



Product Parameters

Molding technology	FDM(Fused Deposition Modeling)	Nozzle temperature	≤300°C
Print size	300*225*380mm	Layer thickness	0.1mm-0.3mm
Machine size	530*487*612mm	Rated power	350W
Package size	625*545*780mm	Power supply	AC 115/230V/DC 24V
N.W.	32.5Kg	Filaments	PLA/ABS
G.W.	40Kg	Diameter of filament	1.75mm
Printing accuracy	±0.1mm	Supported language	Chinese/English
Nozzle diameter	0.4mm(standard)	File transfer	USB/SD card
Number of nozzles	1	Motherboard	Silent motherboard
Hotbed temperature	≤110°C	Slicer software	Cura/Repetier-Host/Simplify3D/Creality slicer
Screen	4.3-inch touch screen	File format	STL/OBJ/AMF
Filament detector	Yes	Computer system	Linu/Windows XP/Vista/7/8/10

CREALITY



Ensure stable temperature and promote the printing success rate



d)×

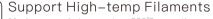
Support Cloud Printing





Ultra-slient Motherboard Silent printing with low noise gives you a comfortable environment





Maximum nozzle temperature 300°C, smooth extruding and superior durability



BLTouch Automatic Leveling Accurate to point, simple operation, fast leveling and more convenient printing



Branded Power Supply

Quality power supply with mature technology, fewer worries about printing



Industrial-grade Print Size

Larger print size 300*225*380mm meets



your endless creativity

Filament Runout Detector

Brand new device with smart early-warning avoids waste of filaments



Resume Printing

Whatever an accident or power-off, you still have a delicate model

Shenzhen Creality 3D Technology Co.,Ltd.

