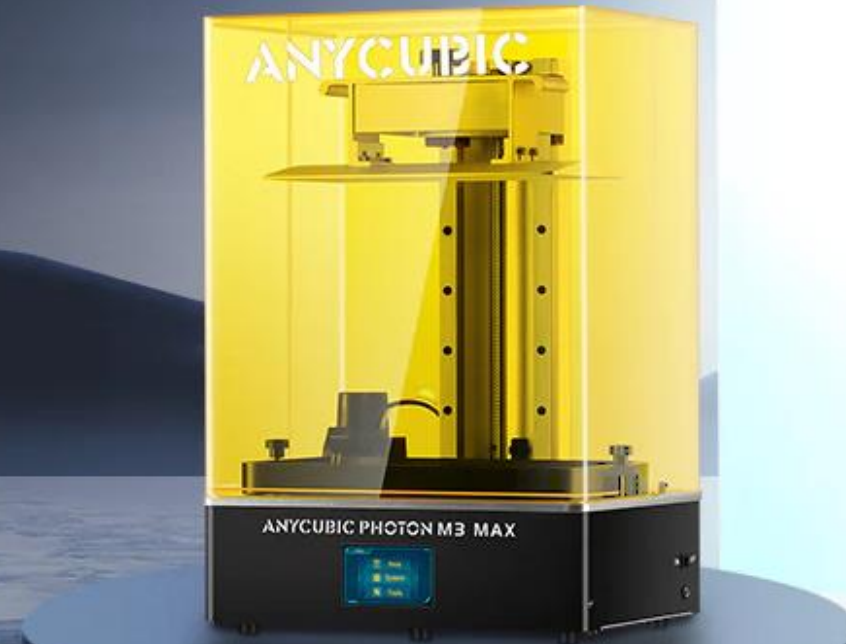
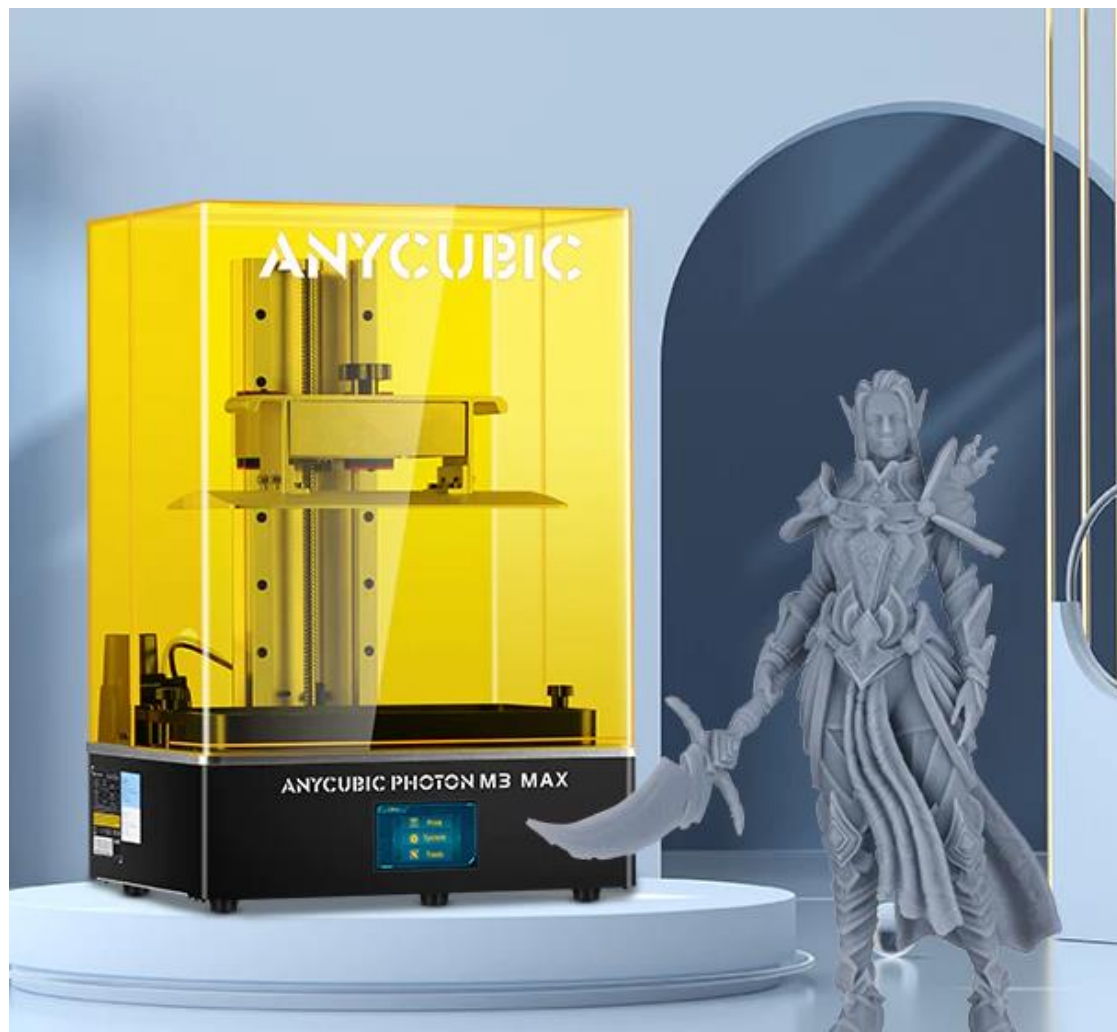


