





**6K Monochrome** Screen 34µm accuracy.

Anycubic Cloud

One touch

printing.



**Anycubic** LighTurbo Strong light power.



**Smart Resin Filling** Rest without worries.

## **TECHNICAL SPECIFICATIONS**

- Exposure screen: 9.25 inch mono screen
- Printing volume: 5.9 liters / 199.1 ounces
- Print size: 245 x 197 x 122 mm
- XY Resolution: 34 microns
- Z axis Accuracy: 10 microns
- Printing platform: Laser engraved aluminum alloy platform
- · Light source: Parallel matrix light source (40 LED beads)
- Machine leveling: 4-point manual leveling
- Printing accuracy: 6K (5,760 x 3,600 pixels)
- **Printing speed:** ≤100 mm/hour
- Control panel: 5-inch resistive touch screen
- Data input: USB-A 2.0 & 3.0 interface
- Power supply: On/Off switch
- Rated power: 144W
- Machine weight: 11kg



## **Well-defined Details**

Equipped with a 9.25" 6K exposure screen, the printer provides a large print size of 245\*197\*122mm and high accuracy of  $34\mu m$ .



### **Speed Up Your Experience**

The self-developed Anycubic LighTurbo features matrix-arranged LCD beads, which provide strong light power, making high-speed printing possible.



# **Anycubic Cloud**

Support "USB-A 2.0 / LAN / WAN" and USB-A 3.0 / LAN/WAN control mode. You can realize that by one touch on



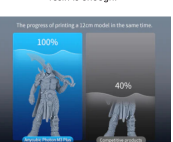
### Large Touch Screen

Equipped with a 5-inch LCD touch screen, which is very sensitive to response and brighter in color, offering better using experience.



# **Smart Resin Filling**

The new automatic feeding function automatically feeds the resin vat when resin is insufficient and stop when resin is enough.



### **Every Minute Counts**

Max. printing speed up to 100mm / h. Only 1.2 hours to print a 120 mm high model, saving 1.8 hours compared with 3 hours of competitive products.



## Foundation Is the Key

The laser engraving pattern after repeated designs and tests greatly increases the adhesion at the bottom of the platform and improves printing success rate.



#### **Protect What Matters**

An extra anti-scratch film is included in the printer to protect the valuable 9.25-inch 6K screen and make the printing more relaxed.









