

Desktop SLS 3D printer

- compact size
- cost effective
- small powder consumption
- · easy operation and handling



General information

Technology	SLS
Laser system	IR Laser Diode 5 [W]; λ =808 [nm]
Dimensions	620 x 400 x 660 [mm] (24.4 x 15.8 x 26.0 [in])
Weight	41,0 [kg] (90.4 [lbs])

Print volume

Max size of print diagonally ¹	245 [mm] (8.9 [in])
Flexa/TPE - high accuracy max print volume	110 x 150 x 150 [mm] (4.3 x 5.9 x 5.9 [in])
PA - high accuracy max print volume	90 x 130 x 130 [mm] (3.5 x 5.1 x 5.1 [in])

Printer parameters

Size of Print Bed	150 x 200 x 150 [mm] (5.9 x 7.9 x 5.9 [in])
XY accuracy	from 0,05 [mm] (0.002 [in])
The layer height Z (min - max)	0,075 - 0,175 [mm] (0.003 - 0.007 [in])

Print features

Min. wall thickness	from 0,4 [mm] (0.015 [in])
Min. detail size	from 0,1 [mm] (0.003 [in])
Hole Diameter	from 0,5 [mm] (0.019 [in])
Moving Part Clearance	from 0,2 [mm] (0.007 [in])

Information provided within this document are typical values for reference and comparison only. Parameters presented in this data sheet are subject to change. Final part properties may vary based on printed part design and print orientation. Material during tests - parameters are subject to change.



Software		
	Software ²	Sinterit Studio
	Supported file types	STL, OBJ, 3DS, FBX, DAE, 3MF
	OS compatibility	Microsoft Windows
Communication		
	LCD screen	Resistive, color
	Touchscreen	4 [in]
	On-board camera	Built-in
	Connectivity	Wifi, Usb port
Heating system		
	Independent	Heated: piston, cylinder, feed bed, print bed
	Max. temperature in the chamber	190 [°C] / 374 [°F]
Power		
	Power supply	220-240 [V] AC, 50/60 [Hz], 7 [A] or 100-130 [V] AC, 50/60 [Hz], 15 [A]
	Average power consumption	0,9 [kW]
	Maximum power consumption	1,6 [kW]
Packaging		
	Size of package	780 x 480 x 960 [mm] (30.7 x 18.9 x 37.8 [in])
	Package weight	65,0 [kg] (143.3 [lbs])
	Package contains	LISA 3D printer + Set of Accessories + Manual
Safety		
	Certificates	CE (class A) according to IEC 60825-1 Ed. 3 (2014) FCC (class A)

IEC protection class

Laser product class

Class 1

Class 1, invisible laser radiation

One year limited warranty



Warranty

¹ Max size of print diagonally depends on the type of material.

² Technical requirements to install Sinterit Studio Software: Windows 7 or higher / Minimum 500 MB of disc space / Minimum 2 GB of RAM / Graphics adapter compatible with OpenGL 3.0 or higher.