

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

## **Anycubic Photon S**



## **Technical Specifications:**

• Printing Technology: LCD-based SLA 3D Printer

• Light-source : UV integrated light(wavelength 405nm)

XY DPI: 47um (2560\*1440)
Y axis resolution: 1.25um
Layer resolution: 25 ~ 100um

Printing speed : 20mm/hRated Power : 50W

• Printer size: 230mm\*200mm\*400mm

• Printing volume: 115mm \*65mm \*165mm (4.52"\*2.56"\*6.1")

• Printing material : 405nm photosensitive resin

Connectivity :USB PortPackage Weight: 9.5kg

## **Unique Specifications:**

**Z-axis Dual Linear Rail:** Improve the stability of Z axis, contribute to smooth surface and reconstruct more detail.

**Air Filtration System:** Dual fans for ventilation, activated carbon air filtration could effectively reduce the divergence of odor.

**Upgraded UV Module:** Adopt matrix UV lighting and 2k high resolution screen, uniform distribution of energy, both contribute to enhance prototype precision.