm 0.2)\Omega$ , the power will cut off. LED constantly light 2secs 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 flash two times then turn off.
Li-ion Battery Cells	Cells meet the requirements of the UN Manual of Tests and Criteria for Li-ion batteries; section 38.3. 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 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
Overcharge Protection	Charging control is on-board, not contained in a separate charging adapter. The onboard controller shall permit the device to remain connected to power when fully charged without the risk of damage to the battery cell. Recommended to not leave
	batteries unattended while charging, not to charge overnight and, to remove batteries from chargers when fully charged.

Operating Temperature and Humidity	<ul> <li>Charging temperature 10 - 45°C</li> <li>Working temperature: 0 - 60°C</li> <li>Operating humidity range 35% - 70%</li> </ul>
Storage Temperature and Humidity	<ul> <li>Storage temperature 23±5°C</li> <li>Storage humidity range 35% - 70%</li> </ul>
Certifications	<ul> <li>RoHS</li> <li>CE</li> <li>FCC</li> </ul>

## Compatibility

The GoStik by CCELLTM Power Supply is compatible with most cartridges designed for use with breath actuated power supplies.

Although the term "510" is widely used in the vaping industry to designate a compatible connection, a published specification for a 510 threaded connection does not exist. Not all products that utilize a "510" connection are compatible with products from other manufacturers. While all these products utilize an M7 threaded connection, the similarity does not extend beyond the thread pattern. The depth of the electrical contacts, the air inlet locations, and other features may vary from manufacturer to manufacturer.