

Fast

Most prints in less than 2 hours

Versatile

Advanced materials for any application

Intuitive

Learn in 15 minutes

Reliable

Unmatched print success rate

Accurate

Rivals injection molded parts

Get more done with most prints in under 2 hours.1

¹ Typical print time using 80th percentile print height (53mm), 100 µm layer height, and any material







Choose from the industryleading Formlabs material library, or use any 405 nm photopolymer resin with Open Material Mode.

Prepare



Go from CAD to printing in minutes with just a few clicks using our free PreForm software.

Print



Monitor your prints and manage your printers from anywhere with an integrated camera, printer diagnostic tools, and our free Dashboard software.

Post-Process





Easy, effective postprocessing in just eleven minutes with quick-release Build Platform Flex, Form Wash, and Form Cure.



Tackle any problem with our industry-leading materials, or explore more possibilities with Developer Platform.

Leverage materials optimized for impact resistance, rigidity, flame retardancy, flexibility, and more. Non-acrylate chemistries like true silicone, ceramic, and polyurethane materials. Print with any 405 nm photopolymer resin with Open Material Mode.



Produce stunning parts that always fit with a surface finish that rivals injection molding.

Sharpest features with 50 μm minimum feature size for razor-sharp detail.

Smoothest surfaces with 50 µm pixel size and advanced pixel smoothing for sub pixel resolution.

Accurate assemblies with tight tolerances so your parts always fit.

Tech Specs



Technology	Low Force Display™ (LFD)
Build volume (W x D x H)	20 x 12.5 x 21 cm 7.9 x 4.9 x 8.3 in
Layer thickness (Z resolution)	25-200 μm 0.001-0.008 in
XY resolution	50 μm
Average print speed (100 µm layer height)	40 mm/h
Maximum print speed	100 mm/h
Resin Tank lifetime	75,000+ layers with any Formlabs material
Printer weight	18.3 kg 40.4 lb
Printer dimensions (W x D x H)	39.8 x 36.7 x 55.4 cm 15.7 x 14.5 x 21.9 in
Warranty and service	One-year warranty included Paid service and extended warranty options available
Software compatibility	Mac OS X 10.12 and up // Windows 7 and up
File types accepted	Mesh files (STL, OBJ, 3MF) STEP files (STEP, STP, STPZ) SOLIDWORKS files (SLDPRT, SLDASM) PTC Creo files (PRT, ASM) Jupiter Tesselation files (JT) CATIA V5 files (CATPart, CATProduct)



