



MAGIC-L

Build Volume: 300×310×480 mm

Printing Temperature : Up to 275°C

Hot Bed Temperature: : Up to 120°C

Extrusion System : Dual Individual Extruder

Dual Colour, Support Cooperate Print Of Soluble materials

Mirror Printing, Duplicate Printing

Majority of the Materials on Market: ASA, ABS, CF-ABS, PETG, HIPS, PC, PA, TPU, PLA, CF-PLA, PVA...

Item	MAGIC-L
Single head printing size (L × B × H)	300×310×480 mm
Two-color/Support printing size (L × B × H)	260*310*480mm
Mirror/Duplicate print size (L × B × H)	145*310*480*2mm
Machine Size (L × B × H)	508×623×777 mm
Packing Size (L × B × H)	700 X 590 X 930 mm
Net Weight	48KG
Gross Weight	68KG
Power	200V-250V 50~60Hz 750W

Common	Principle: Extrusion System: Filament Diameter: Position Resolution: Printing Speed: Printing Platform: Print Bed Temperature: Heated Bed Materials: Printing Platform Auto Calibration: Power Failure Recovery: Supporting Materials: Layer Thickness: Nozzle Diameter: Extruder Temperature: Connection Control: Suggest Operating Environment: Storage Temperature: Technology Certification: Air Filter:	Fused Filament Fabrication Dual Individual Extruder 1.75 mm X/Y: 12.5 μm Z: 1.25 μm 0 - 150 mm/s FR4 Epoxy Glass Plate, Quick Detachable 120°C Silicon Not Support Support ASA, ABS, CF-ABS, PETG, HIPS, PC, PA, TPU, PLA, CF-PLA, PVA... 0.05 – 0.3 mm 0.4 mm (Default), 0.6 mm, 0.8 mm, 1.0 mm (Choosable) 275 °C Wi-Fi, SD Card 15-30°C, relatively humidity 10-90%, No Moisture Condensation -25 - 55 °C, relatively humidity 10-90%, No Moisture Condensation CE, RoHS Activated Carbon Filters (Choosable)
Software	Supplied Software: Operating System: File Type: Output:	IEMAI 3D EXPERT, Cura, Simplify3D Windows 64 Bit STL, OBJ, 3MF GCODE
Features	Power Failure Recovery Filament Absent Warning Auto-Shut Down System Wi-Fi Control Individual Motion Dual Extruder Camera Monitoring (Choosable)	