Bambu Lab AMS Lite Automatic Material System for A1 Series

LKR 125,004.00



- 6-month Warranty for peace of mind and reliable performance
- Handles up to 4 filament spools for multi-colour and multi-material printing
- Automatic filament switching ensures non-stop printing when a spool runs out

- RFID smart detection for instant material setup with Bambu Lab filaments
- Compact, lightweight design with transparent casing for easy spool monitoring

Bambu Lab AMS Lite Automatic Material System for A1 Series - Unlock Color Without the Drama

This nifty gadget is the secret sauce your A1 printer's been craving. Ever wished your prints could swap colours mid-job? Meet your new best friend: the **Bambu Lab AMS Lite Automatic Material System for A1 Series** smart, slick, and built to make your 3D printing life way easier.

Why You'll Love the AMS Lite

At *Master3D*, we adore how the AMS Lite feels like a mini-assistant for your prints. It's not just a filament feeder—it's a color-changing, uninterrupted-printing wizard. The spring-loaded spools, translucent shell, and RFID brain behind the scenes turn the whole process from a hassle into a "wow, that was effortless" moment. Plus, it plays nice with snap-away supports and dissolvable materials—less cleanup, more fun.

Upgrade Your Workflow (and Your Prints)

Just imagine—you set up, hit print, and the **Bambu Lab AMS Lite Automatic Material System for A1 Series**handles the rest. No more babysitting. With four slots, it juggles multiple colors or materials like it's nothing. If you're mid-print and a reel runs dry, it swaps without skipping a beat. Cleanup's a breeze thanks to the see-through casing, and that RFID tech? It auto-sets the best parameters when you use Bambu Lab filaments.

Key Specs You Can't Ignore

- Supports up to **4 filament spools** (multi-colour/material magic)
- Automatic filament backup & spool switching for non-stop prints
- **RFID synchronisation** with Bambu Studio for seamless material detection
- Improved spool compatibility via spring-loaded rotary holders—even paper spools

behave

• **Dimensions & weight**: approx 397 × 208 × 342 mm, 1.6 kg—compact and light

Dropping the Tech Jargon, Keeping the Cool

Think of the AMS Lite as your printer's roommate who keeps the fridge stocked and knows just when to swap the reels—without pissing you off. It's that reliable, transparent (literally) buddy that quietly sorts out multicolor chaos while you sip your coffee.

FAQs (Because You've Got Questions, and We've Got Answers)

1. Q. Can I hook up more than one AMS Lite to my A1?

A. Nope, the A1 series supports only one AMS Lite for up to 4-color printing. <u>Bambu Lab Community Forumwiki.bambulab.com</u>

2. Q. Will it work with X1 or P1 printers?

A. Sorry, no—it's designed exclusively for A1 series units, not X1 or P1. <u>Bambu Lab Store3DJake International</u>

3. Q. Is it picky about filament brands?

A. It's happiest with Bambu Lab filaments (thanks to RFID syncing), but you can use others—just set them up manually in Bambu Studio.

Specification	Details

Model Compatibility Exclusively for Bambu Lab A1 Series

Material Capacity Up to 4 filament spools

Filament Diameter 1.75 mm

Filament Types Supported PLA, PETG, ABS, TPU, and other compatible materials

Automatic Filament Switching Yes - continuous printing when a spool runs out

Spool Holders

Spring-loaded rotary spool holders for better

compatibility, including cardboard spools

RFID FunctionalityAutomatic detection of Bambu Lab filament type and

settings

Enclosure Type Open type

Power Supply Powered directly from A1 printer

Noise Level Low operating noise

Dimensions (L \times W \times H) Approx. 397 \times 208 \times 342 mm

Weight Approx. 2.5 kg

Color Clear/Translucent with internal components

Specification	Details
Connectivity with Printer	Dedicated AMS Lite connection port
Supported Printing Modes	Multi-color, multi-material, support material printing
Extra Features	Snap-away support compatibility, dissolvable filament support

Disclaimer: Dimensions and weight may vary slightly due to manufacturing tolerances. Product images are for reference only and may differ from the actual product.