Specification

SOURCE:

https://support.zortrax.com/m200-plus-specification/

The following table summarizes all technical specifications and operational characteristics of the Zortrax M200 Plus.

Build Volume 200 x 200 x 180 mm [7.9 x 7.9 x 7.1 in] Nozzle Diameter 0.4 mm [0.016 in] – standard / 0.3 mm

[0.012 in] / 0.6 mm [0.024 in]

Extruder Single (compatible with demanding

materials, e.g. TPU or nylon)

Extruder Cooling System Radial fan cooling the extruder block; two

fans cooling the print

Hotend Single (v3)

Platform Heated; perforated and glass plates are

applicable

Material Endstop Mechanical

Connectivity Wi-Fi, Ethernet, USB

Operating System Android
Processor Quad Core

Touchscreen 4? IPS 800 x 480

Camera Yes

Technology LPD (Layer Plastic Deposition) –

depositing melted material layer by layer

onto the build platform

Layer Resolution 90 – 390 microns

Minimal Wall Thickness 450 microns – for 0.4 mm nozzle

Platform Levelling Automatic measurement of platform points'

height

Available Filaments Full offer is available at: filaments

External materials Applicable

Support Mechanically removed – printed with the

same material as the model

Filament container Spool

Filament diameter 1.75 mm (0.069 in)

Maximum Printing Temperature (Extruder) 290? C [554? F]

Maximum Platform Temperature 105? C [221? F]

Ambient Operating Temperature 20 - 30? C [68 - 86° F] Storage Temperature 0 - 35? C [32 - 95° F]

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AC Input 110 V ~ 5.9 A 50/60 Hz

 $240~V \sim 2.5~A~50/60~Hz$ Maximum Power Consumption 320~W

Software Bundle Z-SUITE
Supported File Types .stl, .obj, .dxf, .3mf, .ply
Supported Operating Systems Mac OS Catalina and newer versions /

Windows 10 and newer versions

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