

# Anycubic Photon Mono M5 LCD Resin 3D Printer 12K 10.1"

**LKR 226,143.60**



**Anycubic Authorised Reseller**

- **6-Month Warranty included** for worry-free operation.

- **12K Resolution** with 19-micron precision for ultra-detailed prints
- **Large Build Volume**: 200 x 218 x 123mm for bigger, more complex models
- **Fast Printing Speed**: Up to 80 mm/h for quicker results
- **User-Friendly App**: Monitor and control prints remotely with Anycubic's mobile app

## **Anycubic Photon Mono M5 LCD Resin 3D Printer - Precision Meets Speed**

Looking for a 3D printer that combines speed and precision? The **Anycubic Photon Mono M5 LCD Resin 3D Printer** is here to make your creative projects come to life faster and with more detail. Perfect for both professionals and hobbyists, this printer offers lightning-fast printing speeds and exceptional resolution, allowing you to produce flawless models with ease. Whether you're working on prototypes, miniatures, or intricate designs, the **Anycubic Photon Mono M5 LCD Resin 3D Printer** is your perfect companion. Available now at *Master3D*, it promises high-quality results that don't keep you waiting.

With its impressive 5.5-inch monochrome LCD screen, the **Anycubic Photon Mono M5 LCD Resin 3D Printer** delivers a long-lasting and efficient printing experience. The enhanced print speed of up to 120mm/h means you can complete projects quicker without compromising quality. The large build volume offers flexibility for bigger prints, and the highly detailed 4098 x 2560 pixel resolution ensures every model comes out looking professional. Ready to take your 3D printing game to the next level? This is the printer you've been waiting for.

### **Key Specifications:**

- **Print Speed**: Up to 120mm/h for faster results
- **Resolution**: 12K (11,520x 5,120 pixels) for crisp, detailed prints
- **Display**: 10.1-inch monochrome LCD for durability
- **Build Volume**: 200 x 218 x 123mm for larger print jobs
- **Connectivity**: USB and Wi-Fi options for easy file transfer

With the **Anycubic Photon Mono M5 LCD Resin 3D Printer**, you're not just getting a tool, you're unlocking the ability to create high-quality 3D prints faster than ever before. Ready to start your next project? This printer is sure to help you do it with style and efficiency.

## FAQs

### 1. Q. How fast can I expect prints to finish?

A. With a print speed of up to 120mm/h, you'll see quicker results without sacrificing the quality of your prints.

### 2. Q. Is the printer compatible with other types of resin?

A. Yes, the **Anycubic Photon Mono M5 LCD Resin 3D Printer** works with most standard 3D resins, so you can choose the material that best suits your needs.

### 3. Q. How durable is the monochrome screen?

A. The 5.5-inch monochrome LCD screen is built to last, offering faster printing speeds and a longer lifespan than traditional color screens.

Feature	Specification
<b>Print Speed</b>	Up to 120mm/h
<b>Resolution</b>	12K (11,520x 5,120 pixels)
<b>Display</b>	10.1-inch monochrome LCD
<b>Build Volume</b>	200 x 218 x 123mm
<b>Layer Thickness</b>	0.01mm to 0.15mm
<b>Connectivity</b>	USB, Wi-Fi
<b>Supported Resins</b>	Standard 3D printing resin, flexible resin, and other compatible resins
<b>Operating System</b>	Windows, macOS, Linux
<b>Power Supply</b>	AC 100V-240V, 50/60Hz, 150W
<b>UV Light Source</b>	405nm UV LED
<b>Supported File Formats</b>	.stl, .obj, .3mf, .fpp
<b>Printer Dimensions</b>	460 x 270 x 290mm
<b>Printer Weight</b>	9.2kg (Approx.)

**Disclaimer:** Dimensions and weight could be different, and the pictures are for reference only. Please refer to the product details for the most accurate information.

## Warranty Exclusions

Please note the following exclusions where warranty coverage does **not** apply:

### 1. LCD Print Screen

The LCD screen is classified as a consumable component. It is **not covered**

**under warranty** due to its wear-and-tear nature and potential damage from misuse or improper handling.

## 2. **Resin Spills**

**Damage caused by resin spills is not covered under warranty.**

Customers are responsible for operating resin printers carefully. While some features are automated, resin printers still require **active human monitoring** during use to avoid preventable issues.