

Benchtop SLS 3D printer

- bigger print volume
- built-in nitrogen chamber
- · compatible with many materials
- · a possibility of using 3rd party powders
- no calibration needed after delivery



General information

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Technology	SLS		
Laser system	IR Laser Diode 5 [W] ; λ =808 [nm]		
Dimensions	690 x 500 x 880 [mm] (27.1 x 19.7 x 34.6 [in])		
Weight	90,0 [kg] (198 [lbs])		
Print volume			
Max size of print diagonally °	316 [mm] (12.4 [in])		
Flexa/TPE - high accuracy max print volume	110 x 150 x 250 [mm] (4.3 x 5.9 x 9.8 [in])		
PA - high accuracy max print volume	90 x 130 x 230 [mm] (3.5 x 5.1 x 9 [in])		
Printer parameters			
Size of Print Bed	150 x 200 x 260 [mm] (5.9 x 7.9 x 10.2 [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])		
Additional printer features			
Nitrogen chamber	Built-in		
Coupling installed in Lisa Pro	Pneumatic quick-coupling Male Plug Nipple DN7.2		
Average Nitrogen consumption	0,48 [m³ /hour]		

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						
	Soft	tware ²	Sinterit Studio 2019 Open			
	Supported file	e types	STL, OBJ, 3DS, FBX, DAE, 3MF			
	OS compa	atibility	Microsoft Windows			
Communication						
	LCD	screen	Capacitive, color			
	Touch	screen	7 [in]			
	On-board c	amera	Built-in			
	Conne	ectivity	Wifi, Usb port			
Heating system						
	Indep	endent	Heated: piston, cylinder, Feed Bed, Print Bed			
Ma	ax. temperature in the ch	amber	200 [°C] / 392 [°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			1 [kW]		
	Maximum power consur	mption	1,8 [kW]			
Packaging						
	Package co	ontains	LISA PRO 3E) printer + Set of Acces	ssories + Manual	
Warranty			One year limited warranty			
Software Versions						
Supported materia	als Sinterit Studio	Sin	terit Studio Open	Sinterit Studio Profiles	Sinterit Studio Advanced	
PA12 Smoo	oth •		•	•	•	
PA11 Ony	X 3 •		•	•	•	
Flexa Gr	rey •		•	•	•	
Flexa Bla	ck •		•	•	•	
Flexa So	oft °		0	•	•	
Flexa Brig	ght °		0	•	•	
	, РЕ °		0	•	•	
Open Paramete			•	0	•	



^o Max size of print diagonally depends on the type of material. ¹ Material refreshing ratio - percent of Fresh powder which has to be mixed with Used (unsintered) powder - to be reused to

the next print.

² Technical requirements to install Sinterit Studio Software: 64-bit processor / Windows 7 or higher / Minimum 1 GB of disc space / Minimum 2 GB of RAM / Graphics adapter compatible with OpenGL 3.0 or higher.

³ PA11 Onyx can be printed only with Lisa Pro 3D Printer