

nexa3D®



Upgrade. Additive. Manufacturing.

Breaking the Speed and Size Barriers

Printing up to 1Z cm Per Minute

NXE400

is the **Largest** and **Fastest**
3D Stereolithography Printer

nexa3D | www.nexa3d.com | 1923 Eastman Ave, Ventura, CA 93003 | info@nexa3d.com



Key Features

Precision high speed Additive Manufacturing

With the patented LSPcTM Technology NXE400 can print at up to 40X faster than traditional 3D Printing

Cognitive Software

The NXE400 uses voxel technology to intelligently slice, topology optimize, and adaptively compile complex geometries at high speed

The Most Affordable High-Speed 3D Printer on the Market

The NXE400 offers great speed, unparalleled precision, and is compatible with various resin materials

Specifications

Print Tech	Continuous LSPC
Light Source	Structured Light Matrix
XY Resolution	75 µm
Build Area (W x D x H)	280x165x400 mm (11x6.5x15.74 inch)
Z Resolution	50/100/200 microns
Z Coordinate	Z-Axis and Vat
UI	Predictive and Prescriptive
Interface	USB Cable/USB Drive/Ethernet/WIFI
Input File Format	.stl, .3ws, .3wn, .STEP
Material	xABS-HT-Orange, xGPP-Translucent, xGPP-Gray, xGPP- Blue