Bambu Lab A1 3D Printer (China Mainland Version)

LKR 193,188.00



- 6-Month Warranty included for worry-free operation.
- Blazing-fast printing speed of up to 500mm/s.
- **Generous build volume**: 256 × 256 × 256 mm³ for ambitious projects.
- Automatic bed levelling for seamless setup.

• Versatile filament compatibility, including PLA, PETG, TPU, PVA, and more.

Bambu Lab A1 3D Printer (China Mainland Version): Elevate Your 3D Printing Game

Printer. Perfect for both hobbyists and professionals, this printer combines innovative features and top-notch performance in a sleek design. This model caters to your needs with its user-friendly functionality and robust construction. At *Master3D*, we bring you the latest in 3D printing technology.

Superior Speed and Precision

The **Bambu Lab A1 3D Printer** boasts an impressive build volume of $256 \times 256 \times 256$ mm³, allowing you to tackle larger projects with ease. Equipped with FDM technology, it delivers high-quality prints with exceptional accuracy. The max hot end temperature of 300° C and stainless steel nozzle ensure durability and versatility, making it perfect for a wide range of filaments.

Advanced Features for Maximum Convenience

Master3D proudly offers a printer loaded with features that guarantee excellent performance:

• **Build Volume**: 256 × 256 × 256 mm³

• Typical Printing Speed: Efficient and consistent

Max. Printing Speed: 500mm/sLayer Resolution: 0.1-0.35mm

• Max. Acceleration: 10m/s²

Versatility and User-Friendliness

The **Bambu Lab A1 3D Printer** supports a variety of filaments, including PLA, PETG, TPU, PVA, and more, making it highly adaptable for different projects. With full-auto calibration and active motor noise cancelling, this printer ensures smooth and hassle-free operation. Additionally, its one-clip quick swap nozzle makes maintenance a breeze.

FAQs

1. Q. What filaments are compatible with the Bambu Lab A1 3D Printer (China Mainland Version)?

A. The **Bambu Lab A1 3D Printer (China Mainland Version)** supports various filaments, including PLA, PETG, TPU, PVA, and more.

2. Q. Is the Bambu Lab A1 3D Printer easy to set up?

A. Yes, with full-auto calibration and user-friendly design, the **Bambu Lab A1 3D Printer** is quick and easy to set up.

3. Q. Does the Bambu Lab A1 3D Printer support multi-colour printing?

A. Absolutely! The **Bambu Lab A1 3D Printer** supports multi-colour printing, adding vibrant colours to your creations (AMS required).

4. Q. Does the Bambu Lab A1 3D Printer (China Mainland Version) support cloud printing?

A. This version does not support connection to the Bambu Lab cloud; it only allows printing via an SD card or through LAN mode.

Elevate your 3D printing projects with the **Bambu Lab A1 3D Printer** from *Master3D*. Ready to bring your ideas to life? The **Bambu Lab A1 3D Printer** is your perfect partner in creativity!

Specification Details

VersionChina Mainland VersionBuild Volume $256 \times 256 \times 256 \text{ mm}^3$

Hotend All-Metal

Nozzle Stainless Steel

Max Hot End Temperature 300°C

Nozzle Diameter 0.4 mm (Included); Optional: 0.2 mm, 0.6 mm, 0.8 mm

Build Plate

Bambu Textured PEI Plate (Included), Bambu High

Temperature Plate, Bambu Cool Plate

Max Build Plate Temperature100°CMax Speed of Tool Head500mm/sMax Acceleration of Tool Head10m/s²

Ideal: PLA, PETG, TPU, PVA; Capable: ABS, ASA, PC, PA,

Supported Filaments PET; Not Recommended: Carbon/Glass Fiber Reinforced

Polymer

Chamber Monitoring Camera Low Frame Rate Camera (Up to 1080P)

Timelapse Supported

Filament Run Out Sensor Yes
Filament Odometry Yes

Specification Details

Power Loss RecoveryYesFilament Tangle SensorYes

Multi-Color PrintingYes (AMS required)CalibrationFull-auto Calibration

Noise Cancellation Active Motor Noise Cancelling

Physical Dimensions $386 \times 389 \times 458 \text{ mm}^3$ Package Dimensions $485 \times 480 \times 528 \text{ mm}^3$

Net Weight9.65 kgGross Weight14.3 kg

Electrical Requirements 100-240 VAC, 50/60 Hz, 1000W@220V, 350W@110V

Connectivity SD card, LAN mode

Disclaimer: Dimensions and weight may vary. Images are for reference only.