TAZ PRO

Printing

Print Technology Print Area Print Volume Recommended Operating Temperature Dimensions with Reel Operating Footprint Operating Sound Level Print Surface Leveling Connectivity

Extruder/Hot End Nozzle Diameter Filament Diameter Nozzle Material Nozzle Temperature Nozzle Heat Up Time

Print Surface Maximum Print Surface Temperature Print Surface Heat Up Time

Layer Resolution Minimum Positive Feature Size Calculated XYZ Positional Resolution

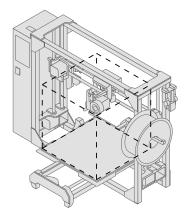
Specifications

Fused Filament Fabrication 280 mm x 280 mm x 285 mm (11.02 in x 11.02 in x 11.22 in) 22,344 cm³ (1,362.5 in³) From 5°C to 45°C (41°F to 113°F) 83.2 cm x 51 cm x 52 cm (32.75 in x 20.08 in x 20.47 in) 83.2 cm x 66.2 cm (32.75 in x 26.06 in) 37-50 dB during normal operation (52dB max) Automatic Compensation USB Serial and USB Flash Drive

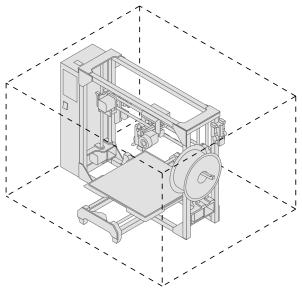
M175 Tool Head | 1.75 mm | Single Extruder | 0.5 mm 0.5 mm 1.75 mm Slice Engineering® Bridgemaster™ Nozzle 120°C - 290°C (248°F - 554°F) From 23°C to 210°C (73°F to 410°F) in 95 seconds

Heated Borosilicate Glass with PEI Surface Up to 120°C (248°F) From 18°C to 100°C (64°F to 212°F) in 10 min 48 sec

0.05 mm - 0.4 mm (0.002 in - 0.016 in) 0.5 mm (0.02 in) 10, 10, <1 micron



Print Area 280 mm x 280 mm x 285 mm (11.02 in x 11.02 in x 11.22 in)



Operating Footprint 83.2 cm x 66.2 cm (32.76 in x 26.06 in)

TAZ PRO

Specifications (Continued)

Universal Tool Head System

In addition to the stock M175 Tool Head, the TAZ Pro is compatible with the next generation of modular tool heads from LulzBot. This system allows for easy tool head swapping and a variety of nozzle sizes to fit every project. LulzBot also honors your freedom to use 1.75 mm or 2.85 mm filament depending on your printing needs.

SE Tool Head | 2.85 mm | Single Extruder | 0.5 mm

Go from printing ABS and PLA to TPU with ease.

SL Tool Head | 2.85 mm | Small Layer | 0.25 mm

Print most materials with incredible detail and resolution.

HE Tool Head | 2.85 mm | Hardened Steel | 0.5 mm

Hardened Steel nozzle and hobbed gear is ready for all materials from ABS to carbon-filled filament.

HS Tool Head | 2.85 mm | Hardened Steel | 0.8 mm

Make high-strength, end-use parts with composite materials such as carbon-filled filament.

HS+ Tool Head | 2.85 mm | Hardened Steel | 1.20 mm

Design, print and iterate large prototypes at incredible speed with this high-output tool head.

Dual Extruder Tool Head | 2.85 mm | Hardened Steel | 0.5 mm

Dual material capability exclusively for use on the LulzBot TAZ Pro line. Print with water soluble support materials for complex geometry prints.

Learn more about tool head upgrades at https://www.lulzbot.com/store/tool-heads

Materials

Open filament system capability

Software

Operating System Capability Recommended Software Firmware Supported File Types

Electrical

Power Requirements Output Power Supply GNU/Linux, Mac, Windows Cura LulzBot Editon, Version 3.6.23 or newer Martin

PLA, ABS, Nylon 645, Polycarbonate, Carbon Fiber Reinforced Blends, TPU 85A & 95A (Flexible), PETg, PETT, Copolyester, PVB (Polycast), HIPS,

Marlin .stl, .obj, .g, .gcode, .x3d, .3mf, .png, .jpg

and many more 3rd party filaments.

100VAC - 240VAC 24 volt DC, 500 watts, 21 amps Auto-switching MEAN WELL RSP-500-24

Safety and Compliance

Certifications Warranty

Country of Origin

FCC, CE, WEEE, CSA, RCM, OSHWA Includes one-year warranty and access to technical support five days a week. Optional one, two, or three-year extended warranties available. Made in USA from domestic and imported components.

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