

Technical Data Sheet



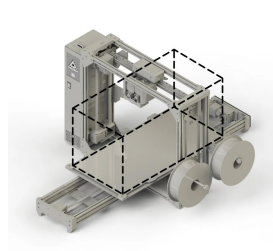
Printer Specifications

3D Printing Technology	······ Fused Filament Fabrication (FFF)
Build Volume	······ 295 x 582 x 285 mm³ (11.5 x 22.9 x 11.2 in³)
Movement System	GT2 Belt Drive, Linear Rails X&Y, 12 mm Igus SST Rods and Polymer Bushings
Operating Temperature Range	······· From 5°C to 45°C (41°F to 113°F)
Maximum Travel Speed	······ 125mm/s (Firmware Limited)
Bed Leveling System	Automatic BLTouch 32-Point Mesh
Calibration	Automatic X-Axis True Tramming, Z-Offset, Backlash Compensation
Connectivity	······· USB Serial and 8GB SD Card (Wi-Fi Connectivity Kit Available)
Mainboard	······ 32-bit Archim 2.2b with Trinamic TMC2130 drivers and Xpand board
Enclosure	TAZguard Long Bed Enclosure Available for Purchase
Print Bed Surface	······· Magnetic Flex Bed System
Print Bed Heater	······ 360W 24V Silicon
Maximum Print Surface Temperature	·······Up to 100°C (212°F)
Standard Equipped Layer Resolution	0.3mm (300 microns) to 0.9mm (900 microns)
Minimum Possible Layer Resolution	0.05 mm (0.002 in) with Nozzle Kit and Tool Head Change
XYZ Positional Resolution	·······X and Y axes - 0.01mm (10 microns) Z axis - 0.002mm (2 microns)

Factory Equipped Tool Head

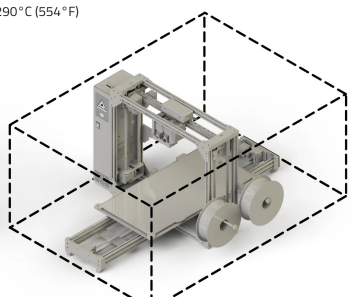
Default Tool Head Asteroid 285
Nozzle Diameter 1.2 mm
Filament Diameter 2.85 mm

Additional Tool Heads Available - See Next Page





295 mm x 582 mm x 285 mm³ (11.5 x 22.9 x 11.2 in³)



Operating Footprint 850 x 1308 x 610 mm³

(33.5 x 51.5 x 23.5 in³)

Galaxy Tool Head Options

Galaxy Series Tool Heads are built to be user friendly and and reliable. Quick filament loading and repeatable tension settings save time and reduce errors. Its compact design ensures quiet operation, stable print temperatures, and easy nozzle swaps—maximizing uptime and print quality.

Meteor 285 | Nickel Plated Brass | 0.5 mm

Superior TPU and flexible filament compatibility.

Meteor 175 | Nickel Plated Brass | 0.5 mm

Print a wide variety of materials and colors, with ease.

Asteroid 285 | GammaMaster® | 1.2 mm

Design, print, and iterate large 3D prints at incredible speed with this high-output Tool Head.



Scan the QR code for Tool Head models

Twin Nebula 175 | Nickel Plated Brass | 0.5 mm

True multi-material printing with the widely available 1.75mm filament. Great for use with PVA supports or combining rigid and flexible materials.

Twin Nebula 285 | Nickel Plated Brass | 0.5 mm

True multi-material printing with 2.85mm filament for superior TPU performance. Great for use with PVA supports or combining rigid and flexible materials.

Supported File Typesstl, .3mf, .obj, .x3d



Material Compatibility

Open filament system capability	··PLA, TPU, ABS, PETg,
	PVA, PVB, Nylon, PC,
Software	and others below 290°C
Operating System Capability	··Windows, Mac, GNU/Linux
Recommended Software	··Cura LulzBot Edition, Version 4.13 or newer
Firmware	··Marlin

Electrical

Power Requirements100VAC - 240VAC	
Output24 volt DC, 500 watts, 21 amps	
Power Supply500W 24V Mean Well, Auto-Switching	

Safety and Compliance

Certifications	Available upon Request
Warranty	ncludes one-year warranty and access to technical support five days a week.
(Optional one, two, or three-year extended warranties available.
Country of Origin	JSA - Fargo, ND

701-809-0800 | sales@LulzBot.com | LulzBot.com

LulzBot is a registered trademark of Fargo Additive Manufacturing Equipment 3D, LLC.