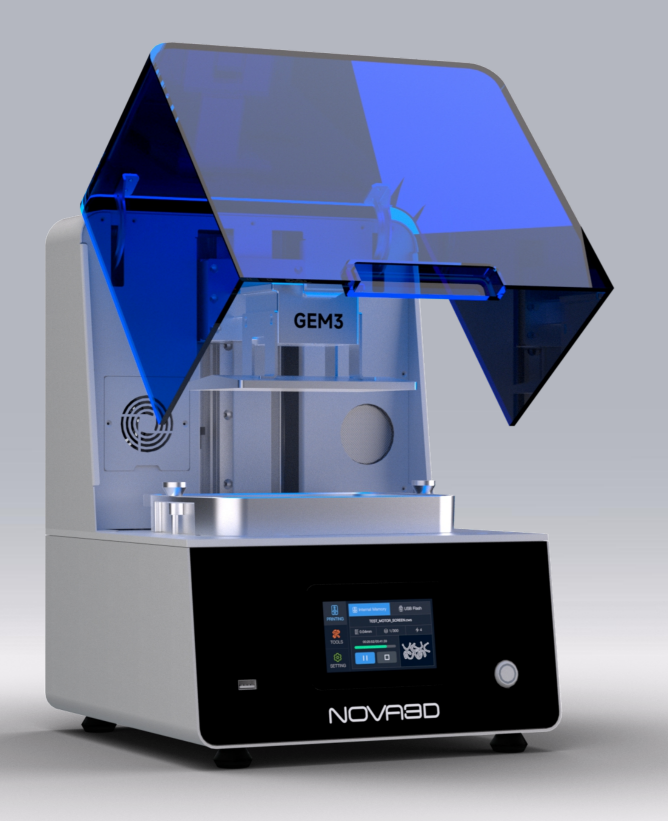
GEM3 10K 3D Printer

Find details with NOVA3D

NOVA3D



- Ultra-HD Exposure System: 9072×5120 ultra-high resolution, micron-level
 17×17μm imaging units ensure high-fidelity reproduction of complex models.
- W Optical Uniformity Optimization: Patented optical module ensures consistent full-area exposure.
- Multi-Angle Hinged Lid: Hinge structure allows lid suspension at any angle for convenient operation and space efficiency.
- Smart Temperature Control: Closed-loop system maintains a stable environment, reducing shrinkage and warping.
- * Activated Carbon Filtration: Replaceable honeycomb filter adsorbs VOCs for odor-free printing.
- High-Precision Ball Screw: Industrial-grade C5 ball screw ensures long-term stability.

Specification:

Technology	MSLA/UV LCD	
Light Source System	Light Source	7th-gen COB + Light homogenizer 4th-gen integrated air-cooling system
	Optical Power Intensity	5000uw/cm ²
	UV Wavelength	405nm
Exposure System	Resolution	9072*5120
	Pixel Size	17*17um
	Build Volume	154*87*120mm
Speed	Layer Thickness	20um~200um(20µm increments)
	Printing Speed	70mm/h
Motion System	Lead Screw	Industrial ball screw
	Linear Rails	linear rails
	Motor	Industrial Stepper Motor
	Power Supply	External adapter
Power	Input	100−240V∼ 50/60Hz 2A
	Output	24VDC/6.25A
3D Printer	Printer Dimensions	335*315*436mm
	Packing Dimensions	418*438*610mm
	Net Weight	15.5kg
	Gross Weight	20.5kg
	Operating Temp	20 – 30°C (68 – 104°F)
Software	Slicers	ChituBox, NovaMaker
	File Format	.stl, .obj
	Supported OS	Mac OS X / Windows