Anycubic Photon M3 Max

Anycubic Photon M3 Max Large and Extraordinary

—
13" 7K Monochrome Screen | High Resolution |
Anycubic Auto Resin Filler





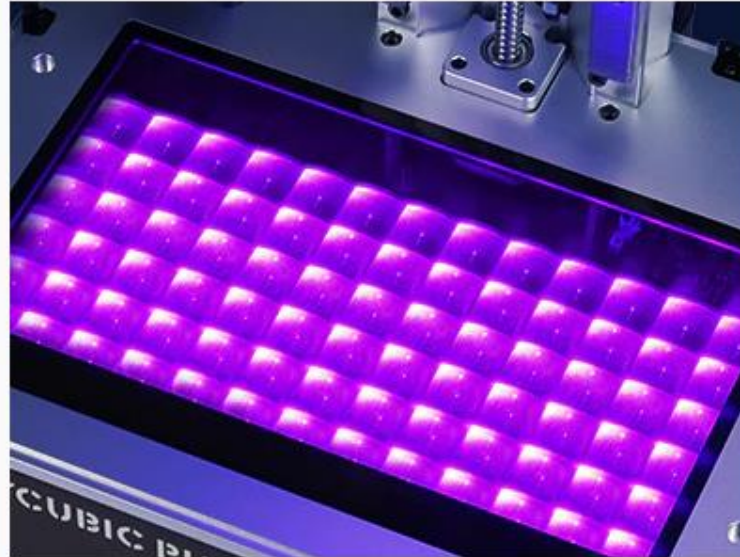
Technical Specifications

- Exposure screen: 13.6" monochrome
- Printing accuracy: 6,480 x 3,600 px (7K)
- Contrast ratio: 450:1
- Light source: Parallel matrix (LED lights x 84)
- Build plate: Laser engraved platform
- Printing speed: ≤ 60 mm/hr
- Control panel: 4.3" resistive touch-control
- Data input: USB-A 2.0
- Rated power: 120W
- Print size: 300 x 298 x 164 mm / 11.8 x 11.7 x 6.46 in. (HWD)
- Printing volume: 14.7 L / 498.5 oz
- Machine size: 596 x 400 x 408 mm / 23.5 x 15.7 x 16 in. (HWD)
- Machine weight: 21 kg / 46.3 lb



