

Product parameters

Molding Tech	FDM	Working Mode	online or SD slot offline printing
Printing size	300*300*400mm	File format	STL/OBJ/AMF
N.W.	11.5kg	Slicing software	Cura/Repetier-Host/Simplify 3D
Printing speed	≦180mm/s, normal 30–60mm/s	Operation system	MAC/Linux/WindowsXP/Vista/7/8/10
Precision	±0.1mm	Power supply	AC Input 115V/230V Output:24V
Layer thickness	0.1–0.4mm	Power rating	350W
Nozzle Diameter	Standard 0.4mm	Auto leveling	Optional
Nozzle Number	1	Filaments	PLA/ABS/PETG/TPU
Hotbed temperature	≦100°C	Filament diameter	1.75mm



Two-way Cooling Fans

Innovative two-way cooling fans dissipates heat in no time and drives away heat more evenly and promotes aperture precision



Titan Direct Extruder (Non-standard equipped)

Support switching far-end extruding unit into Titan near-end extruding unit, which is flexible



CREALITY

Resume after Power-on Breakage Inspection

Auto pend the print when a material breakage is detected. Auto resume the print when the power is on after a power outage occurs



Noise-mute Drive

Upgraded system matches with self-researched motherboard and TMC2208 ultra-mute drive, performing stable and producing no noises



All-metal Extruding Unit

All metal extruding unit feeds in filaments smoothly and prints better quality prints

Humanized Printing Design

5 Innovative diagonal draw bar structure forms a firm golden triangle.Carborundum glass platform is easy to install and easy for removing the print



350W Mean Well Quality Power Supply

Upgraded 24V/350W Mean Well power supply has a stable supplying ability and further enhances printing firmness



BL-Touch Auto Leveling Sensor

(Non-standard equipped) Machine reserves BL-TOUCH Auto Leveling Frame, which is fun to assemble it on your own



Effortless Assembly

1 step to assemble 3 steps to connect

Shenzhen Creality 3D Technology Co.,Ltd. 11F & Room 1201,Block 3,JinChengYuan,Tongsheng Community, Dalang,Longhua District,Shenzhen,China,518109 Official Website: www.creality3d.cn Tel: +86 755-2105 9455

