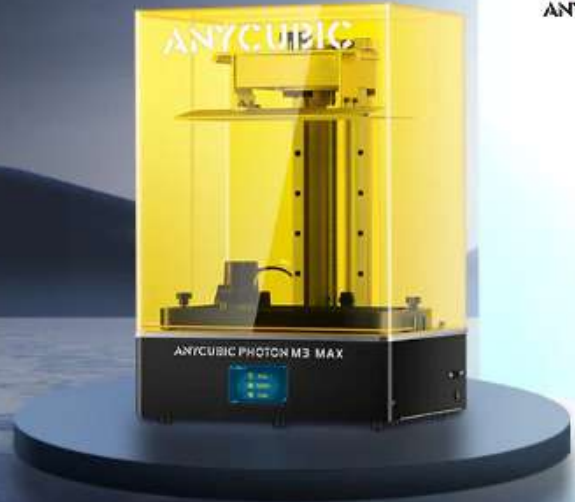




# Anycubic Photon M3 Max

## Large and Extraordinary

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



13" 7K  
Monochrome  
Screen  
Bigger Volume,  
greater Freedom.



Double Screw  
Motor  
Smooth & reliable  
operation.



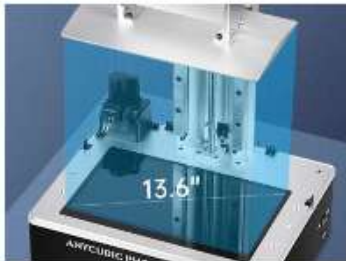
Large Building  
Size  
298\*164\*300mm



High Precision  
Ball Screw  
Makes detailed  
printing experience.

### 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: ≤ 6 cm/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 (HWD)
- Printing volume: 14.7 L / 498.5 oz
- Machine size: 596 x 400 x 408 mm (HWD)
- Machine weight: 26 kg / 57.3 lb



#### Unleash Your Imagination

Industry's first 13.6 inch large screen, building size of 298\*164\*300mm unleash your creativity and a whole new world of display.



#### Well-defined Details

7K resolution and high precision ball screw Z axis rail, both make detailed printing experience.



#### Smart Resin Filling

Anycubic Auto Resin Filler helps resin intelligent filling and intelligent stopping after enough. Hands free resin filling. Rest without worries!



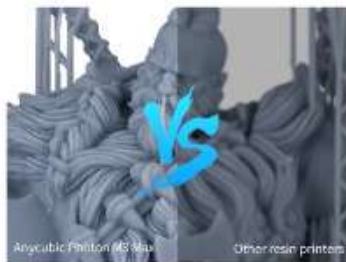
#### Foundation Is the Key

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



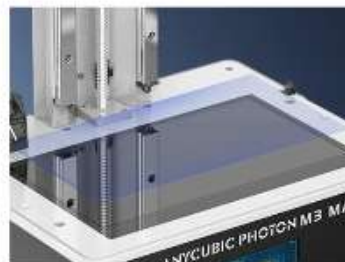
#### Speed Up Your Experience

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.



#### Protect What Matters

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



#### Save More Precious Time

Fastest printing speed can reach 60mm/h, and it only takes 2 hours to print the 12cm high miniature, which is 1 hour less than the 3 hours printing of other resin printers.