Bambu Lab X1 Carbon Combo 3D Printer with AMS (China Mainland Version)

LKR 659,112.00



- 6-Month Warranty included for worry-free operation.
- **High-quality printing** with 7 µm Lidar resolution.
- Blazing-fast printing speed of up to 400 mm/s.

- Versatile filament compatibility with PLA, ABS, PETG, PC, Flexible, Nylon, ASA.
- Automatic bed levelling for perfect prints every time.

Bambu Lab X1 Carbon Combo 3D Printer with AMS (China Mainland Version): Revolutionise Your Printing

Step into the future of 3D printing with the **Bambu Lab X1 Carbon Combo 3D Printer with AMS**. Engineered for those who demand precision, speed, and versatility, this printer is perfect for both professionals and hobbyists alike. At *Master3D*, we ensure you get a machine that brings your creative visions to life with superior quality.

Innovative Technology and High-Speed Performance

The **Bambu Lab X1 Carbon Combo 3D Printer with AMS** boasts cutting-edge features, such as multi-colour and multi-material capability, allowing for intricate and vibrant designs. With a robust build volume of Ø 300 x 410 mm, you have ample space for even the most ambitious projects. The high-speed CoreXY system, combined with 20,000 mm/s² acceleration, ensures rapid yet precise prints, while the 7 μ m Lidar resolution offers unparalleled detail.

Top Features for Superior Results

Master3D brings you a printer that excels in every aspect:

• Printing Technology: FDM

Build Volume: Ø 300 x 410 mm
Max. Printing Speed: 400 mm/s

• Layer Resolution: 0.05-0.3 mm

• Nozzle Temperature: Up to 300°C

Versatility and Convenience

This model supports a wide range of filaments, including PLA, ABS, PETG, PC, Flexible, Nylon, and ASA. The dual auto bed leveling feature ensures consistent print quality, making setup hassle-free. With a 0.4 mm hardened steel nozzle and an all-metal hotend, the **Bambu Lab X1 Carbon Combo 3D Printer with AMS** is built to handle high-temperature materials and deliver exceptional performance.

FAQs

- 1. Q. What filaments are compatible with the Bambu Lab X1 Carbon Combo 3D Printer with AMS?
 - A. The **Bambu Lab X1 Carbon Combo 3D Printer with AMS** supports PLA, ABS, PETG, PC, Flexible, Nylon, and ASA, making it highly versatile.
- 2. Q. How easy is it to set up the Bambu Lab X1 Carbon Combo 3D Printer with AMS?
 - A. The **Bambu Lab X1 Carbon Combo 3D Printer with AMS** features dual auto bed levelling, making setup quick and easy.
- 3. Q. Can I print in multiple colours with the Bambu Lab X1 Carbon Combo 3D Printer with AMS?
 - A. Yes, the **Bambu Lab X1 Carbon Combo 3D Printer with AMS** supports multicolour printing, allowing you to create vibrant, detailed models.
- 4. Q. Does the Bambu Lab X1 Carbon Combo 3D Printer with AMS (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.

Upgrade your 3D printing experience with the **Bambu Lab X1 Carbon Combo 3D Printer with AMS** from *Master3D*. Ready to bring your ideas to life? This printer is your perfect partner in creativity!

Specification Details

Version China Mainland Version

Build Volume Ø 300 x 410 mm

Printing Technology FDM **Nozzle Diameter** 0.4 mm

Layer Thickness0.05-0.3 mmPrecision50 micronsEnvironmental Temperature5 - 40 °CMax Nozzle Temperature300 °C

Heated Tray Yes, surface of the heating plate: PEI

Compatible Filaments PLA, ABS, PETG, PC, Flexible, Nylon, ASA

< 110 °C

Max Printing Speed 400 mm/s

Print Bed Temperature

Specification Details

File Format STL, OBJ, AMF

Slice Software Cura (recommended), Simplify3D, PrusaSlicer, IdeaMaker

File Format (Preview) G-code

Mode of WorkWebsite / Flsun Speeder PadData TransferSD Card, USB Cable, Wifi

Voltage Input: AC 115V-230V; Output: DC 24V

Power 450W

Type of Levelling Automatic

Filament Detection Yes **Gross Weight (AMS included)** 22.3 kg

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