

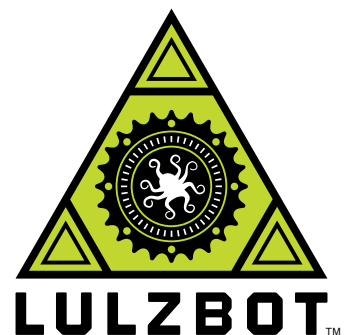
ROBUST AND RELIABLE



LulzBot TAZ Desktop 3D Printer

The evolution of desktop 3D printing continues with TAZ, LulzBot's top-of-the-line, highest quality printer to date. Merging technical expertise with design sensibilities, TAZ is engineered for quality. With optimized software and firmware, the robust TAZ allows you to repeat projects time and time again.

Designed for innovators, prototypers, manufacturers, hobbyists, engineers, universities, architects, and medical practices — as a community, we are advancing the world of 3D printing. Bring your ideas to life with TAZ.



INVENT IT. CREATE IT. PRODUCE IT.

Buy today. Print tomorrow.

The LulzBot TAZ is the best quality desktop 3D printer on the market. TAZ arrives at your doorstep pre-assembled and calibrated, complete with a toolkit, unpacking guide, and a step-by-step manual. Our manufacturing process produces rock-solid, durable printers that allow you to repeat projects time and time again with fewer errors.

Since technology advances much more rapidly in an open environment, Libre Hardware means that when you own and operate a LulzBot, you benefit from the collective ingenuity of the entire open community. Your hardware and software will never be locked down and become obsolete or require licensed upgrades. It's good for industry, and it's just good business.



- Largest print area of printers under \$5,000 – 11.7in x 10.8in x 9.8in
- Layer height: 75 to 300 microns (750 microns with optional .75mm nozzle)
- Print ABS, PLA, HIPS, PVA, and a wood filament. With add-ons, print with nylon, polycarbonate, and more.
- No-maintenance Budaschnozzle hot end is the best in the industry

Printing Specifications

Print Area: 298mm x 275mm x 250mm (11.7in x 10.8in x 9.8in)

Print Volume: 20,500cm³ (1,238in³) of usable space

Top Print Speed: 200mm/sec (7.9in/sec)

Print Tolerance: 0.1mm (0.0039in) in X and Y axes; Z axis is dependent on layer thickness

Layer Thickness: 0.075mm – 0.35mm (0.003in – 0.0138in)

Supported Materials: ABS, PLA, HIPS, PVA plastic, and wood filaments

Usable Filament Sizes: Standard 3mm (0.1in)

Physical Dimensions

Overall Dimensions: 680mm x 520mm x 515mm (26.8in x 20.5in x 20.3in)

Weight: 11kg (24.25lbs)

Electrical

Power Requirements: 110 – 240 VAC

Temperature: Max operating temperature (extruder): 240C (464F); max heat bed temperature: 120C (248F)

90-day warranty, 90-day support

Forum.LulzBot.com

Post issues, share ideas, collaborate with and learn from the online community of 3D printer users in our online forum.

For more information, call +1-970-377-1111 or email sales@lulzbot.com

Free software, libre hardware, collaborative communities:



Průša Research s.r.o.