





4K Monochrome Screen Bigger LCD screen. greater Freedom.



Speed 50mm/hour.



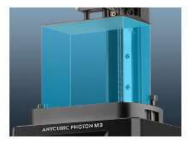
Larger Printing Volume 180×163.9×102.4mm.



Laser-engraved **Build Plate** Experience High rates of success.

TECHNICAL SPECIFICATIONS

- · LCD screen: 7.6 inches monochrome screen
- Printing accuracy: 4,096 x 2,560 pixels Printing volume: 2.99 I / 101.19 oz
- Light transmittance: 4% Contrast ratio: 400:1
- Light source: parallel matrix light source
- · Printing platform: laser-engraved aluminum alloy platform
- Printing speed: ≤ 5 cm /1.97 inches per hour
- · Control panel: 2.8-inch touch screen
- · Data input: USB-A 2.0 interface
- Rated power: 55W
- Print size: 18.0 x 16.3 x 10.2 cm Machine size: 42.5 x 26.9 x 25.6 cm Machine weight: 7 kg / 15.4 LBS



Unleash Your Imagination

With a 7.6-inch high quality monochrome screen, the printing volume of Anycubic Photon M3 is up to 180×163.9×102.4mm.



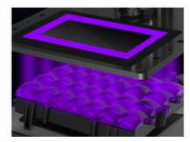
Sharp & Clear Edges

The printer adopts an LCD screen with 400:1 contrast, 100% higher than its competitor. The high contrast leads to parts with better surface finish.



Sharpen Your Mind

Ultra-high resolution of 4,096 x 2,560 pixels. It is capable of producing parts with high dimensional accuracy and intricate detailina.



Powerful Enlighting Matrix

With the Anycubic LighTurbo matrix light source system, the matrix LED beads will provide strong light energy, making high-speed printing possible.



Foundation Is the Key

The new build plate has a texturized checkerboard pattern that dramatically improves adhesion and print success rate.



Protect What Matters

The anti-scratch protective film greatly extends the lifespan of the LCD screen.



Ultra Fast Printing

Fastest printing speed can reach 50mm/h, takes 2.5 hours to print 12cm high miniature, which is 30 minutes less than 3 hours of competitive products.



Fully Compatible Slicer

Fully compatible with all Anycubic resin printers. It is easy to use and offers versatile and professional service without monthly fees.







