



# High Performance 3D Printers



Engineering

Form 3 Form 3L

Healthcare

Form 3B Form 3BL



# **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



### A Large Format 3D Printer Compact Enough for the Office and Robust Enough for the Factory Floor

Take control of large-scale part production, increase your throughput, and bring your biggest ideas to life with the Form 3L, a cost-effective large format 3D printer that doesn't compromise on the details.

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)	
LASER POWER	1x 250 mW laser	2x 250 mW laser
XY RESOLUTION	25 microns (0.001 in)	
WEIGHT	17.5 kg 38.5 lbs	54.4 kg 120 lb
PRINTER DIMENSIONS	40.5 × 37.5 × 53 cm 15.9 × 14.8 × 20.9 in	77 × 52 × 74 cm 30.3 × 20.5 × 29.1 in
WARRANTY AND SERVICE	One Year Warranty included. Extended Warranty, Pro Service, and Enterprise Plan available.	
SOFTWARE COMPATIBILITY	Windows 7 and up // Mac OSX 10.6.8 and up	
FILE TYPE	STL or OBJ	

# The Trusted 3D Printers for Hands-On Healthcare



### Form 3BL



### **Dynamic Care That Works at Your Speed**

The Form 3B is an advanced desktop 3D printer optimized for biocompatible and engineering materials. Print patient-specific parts in a day at the point of care, or bring nimble, impactful R&D and low-volume commercial production in-house.

# The New Standard for High Volume Dental 3D Printing

The Form 3BL is the large format dental 3D printer that raises the bar for dependable high-production dental 3D printing, designed to work day and night with minimal intervention.

Tech Specs	Form 3B	Form 3BL
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
XY RESOLUTION	25 microns (0.001 in)	
LASER SPOT SIZE	85 microns (0.0033 in)	
LASER POWER	One 250 mW laser	Two 250 mW lasers
LAYER THICKNESS	25 - 300 microns (0.001 - 0.012 in)	
MATERIALS	Biocompatible, Engineering, and More	
SUPPORTS	Auto-Generated, Light-Touch Removal	Auto-Generated, Easy Removal
FILE TYPE	STL or OBJ	

### MATERIAL LIBRARY











Tough

2000



Color Draft



BioMed Amber



BioMed Clear

**MEDICAL** 

**RESINS** 



Surgical Guide



Model



LT Clear



**DENTAL** 

**RESINS** 

Custom Tray



Temporary CB



Permanent Crown



Tissue

#### **ENGINEERING RESINS**











Durable 1500



80A



Elastic 50A



Temp



Grey Pro



Rigid 4000 Rigid 10K

**JEWELRY RESINS** 



Castable Wax



Wax

### **Automated Post-Processing**







### Corporate Office:

# BEAGON

### Best Engineering Aids & Consultancies Pvt. Ltd.,

#365/8, Ground Floor, "Hasmitha Avenue" 16th Main,

4th T Block, Jayanagar, Bengaluru - 560 041. Phone: 080 - 2608 0800

Email: info@beacon-india.com, Website: www.beacon-india.com

Mob.: +91 99000 36613 / +91 97394 25765



#### **Branch Offices:**