



	Dazz3D L120 Basic	Dazz3D L120 Pro
Technology Type	MSLA	MSLA
Foot Print	221*175*403mm	285*247*465mm
Build Volume (X,Y,Z)	120*68*150mm	120*68*150mm
XY Resolution	47µm	47µm
Z Resolution	10µm	10µm
Layer Thickness	0.025mm, 0.035mm, 0.05mm, 0.1mm	0.025mm, 0.035mm, 0.05mm, 0.1mm
Printing Speed	Up to 36mm/hr	Up to 36mm/hr
Net Weight	6.5kg	12.5kg
TouchScreen	NO	7 Inches TouchScreen Monitor
Resin Fill System	NO	Automated Resin Fill System
Air-Purification System	NO	Yes
Resin Wiper	NO	Yes
Pattern Generation	2K LCD panel / 2560 * 1440 px	2K LCD panel / 2560 * 1440 px
Light Source	48W, 405nm, Purple LED	48W, 405nm, Purple LED
Resin Tank (Resin Vat)	FEP Release Film, Aluminium Alloy Frame	FEP Release Film, Aluminium Alloy Frame
Software	DDStarter	DDStarter
Supports	Automatic and Manual Supports Generation	Automatic and Manual Supports Generation
Input File	STL./OBJ./SLC./DDEB./DDWP	STL./OBJ./SLC./DDEB./DDWP
Connectivity	Wifi, Ethernet and USB; Multi- printers control	Wifi, Ethernet and USB; Multi- printers control
Offline Print Capability	Yes	Yes
Platform Leveling	Self Leveling	Self Leveling
Resins	Dazz3D Resins, 3rd party resins compatible	Dazz3D Resins, 3rd party resins compatible
Systems Requirement	Windows, Mac	Windows, Mac
Power	Input: 100-240V 50-60Hz 2.0A Output: 24V DC 4 A	Input: 100-240V 50-60Hz 2.0A Output: 24V DC 4 A