

/ Features



8,000h Steady Performance



**Sprite* dual-gear direct extruder matched with an nozzle and a bi-metal (connect titablication).



14 Filament Choices

Support most filaments including ABS, PC, TPU, PLA, PA-CF, PET, PETG and ASA for producing various products.



5x Printing Speed



¬ Big But Also Delicate

BIG BUL AISO DETICATE
300-250×300mm build volume for printing more at a time.
Meanwhile, it delivers 0.1mm printing accuracy.



Remote Control at Scale

Print and monitor remotely with phone or PC after connecting to LAN or Internet. It also allowed monitor is a local property of the CAN or Internet.



Considerate Safety Features



Simplified Operations

CR Touch auto-leveling, quick model slicing with Crealtiy Prin



Professional Accessories
Include PC & PEI spring steel sheets --[78 Masher]

/ Parameters

Printing Technology	FDM	Nozzle Kit Type	Copper Alloy Nozzle Kit Hardened Steel Nozzle Kit	Pause While Opening Door	Yes
Build Volume	300*250*300mm	Nozzle Temperature	≤300°C	Air Filtration	Yes
Product Dimensions	553*578*656mm	Heat Bed Temperature	≤110°C	Camera	Built-in 1080P HD Camera
Package Dimensions	695*670*700mm	Build Surface	PC spring steel sheet, PEI spring steel sheet	Rated Voltage	100-240V ~, 50/60Hz
Net Weight	45kg	Extruder Type	"Sprite" dual-gear direct drive extruder	Rated Power	500W
Gross Weight	50kg	Leveling Mode	CR Touch auto-leveling	Slicing Software	Creality Print, Cura, Simplify3D
Printing Speed	PLA≤150mm/s; ABS≤250mm/s	Display	4.3-inch touch screen	File Formats for Slicing	STL, OBJ, 3MF
Printing Accuracy	±0.1mm	Mainboard	Integrated 32-bit silent mainboard	Supported Filaments	PLA, PLA-Wood, PETG, PET, ABS, PA, ASA, PC, PC-ABS, TPU95A, TPC, PLA-CF, PA-CF, PET-CF
Layer Height	0.1-0.4mm	Connectivity	U-Disk, WiFi, RJ45 cable		
Filament Diameter	1.75mm	Printable File Format	G-Code	UI Languages	English, Spanish, German, French, Russian, Portuguese, Italian, Turkish, Chinese
File Transfer	U-Disk, LAN, Creality Cloud	Power Loss Recovery	Yes		
Nozzle Diameter	0.4mm	Filament Runout Sensor	Yes		

