## **ANYCUBIC Photon Mono X 6K**

**Product Description** 







#### Fast printing speed

Photon Mono X can print a typical 12cm / 4.7in. model in 1.5 hours.



#### High light transmittance

High light transmittance makes quick forming possible.



## Large build volume

print up to 9.6 x 7.8 x 4.8 in. / 24.5 x 19.7



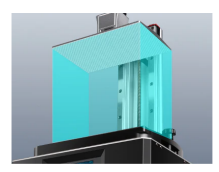
## Sharp edges and corners

Adopting an industry-leading screen with 350:1 contrast ratio.



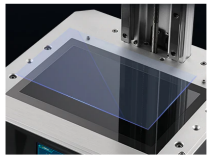
# **Technical Specifications**

- Exposure screen: 9.25" monochrome
- Printing volume: 199.1 oz. / 1.6 gal. / 5.9 L
- Light transmittance: 6%
- Contrast ratio: 350:1
- Light source: Parallel matrix (LED x 40)
- Power density: 5,000 6,500 μw/cm² / 34,150 44,395 lux
- Printing accuracy: 5,760 x 3,600 px (6K)
- Horizontal resolution: 34 μm
- Printing speed: Max 80mm/h
- Control panel: 3.5" TFT touch-control
- Data input: USB-A 2.0 / LAN
- Power supply: 120W
- Screen area: 38.22 in² / 248.75 cm²
- Machine dimensions: 18.7 x 11.4 x 10.6 in. / 47.5 x 29 x 27 cm (HWD)
- Machine weight: 24.3 lb. / 11 kg



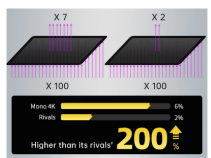
### For Freedom to Make

Anycubic Photon Mono X 6K can print up to 9.6 x 7.8 x 4.8 in. / 24.5 x 19.7 x 12.2 cm (HWD) at a time, similar dimensions to a super midi rugby ball. 199.1 oz. / 1.6 gal. / 5.9 L total build volume leaves more space and freedom for you to make any shapes of cubic



## Protect What Matters

In order to better protect its premium screen, Anycubic Photon Mono X 6K added a dedicated and replaceable anti-scratch film above the screen itself, making that expensive screen much more durable than its rivals.



## High Light Transmittance

Anycubic Photon Mono X 6K is equipped with an industry leading screen with 6% light transmittance, which is 200% higher than Anycubic Photon Mono X and its rivals' 2%. High light transmittance makes quick forming possible.



### 6K Vivid Details

With 5,760 x 3,600 px resolution, Anycubic Photon Mono X 6K's screen has a total number of over 20 million pixels, which is 125% higher than Anycubic Photon Mono X and its rivals' 4K resolution screen. High resolution brings vivid details to your 3D models.



## Print, One Step Ahead

With an impressive print speed at ≤ 8 cm/hr. / 3.15 in./hr., Photon Mono X can print a typical 12cm / 4.7in. model in 1.5 hours, which takes 4.5 hours less than Photon's 6 hours, and 1.5 hours less than its rivals' 3 hours. Fast printing saves your time wasted on waiting.



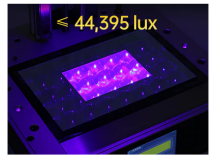
# Universal Compatibility

With 30%-100% light power regulation, Anycubic Photon Mono X 6K supports not only ordinary 405nm UV resins, but also special resins. In addition, adjusting the light power appropriately can extend the lifespan of both the screen and light significantly.



# Sharp Edges and Corners

Adopting an industry-leading screen with 350:1 contrast ratio, 75% higher than Anycubic Photon X and its rivals' 200:1, Anycubic Photon Mono X 6K provides your 3D models with extremely sharp and clear edges and corners



# Powerful Light Matrix

40 bright LED lights are placed into a matrix to make up a powerful and parallel light source, so that Anycubic Photon Mono X 6K can provide ≥90% light uniformity and  $\leq$  44,395 lux power density to each layer, making fast printing possible.



# 9.25" Large Screen

Anycubic Photon Mono X 6K is equipped with a large 9.25" screen, which is 185% larger than Anycubic Photon's 5.5" screen, 138% larger than a common 6" screen, and 8% larger than Photon Mono X and its rivals' 8.9" in screen area.

#### Parts List























User Manual

Funnel

Tool set

Reader

SD-Card

Scraper

Resin Vat

Platform

Power Cord LCD Screen Protector

Mask

Glove