

µFAB-3D

OPEN 3D-MICROFABRICATION PLATFORM BASED ON THE TWO-PHOTON POLYMERIZATION TECHNOLOGY

Metamaterials

Microfluidics

Microrobotics

Scaffolds for cell culture

Micro-optics & photonics

Micromechanics

Medical micro-devices



µFAB-3D is an ultra-high resolution 3D-printing system, based on two-photon-polymerization direct laser writing. Compatible with a wide range of polymers, including biocompatible materials, medical grade resins and biomaterials.



Our system helps to produce any 3D shapes with unprecedented complexity at sub-micron resolution.



KEY FEATURES



> 3D-Print at the highest resolution
Print down to 200 nm-wide features.



> A reliable technology

Achieve the highest performance with a compact, flexible and long-lasting industrial laser (no need for yearly maintenance).



> Print the most complex structures

Take advantage of an unique "real 3D printing" strategy thanks to our dedicated software.



> Adaptive resolution

Adapt the resolution during the fabrication. Use a big voxel to print faster, and a small one for the complex features.



Align and print on structured substrates, or on the tip of optical fibers of various dimensions.



> Upgrade from Standard to Advanced

Tight budget? No problem.

Start with **µFAB-3D Standard**, upgrade easily to **µFAB-3D Advanced** later on.

10 µm



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> MICROFABRICATION SYSTEM

Writing resolution, in the plane (XY) (voxel diameter)	Adjustable from 0.2 to 3 microns
Writing resolution, vertically (Z) (voxel height)	Adjustable from 0.6 to 10 microns
XYZ high-resolution writing-range (without stitching)	100 to 300 microns
Stitching & replication area (X,Y)	100 x 75 mm²
Maximum object height (Z)	Up to 20 mm (with long-range Z option)
Surface roughness	Down to 20 nm (with anti-vibration bench)
Writing speed	100 µm/s at high resolution 5 mm/s at lower resolution
Laser wavelength	532 nm
Compact system	W x L x H = 50 x 50 x 90 cm³

> 3D SOFTWARE PACKAGE

PC and flat screen	Win11, 64 bits
Luminis software	Intuitive and powerful slicing tool for laser 3D-path optimization dedicated to TPP technology
Lithos-software	Machine control, replication, autofocus, alignment and other features

> OPTIONS AND ACCESSORIES

Printing materials

- Range of 10 proprietary photoresists (high resolution and high performance polymers, hydrogels, biocompatible materials...)
- Compatible with various commercial materials (Ormocomp, NOA, Formlabs resins...)

Long-range Z for printing up to 20 mmhigh structures **Custom sample holders:** multiple samples, 2"/3"/4" wafers, multi-well plates, optical fiber ferrule...

Additional laser:

- 1064 nm Infrared laser
- Custom laser on demand

Anti-vibration bench



