



Vistar (Xiamen) Industries Co., Ltd.

[www.3dprotofab.com](http://www.3dprotofab.com)

**Stereolithography 3D Printer**

**SLA1600-DLC**



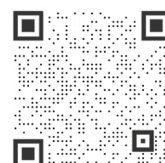
Powered by Vistar (Xiamen) Industries Co., Ltd.

899 Maqing Road, Haicang District, Xiamen, Fujian, China 361000

P : +86-592-3862946 F : +86-592-3862808

E-mail : [info@3dprotofab.com](mailto:info@3dprotofab.com)

Please visit us online:  
[www.3dprotofab.com](http://www.3dprotofab.com)



## SLA1600-DLC Technical Data Sheet

Model	SLA1600-DLC
Type of laser spot	Stereolithography
Type of resin	Photopolymer resin
<b>LASER SYSTEM</b>	
Scanner Brand	German scanlab high speed Scanner
Laser Brand	Inngu/Bellin (Non-acceptance of requirement)
Type of Laser	Diode-pumped solid-state laser Nd:YVO <sub>4</sub>
The wavelength of ultraviolet light	354.7nm
Power	3W
<b>RECOATING SYSTEM</b>	
Process	Intelligent reduced vacuum press recoater
Normal layer thickness	0.1mm
Rapid production layer thickness	0.125mm
Precision production layer thickness	0.075mm
Special production layer thickness	0.05mm~0.20mm Optional
<b>OPTICAL &amp; SCANNING</b>	
Beam (Diameter@1/e <sup>2</sup> )	the diameter of fixed spot: 0.08mm-0.15m the diameter of variable spot: Small spot: 0.08mm-0.15m ; Large spot: 0.45mm
Scanner	a high speed Scanner(Double Scanners)
Scanning Speed	6.0m/s(Recommended) 10.0m/s(Maximum)
Reference weight (It depends on the complexity of the model)	100-350g/h
<b>PRECISION</b>	
Z axis repeat positioning accuracy	±0.01mm
molding precision	Accuracy may vary depending on parameters, part geometry/size, pretreatment / post-treatment, material, and environment
<b>RESIN VAT</b>	
First Vat(weight),Actual weight is calculated according to the actual density of the material	1396L ( 1578kg )
Build Size (xyz)1	1600mm(X)×800mm(Y)×550mm(Z)
Resin heating mode	Thermal Conduction Heating
<b>Intelligent Function Customization</b>	
automatic door	customizable
automatic filling	External filling box
Remote control system	customizable
Automatic laser window locking	customizable
Remote Wechat system	YES

## SOFTWARE

Control system(upgrade)	Sirius
CAD Interface	STL, CTL, OBJ, PLY, ZPR, ZBD, AMF, WRL, 3DS, FBX, MJPDDD, 3DPRINT, BFF, IGES, IGS, STEP and STP
Operating Software	Sirius Intelligent Printing Control Software Linux / Windows (Optional)
Resin database	contain
Printing mold	Precision,Standard,Speed
Variable laser power control function	YES
Network types and protocols	Ethernet , TCP/IP , IEEE802.3

## INSTALLATION CONDITION

Power Requirements	200 - 240 VAC 50 / 60 Hz 16A (Available according to local voltage standard)
Power consumption	10.5W
Ambient Temperature	22-25°C(71.6-77°F )
Relative Humidity	Less than 40%
Machine Size	2.35m(W)×1.84m(D)×2.65m(H)(92.52×72.44×104.33 in)

## WARRANTY

Laser	5000 hours or 12 months (whichever comes first)
Main Machine	1 year from installation
Certification	FCC、CE、ISO9001

Powered by Vistar (Xiamen) Industries Co.,Ltd.

Version 1.1 PN 06.19E.013