

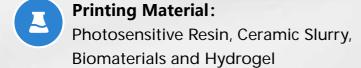
Desktop High Resolution

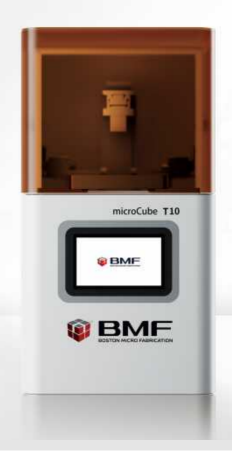
Micro 3D printing system

microCube T10









Specification

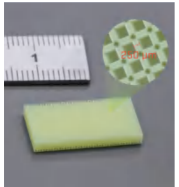
Product Model	microCube T10
Light Source	UV LED (405nm/385nm)
Optical Resolution	10.8 μm
Layer Thickness	10-50μm
Build Size	20mm(L) x 11mm(W) x 90mm(H)
Printing Material	Photosensitive Resin, Ceramic Slurry, Biomaterials and Hydrogel
Release Film	Non-Oxygen-Permeable Release
	Oxygen-Permeable Release (optional, for printing hydrogels)
Paving Method	Adjustable scrapper for auxiliary spreading
External Dimensions	420mm(L) x 350mm(W) x 750mm(H)
Total Weight	25KG
Power Supply	220-240V AC, 200W





Application

generated during the printing process



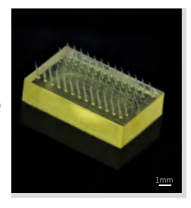
Complex 3D Lattice Structure

Application fields:

New energy, electrochemical energy storage

Features:

- · Sample size: 20mm×10mm×2.2mm³
- · Minimum wall thickness 250µm



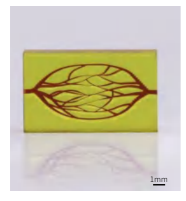
Tilted Microneedle

Application fields:

Biomedical

Features:

300 µm bottom diameter, 900 µm height



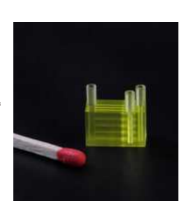
Blood Vessel Microfluidics

Application fields:

Biomedicine

Features:

- · Sample size: 15mmx7.2mmx2.7mm³
- · Minimum channel diameter: 80µm



Emulsion Generator

Application Fields:

Food, Biopharmaceuticals

Features:

Produce uniform single emulsion and double emulsion, (Oil in water/Water in

Concentric pipe structure, Min. diameter of channel: 100µm

Boston Micro Fabrication (BMF)



\(\C): +86-755-26600689





