



DL SERIES



SPECIFICATION

Model No.:	DL10
Printing size:	1000*1000*1000mm
Frame	80mm aluminum section
Movement of X & Y axis	High speed slide module
Movement of bed	4 X screw rods & 4 X roller rods
Filament feeder	Near end
Printing bed	6mm tempered glass
Heating bed	With digital temperature controller
Bed temperature:	0-100°C (optional 150°C)
Nozzle size	0.5, 1.0, 1.5, 2.0, 2.5mm
Nozzle temperature	0-420°C
Operation Interface:	7" TFT full Color
Voltage:	110V/220V
Positional accuracy:	0.02mm
Layer accuracy:	0.05-1.5mm
Printing flow rate:	1600g/h, 360mm³/s
Slicing software:	Dowell3d / Cura / or other similar software
Input format:	STL/OBJ/Gcode/JPG
Filament diameter:	2.85mm
Connection:	USB/SD Card
Standard functions:	Auto leveling, filament sensor, auto resume from power off, auto power off, nozzle anti-collision
Optional functions	1. Enclosure 2. Constant temperature enclosure