

LulzBot TAZ6







Earth's Highest-Rated Desktop 3D Printer

Engineers, Designers, Educators and Makers agree: The LalzBot TAZ 6 is the most reliable, easiest-to-use desktop 3D Printer ever, featuring innovative self-leveling, self-cleaning and modular tool head design for flexible and multi material upgrades. With proven 3D Printing technology and one of the largest print volumes in its class, the LulzBot TAZ6 is ready to work.

Free As In Freedom

LulzBot 3D Printers utilize an open filament format. This means you have the freedom to choose from dozens of leading and new materials, with over 300 quickprint profiles in Cura LulzBot Edition out-of-the-box.

Room To Grow

The LulzBot TAZ 6 has a build volume larger than a basketball so you can make huge 3D prints, or 3D Print many objects in a single print run, right on your desktop. Invest in a 3D printer that can grow with your business, school or workshop.



LulzBot TAZ 6 specifications

PRINTING PROPERTIES

Max Print Volume 280 x 280 x 250 mm

Print Surfae Heated borocilicate glass bed with PEI print surface

Top Print Speed 200 mm/sec

Layer Thickness 0.05mm - 0.50mm

Usable Filament Size 3mm (0.1in)

Average Print Speed 30 - 50 mm/sec

Average Volumetric Output 300 mm³/min

Software Cura lulzBot edition is standard, Other Compatable free

softwares like Octoprint, Botqueue, Slic3r, and more..

AVAILABLE TOOL HEAD UPGRADES

FlexyStruder Prints flexible material filaments(Such as NinjaFlex)

Dual Extruder

Prints two different rigid filament materials in a single print

FlexiDually

Prints rigid and flexible filament materials in a single print

PHYSICAL DIMENSIONS

Overall Dimensions 66 x 52 x 52 cm
Functioning Footprint 52 x 63 x 52 cm

Packaged Dimensions 88.3 x 66 x 29.85 cm

Packaged Product Weight 19.5 kgs

ELECTRICAL

Power Requirement 100 - 240 VAC

Power Supply 24 V

TEMPERATURE

Max Hot End Temperature 300°C

Max Print Bed Temperature 120°C

SUPPORT One year limited warranty and technical support included



INDIA HEAD OFFICE

Daksha Online Services Pvt Ltd 401, Aruna Towers, 6-3-661/10/1&2 Sangeet Nagar, Somajiguda Hyderabad, Telangana - 500082 Ph: +91-40-3091 1007

SINGAPORE OFFICE

think3D Labs Pte Ltd 10 Anson Road, #10-11 International Plaza Singapore (079903) Ph: +65-62252028

OUR BRANCH OFFICES

DELHI

think3D c/o 91SpringBoard E-43/1, Okhla Phase II New Delhi Delhi - 110020 Ph: (011) 3958 5958

MUMBAI

think3D c/o The Playce 1st Floor, Marathon Maxima Lal Bahadur Shastri Marg Mulund West, Mumbai Maharashtra 400080 Ph: (022) 3372 1372

CHENNAI

think3D Startup Centre and Management Pvt Ltd #8 First Seaward Road, Valmiki Nagar Thiruvanmiyur, Chennai Tamil Nadu 600041, India Ph: (044) 3083 3583

BANGALORE

think3D c/o Alpha Lab /C 1316, 9th Cross Rd 2nd Phase, J P Nagar Bengaluru, Karnataka 560078 Ph: (080) 3951 3950

KOLKATA

think3D 31,Jodhpur Gardens 4th Floor Flat No: G8 Kolkata West Bengal - 700045 Ph: 033-79415085

COIMBATORE

think3D Site No. 51st Cut Kurunthachal Nagar K. Vadamadurai Post Coimbatore Tamil Nadu - 641017 Ph: +91-9944227616

VIZAG

think3D c/o SG Automobiles, Ground floor 1-56-15 (HIG-67), Sector-1 MVP Colony, Vishakapatnam Andhra Pradesh, India PIN Code: 530017 Ph: 0891-2707830

RAIPUR

think3D #601, 6th floor, Block A1, Dolphin Impress Apartment Vidhan Sabha Road Near Mowa Bridge Raipur , Chhattisgarh 492001 Ph: 9993711113