

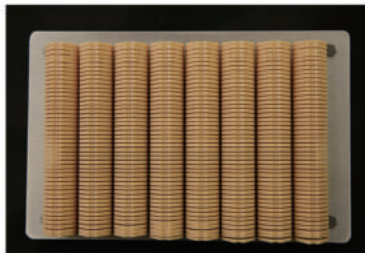


**HIGH PRECISION 3D PRINTER
SPECIALLY DESIGNED
FOR JEWELRY AND PORTRAIT**



SLASH 2

| PRINT MODEL



| PRINTING

PRINTING TECHNOLOGY

LCD Stereolithography

BUILD VOLUME

192 x 120 x 200mm 7.5" x 4.7" x 7.9"

XY RESOLUTION

49.8µm

HIGHEST ACCURACY*

±10µm

LAYER THICKNESS

10, 25, 50, 75, 100, 150, 200, 300µm Profile customizable

(Z RESOLUTION)

SEPARATION MECHANISM

Polymer film natural peel, up to 100x more durable than PDMS, cUDP ready**

SUPPORT

UNIZ smart support technology

PRINTING SPEED

Up to 1200 mm/hr (cUDP mode) Up to 200 mm/hr (Natural peel mode)

RESIN LEVEL CONTROL

Automatic level control

| DESKTOP SOFTWARE

SYSTEM REQUIREMENT

Windows 7 and up (64-bit only), Mac OS X 10.7 and up (64-bit only), 16GB RAM, OpenGL 2.1, Discrete Graphics

ADVANCED FEATURES

Multi-printer management Built-in advanced model repair
Ultra large file support (1GB+)

COMPATIBLE FORMAT

STL, OBJ, AMF, 3MF, UNIZ

| HARDWARE

DIMENSION/WEIGHT

350 x 400 x 530 mm [WxDxH] 14" x 16" x 21", 15KG/31LB

OPERATING TEMPERATURE

Suggested 18–28° C (64–82° F)

POWER REQUIREMENT

100-240VAC, 6A 50/60Hz

OPTICAL SYSTEM

LED array light source with liquid cooling system

MECHANICAL

Cast Aluminum & CNC, Injection Molding

CONNECTIVITY

USB, Wifi, Ethernet

| MOBILE APPS

COMPATIBLE SYSTEMS

iPhone, iPad, Android Phone and Tablet

*Highest accuracy only achievable at integer multiples of smallest pixel sizes.

**Not applicable to all geometries, cUDP specific design rules apply.

3DIGIPRINTS

LODESTAR 3D

LODESTAR INNOVATIONS PVT LTD

Email: support@lodestar3d.com

Tel: +91 99000 03300

Web: www.lodestar3d.com