



Designed by @3DArtGuy

Orange 4K

ULTRAFINE

LCD 3D Printer

MONO-X:31.5µm Y:10.5µm



4K*3 Resolution



Dual Liner Guide



Parallel UV Light



Depth Scale Resin Vat



Temperature Detection



Ultra-fine Details

ADVANTAGE

- Ultrafine 3D Printing
- 4K*3 Resolution
- Dual Z Axis
- Mono LCD Screen
- Fast Printing
- Long Lifespan of Mono Screen
- Parallel UV Lighting Sources
- Depth Scale Resin Vat
- Fast Slicing
- Auto-Generation Supports
- Easy to Level

SPECIFICATIONS

Printing TECHNOLOGY	LCD Stereolithography
Printed Volume	118x66x190mm (4.64x2.6x7.48inch)
Layer Thickness	0.01-0.1mm
LCD Mono Screen Pixel Resolution	4K*3 (6480x3480)
Pixel	Mono - X: 31.5μm Y: 10.5μm (With Subpixel)
Z Axis Resolution	10μm
Z Axis	Dual Liner Guide
Printing Speed	Mono: up to 60mm/h
Lighting Sources	Parallel UV 405nm LED
Slicing Software	Longerware / Chitubox / Lychee
Connection	USB Disk
Touch Screen	2.8 Inch Color Touch Screen
Power	AC100-240V, 50/60Hz, 18V / 5A 90W
Printer Dimension	230x230x437mm (9.16"x9.06"x17.02")
Package Dimension	310x310x580mm (12.2"x12.2"x22.83")
Net Weight	8.3 KGS
Gross Weight	11.1 KGS

APPLICATIONS



www.longer3d.com

SHENZHEN LONGER 3D TECHNOLOGY CO.,LTD

Tel: (86) 0755-28370976

Email: sales@longer3d.com

Add: Building 49, Software Town of Universiade,
Longgang Avenue, Longgang District, Shenzhen, China