Miicraft Plus 3D printer Inventarnummer: 60120894-0



Weight: 8.5 kg Vertical (Z-axis) construction speed 3 cm per hour with 100 micron layers 2 cm per hour with 50 micron layers 1 cm per hour with 30 micron layers

Specification:

Printing Technology: UV LCD Stereolithography Build Volume: 96mm (W) x 54mm (D) x 100mm (H) XY Resolution: 50 microns Z Resolution: 10 microns Light Source: UV-LED (405nm) Connectivity: USB File Types: STL, SLC, XMF, OBJ, PLY, 3MF Power Input: 100V - 240V AC, 50/60Hz

The Miicraft Plus series is a small and high precision desk-3D printer that utilizes UV LCD Stereolithography technology to produce highly detailed and accurate prints. With a build volume of 96mm x 54mm x 100mm, it can create small models with intricate details. The printer has an XY resolution of 50 microns and a Z resolution of 10 microns, making it capable of producing very fine features. MiiCraft+ = Printing + UV curing.

Features of MiiCraft:

Device dimensions: 20.5 cm (W) x 20.8cm (L) x 33.5cm (H) Build area (footprint): 43 mm (X) x 27 mm (Y) x 180 mm (Z) XY resolution: 450 ppi (56 microns) Z-axis (minimum single layer thickness): 0.05 mm (50 microns) Power Supply: 100V AC~240VAC