



[Manuals.plus](#) /

> [WJSP](#) /

> New Fluminer L1 Doge LTC BEL Coin Miner 5.3Gh/s 1200W 110-240V in Stock

WJSP Fluminer L1

Fluminer L1 Doge LTC BEL Coin Miner User Manual

MODEL: FLUMINER L1

1. Product Overview

The Fluminer L1 is a high-performance cryptocurrency mining device designed for efficient mining of Dogecoin (DOGE), Litecoin (LTC), and Belcoin (BEL) using the Scrypt algorithm. It offers an impressive hashing power of 5.3 GH/s while maintaining energy efficiency at 1200 watts. Its silent design ensures minimal disruption, making it suitable for various environments.



Figure 1.1: Front view of the Fluminer L1 Coin Miner, showcasing its sleek design and ventilation.

WJSP Mining



A marketing graphic for the Fluminer L1 miner. On the left is a black and white vertical miner unit with 'FLUMINER' and a globe logo on the side. To its right is a dark grey panel with white text and orange square icons. The text includes: 'FLUMINER L1', '5.3 GH/s ±5% Hashrate', '1200 W ±10% Power', 'DOGE/LTC/BEL Mineable Coins', 'Script Algorithm', and '226.4j/Gh Power Efficiency'. The background features a palm tree and a glowing Bitcoin logo.

Figure 1.2: Marketing graphic detailing the Fluminer L1's hashrate (5.3 GH/s), power consumption (1200W), mineable coins (DOGE/LTC/BEL), and Script algorithm.

- **High Hashing Power:** Delivers 5.3 GH/s for efficient mining.
- **Energy Efficiency:** Operates at 1200 watts, reducing operational costs.
- **Silent Design:** Operates at a low noise level of 40 decibels.
- **Supported Cryptocurrencies:** Dogecoin (DOGE), Litecoin (LTC), and Belcoin (BEL).

2. Setup Guide

Follow these steps to set up your Fluminer L1 Coin Miner for optimal performance.

1. **Unpacking:** Carefully remove the miner from its packaging. Inspect for any visible damage.
2. **Placement:** Place the miner on a stable, flat surface in a well-ventilated area. Ensure adequate space around the unit for airflow, especially around the intake and exhaust vents.
3. **Power Connection:** Connect the power cable to the miner's power input port. The Fluminer L1 requires a 110-240V power supply. Ensure your power source can provide the necessary 1200 watts.
4. **Network Connection:** Connect an Ethernet cable from your router or network switch to the miner's RJ45 Ethernet port. A stable internet connection is crucial for mining operations.
5. **Initial Configuration:** Refer to the separate network configuration guide (if provided) or access the miner's web interface via its IP address to configure mining pool settings and wallet addresses.



Figure 2.1: Rear view of the Fluminer L1 Coin Miner, showing the power input and Ethernet port for connectivity.



Figure 2.2: The Fluminer L1 miner with power and network cables connected, ready for operation.

3. Operating Instructions

Once the miner is set up and configured, it will begin its mining operations. Here are key aspects of its operation:

- **Starting Operation:** After connecting power and network, and completing initial configuration, the miner will automatically begin hashing. Monitor the status indicators on the device or through its web interface.
- **Monitoring Performance:** Regularly check the miner's web interface for real-time hashing power, temperature, fan speed, and network status. Ensure the reported hashrate is close to the specified 5.3 GH/s.
- **Noise Level:** The Fluminer L1 is designed for quiet operation, with a noise level as low as 40 decibels. This

makes it suitable for home or office environments.

- **Supported Coins:** The miner is optimized for Dogecoin (DOGE), Litecoin (LTC), and Belcoin (BEL). Ensure your mining pool and wallet are set up for these cryptocurrencies.
- **Shutdown:** To safely shut down the miner, disconnect the power cable. It is recommended to first stop mining operations via the web interface if available, before disconnecting power.

4. Maintenance

Proper maintenance ensures the longevity and stable performance of your Fluminer L1 miner.

- **Dust Removal:** Periodically clean the miner to remove dust accumulation, especially from the fan grilles and internal components. Use compressed air or a soft brush. Ensure the miner is powered off and unplugged before cleaning.
- **Airflow Management:** Ensure that the area around the miner remains clear of obstructions to allow for proper airflow. The miner uses an air cooling method, and restricted airflow can lead to overheating.
- **Temperature Monitoring:** Regularly monitor the operating temperature through the miner's interface. If temperatures consistently run high, improve ventilation or consider a cooler environment.
- **Cable Inspection:** Periodically check all power and network cables for any signs of wear or damage. Replace damaged cables immediately.

5. Troubleshooting

This section provides solutions to common issues you might encounter with your Fluminer L1 miner.

- **Miner Not Powering On:**
 - Check if the power cable is securely connected to both the miner and the power outlet.
 - Verify that the power outlet is functional.
 - Ensure the power supply meets the 1200W requirement and is providing 110-240V.
- **No Network Connection:**
 - Ensure the Ethernet cable is securely connected to both the miner and the router/switch.
 - Check if your router/switch is working correctly and has an active internet connection.
 - Restart your router/switch and the miner.
- **Low Hash Rate:**
 - Verify your mining pool settings and wallet address are correctly configured.
 - Check for high operating temperatures; overheating can cause performance degradation. Ensure proper ventilation.
 - Ensure your internet connection is stable and has sufficient bandwidth.
 - The total network computing power and cryptocurrency price can affect perceived daily revenue, but not the miner's raw hash rate.
- **Excessive Noise:**

- While designed to be quiet, excessive noise might indicate fan issues. Check if fans are obstructed or if dust buildup is present.
- Ensure the miner is placed on a stable surface to prevent vibrations.

6. Specifications

Detailed technical specifications for the Fluminer L1 Coin Miner.

Specification	Value
Model Name	Fluminer L1
Hashing Power	5.3 GH/s
Algorithm	Scrypt
Mineable Coins	Doge, LTC, BEL
Output Wattage	1200 Watts
Input Voltage	110-240V (implied by 1200W 110-240V in title)
Noise Level	As low as 40 decibels
Cooling Method	Air
Product Dimensions (L x W x H)	11.81 x 17.72 x 5.51 inches
Item Weight	30.8 pounds (14 Kilograms)
Manufacturer	Fluminer
Brand	WJSP
Country of Origin	China
Date First Available	February 10, 2025

7. Warranty and Support

Information regarding product warranty, returns, and customer support.

- **Return Policy:** Due to the special nature of mining products, returns are generally not accepted unless due to product failure. If a return is accepted for reasons not related to product failure, a 30% restocking fee of the product price will be charged. The standard return window is 30 days from receipt.
- **Protection Plans:** Extended protection plans are available for purchase separately to cover your investment beyond the standard policy. Options include 3-Year and 4-Year Protection Plans, as well as a monthly Complete Protect plan.
- **Manufacturer/Seller:** This product is manufactured by Fluminer and sold by WJSP Mining. For specific

inquiries or support, please contact WJSP Mining directly through the platform where the purchase was made.

- **Local Taxes/Duties:** Please note that you are responsible for paying any local taxes or customs duties that may apply. Be sure to follow your local customs regulations to avoid additional fees.