

A Wing, Trade World, Kamala Mills Compound, Senapati Bapat Marg, Lower Parel West, Lower
Parel, Mumbai, Maharashtra 400013

Anycubic Photon Zero



Technical Specifications

Machine: Anycubic Photon ZeroTechnique: LCD-based SLA

• Light Source: 405nm

• XY Res.: 0.1155mm, 854*480p

Z Axis Res.: 0.01mm
Layer Res.: 0.01~0.2mm
Printing Speed: 30mm(H)/hour

• Power: 30W

• Materials: 405nm UV resin

Machine size: 180mm(L)*195mm(W)*367mm(H)
Printing Volume: 97mm(L)*54mm(W)*150mm(H)

• Weight: ~4.7kg

Unique Specifications

- High Precision: A lead screw combined with a linear rail makes sure the z-axis moves smoothly
- Exposure Time Test: Print 8 different models with differnt exposure parameters in just one print which allows you to compare and decide what will be the best exposure time.
- Quick FEP Replacement: Simple and quick to replace, enjoy 3D printing with less fuss
- Upgraded UV Module: Uniform distribution of UV light, parallel lights for quality results
- UV Cooling System: Cooling device for stable printing performance
- Photon WorkShop: Quickslicing, model hollowing & cutting, text fitting. Functions are constantly being updated