# STEREOLITHOGRAPHY 3D PRINTER SLA2000-DLC





# CREATOR

www.3dprotofab.com

#### SUPERSIZE

2000 mm X 800 mm X 800 mm super large print format, auto parts once forming, save assembly time, meet the customization needs of large prototypes in the automotive, aerospace and other industries.

#### | AMAZING PRINTING SPEED

Self-developed intelligent variable spot technology, free switching variable spot mode, three lasers, three scanlab work at the same time, high-speed scanning, printing efficiency increased by 100%, maximize the efficiency of new product development.

#### SUPERIOR STABILITY

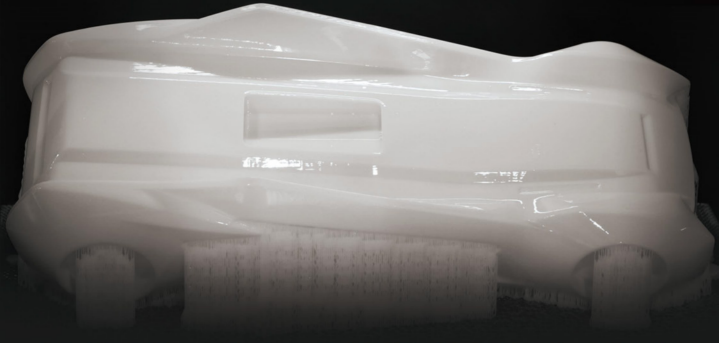
Z axis, R axis and scraper module all use high-precision marble substrates, which further ensures the long-term stable operation of the equipment, improve the printing stability, make the material utilization rate higher, and significantly reduce the production cost of the model.

### HIGH DEGREE OF AUTOMATION

The world's original Linux control software, automatic setting of process parameters, three intelligent printing mode selection, simple operation process, highly automated forming process, human-computer interaction experience and system security are greatly improved.

## PERSONALIZED CUSTOMIZATION

We not only offer a variety of optional free customization, but also provide a number of modular upgrades, including automatic double door, automatic feeding, automatic environmental sensing, remote monitoring, etc., to meet the needs of industry 4.0 personalized customization.



# SLA2000-DLC TECHNICAL DATA SHEET

Build Size (xyz)1 2000 x 800 x 800 mm (78.74 x 31.50 x 31.50 in) Optional

Printing Speed 150 - 510g/h (Triple Scanners)

Scanning Speed 6.0 m/s (Recommended) 10.0 m/s (Maximum)

Accuracy Part Size < 100 mm (3.9 in): Part Size ≥ 100 mm (3.9 in):

Layer Thickness 0.1 mm (0.004 in)

Laser Type Diode-pumped solid-state laser Nd:YVO4

Optical System

SCANLAB Galvanometer Scanner Beam Size: the diameter of fixed spot: 0.08mm-0.15m the diameter of variable spot: Samll spot: 0.08mm-0.15m; Large spot: 0.45mm

Operating Software Sirius Intelligent Printing Control Software

Linux / Windows (Optional)

CAD Interface STL,CTL,OBJ,PLY,ZPR,ZBD,AMF,WRL,3DS,
FBX,MJPDDD,3DPRINT,BFF,IGES,IGS,STEP and STP

T BA, MIST BBB, SBT KINT, BTT, 1020, 100, STET and STT

200 - 240 VAC 50 / 60 Hz 16A

Machine Size W x D x H 2900 x 1800 x 3620 mm (114.17 x 70.87 x 142.52 in)

Ambient Temperature 22 - 25°C (71.6 - 77°F)

Relative Humidity Less than 40%

Power Requirements 200 - 240 VAC 50 / 60 Hz 16A (Available according to local voltage standard)









Accuracy may vary depending on build parameters, part geometry and size, part orientation and post-processing methods.

By choosing a ProtoFab SLA machine, you also gain access to comprehensive training for 3D printing, post-processing and advanced industrial design assistance. We also provide you with tree lifetime technical support to belo your business onlimize production and maximize profitability