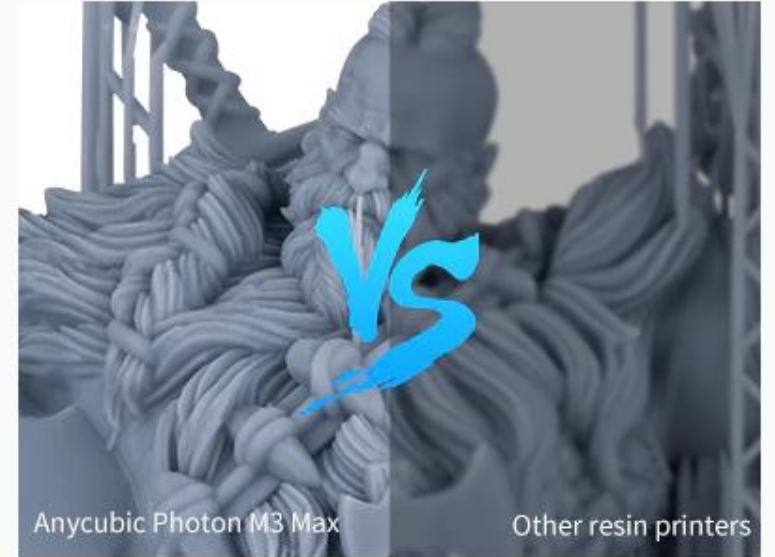
Foundation Is the Key

Repeatedly designing and testing laser engraved platform can significantly increase the adhesion of the platform and improve the success rate of printing.



Speed Up Your Experience

Anycubic LightTurbo light source system with the LED lights in matrix array make up a powerful light source, enabling fast printing.



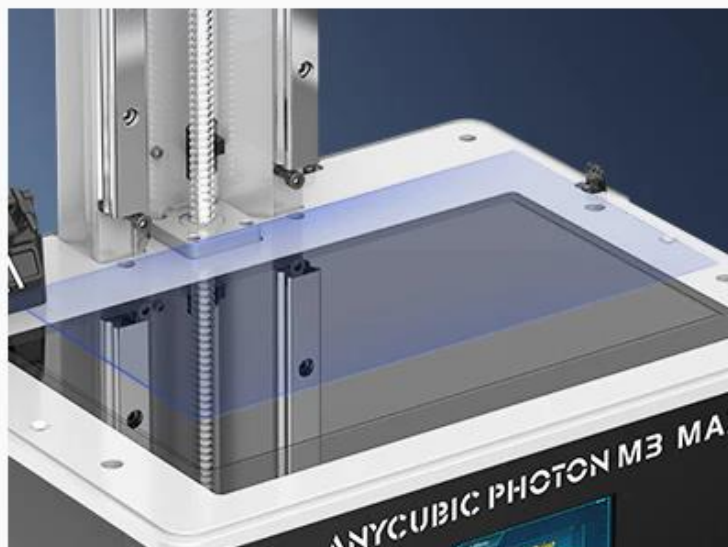
Sharp Details Everytime

Contrast ratio up to 450:1, 125% higher than other resin printers (200:1), improves the details.



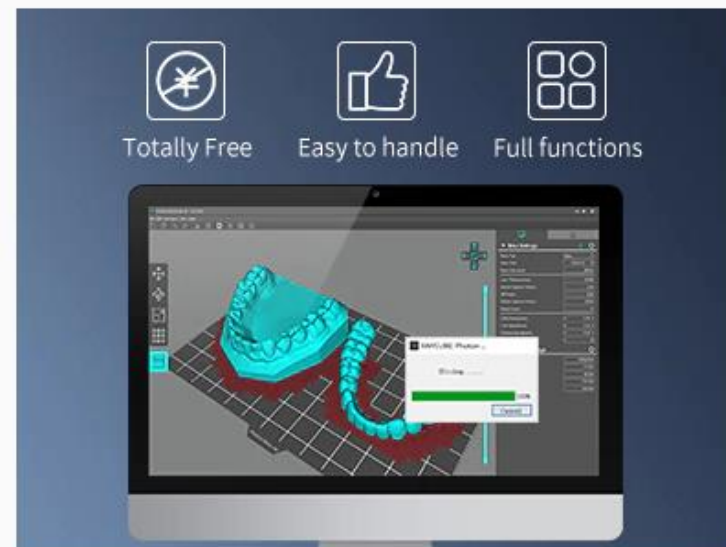
Save More Precious Time

The fastest printing speed can reach 60mm/h, and it only takes 2 hours to print the 120mm high miniature, which is 1 hour less than the 3 hours printing of other resin printers.



Protect What Matters

Add dedicated and replaceable screen protector to protect the premium 13.6" 7K screen and feel relief.



Fully Compatible Slicer

Anycubic Photon Workshop is fully compatible with all Anycubic resin printers. It is also perfect for setting some parameter, and also saves the high amount of money spending on third-party slicing software, free and professional.

Anycubic Photon M3 Max

