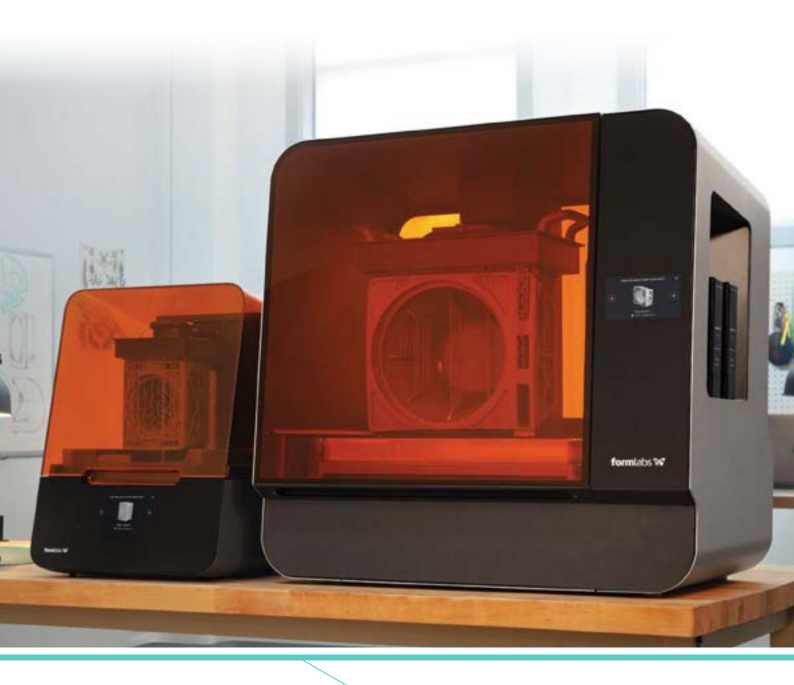
formlabs 😿

The Next Generation of Industrial 3D Printing, Powered by

Low Force Stereolithography™







Form 3

Flawless Prints, Every Time

Scale prototyping and production as your business grows with the Form 3, an affordable, industrial-quality 3D printer that consistently delivers.

Form 3L

Small Details, Big Results

The Form 3L is an affordable large format 3D printer trusted by professionals for fast turnaround of industrial-quality parts. *Available for pre-order.*



Tech Specs	Form 3	Form 3L
TECHNOLOGY	Low Force Stereolithography (LFS)™	
BUILD VOLUME W x D x H	14.5 × 14.5 × 18.5 cm 5.7 × 5.7 × 7.3 in	33.5 × 20 × 30 cm 13.2 × 7.9 × 11.8 in
LAYER THICKNESS	25 - 300 microns (0.001 - 0.012 in)	
	1x 250 mW laser	2x 250 mW laser
	85 microns	
WARRANTY AND SERVICE	One Year Warranty included. Extended Warranty, Pro Service, and Enterprise Plan available.	One Year Warranty included Additional service options available once shipping.
SOFTWARE COMPATIBILITY	Windows 7 and up // Mac OSX 10.6.8 and up	
FILE TYPE	STL or OBJ	
AVAILABILITY	Available for Purchase	Available for Pre-Order

40,000,000

Parts Printed With Formlabs Technology



FEATURES

Low Force Stereolithography (LFS)™ 3D printing uses linear illumination and a flexible tank to turn liquid resin into flawless prints. This advanced form of stereolithography drastically reduces peel forces to provide groundbreaking print quality and printer reliability.



NONSTOP PRINTING

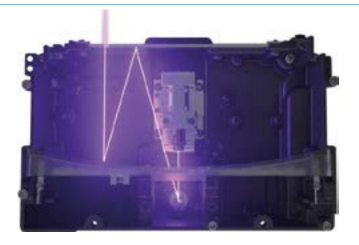
The Form 3 and Form 3L constantly monitor print performance so you can focus on bringing your most creative ideas to life. Integrated sensors help maintain ideal print conditions and send you alerts about the state of your machine.

ONE PLATFORM, 20+ MATERIALS

Switch seamlessly between a library of general purpose and specialty resins. Switch between materials in seconds with a cross-compatible cartridge system.

GROWS WITH YOUR BUSINESS

Start with one 3D printer or many, and add capacity as demand grows. Get helpful, human service when you need it from a Formlabs expert.



PINPOINT PRECISION

The custom-designed Light Processing Unit (LPU) inside the printer uses a compact system of lenses and mirrors to deliver accurate, repeatable prints. The high-power-density laser is passed through a spatial filter to guarantee a clean laser spot.

