

12X Faster and More Efficient

600mm/s speed and 20000mm/s² acceleration.

12 times faster than the competition.

Max. 32mm³/s Flow Hotend

New ceramic heater, encircling the entire hotend, heats to 200 °C in 40s and melts the filament instantly.

Size-efficient with Max Capacity

It offers a 300x300x300mm large build volume, the biggest compared with similar-sized printers.

1µm Resolution Al LiDAR

Scan the first layer and auto-tune the feeding flow to the best, giving you quality models.



Observant Al Camera

Recognize spaghetti failure, foreign matter, debris, etc. and support real-time monitoring and time-lapse filming.

Multi-printers Control

Monitor and control your prints with Creality Cloud APP/WEB or Creality Print via WiFi or RJ45 Ethernet port.

Solve Ringing and Z-banding

Smart G-sensor to resolve ringing for high-speed printing. Accurate Z-axis positioning for less Z-banding.

Dual Hands-free Auto Leveling

Use AI LiDAR and strain sensors to measure the distance between the nozzle and the build surface for auto leveling.

Print Right Out of the Box

Assembled and calibrated before shipment.

Also featuring a boot-up quick guide and self-test.

| Printing Technology | FDM | File Transfer | USB drive, Ethernet, WiFi |
|---------------------|---|--------------------------|---|
| Build Volume | 300*300*300mm | Display Screen | 4.3" color touch screen |
| Product Dimensions | 435*462*526mm | Al Camera | Yes |
| Package Dimensions | 508*508*608mm | AI LIDAR | Yes |
| Net Weight | 18kg | Power Loss Recovery | Yes |
| Gross Weight | 23kg | Filament Runout Sensor | Yes |
| Printing Speed | ≤600mm/s | Air Purifier | Yes |
| Acceleration | ≤20000mm/s² | Input Shaping | Yes |
| Printing Accuracy | 100±0.1mm | Lighting Kit | Yes |
| Layer Height | 0.1-0.35mm | Sleep Mode | Yes |
| Extruder | Dual-gear direct drive extruder | Rated Voltage | 100-240V ~, 50/60Hz |
| Filament Diameter | 1.75mm | Rated Power | 1000W |
| Nozzle Diameter | 0.4mm (compatible with 0.6/0.8mm nozzle) | Supported Filaments | ABS, PLA, PETG, PET, TPU, PA, ASA, PC, PLA-CF, PA-CF, PET-CF |
| Nozzle Temperature | ≤300°C | Printable File Format | G-Code |
| Heatbed Temperature | ≤120°C | Slicing Software | Creality Print; compatible with Cura, Simplify3D, PrusaSlicer |
| Build Surface | Flexible build plate | File Formats for Slicing | STL, OBJ, AMF |
| Leveling Mode | Dual hands-free auto leveling | UI Languages | Chinese, English, Spanish, German, French, Russian, Portuguese, Italian, Turkish, Japanese |

