







Hybrid PhotoSynthesis™ (HPS) and TruLayer™

Eliminate all tradeoffs between throughput, accuracy, feature resolution and surface finish.

Hybrid PhotoSynthesis

Simultaneously images with a Laser and a Digital Light Processing (DLP). The DLP handles large areas for high throughput, while the laser focuses on intricate details and external walls, ensuring high resolution.

TruLayer

Ensures seamless layer transitions by rapidly detaching the active print layer and eliminates the hydrostatic forces typically associated with layer separation in DLP and LCD printers.

Adaption dynamically adjusts the plate to maintain the precise resin thickness. Unlike other printers, this prevents the need for prolonged curing times and guarantees consistent imaging all across.



The Benefits

2X-20X enhancement in print throughput versus conventional SLA, DLP, LCD Glass-like surface finish

Improvement is agnostic to the layer surface area

Large mold cross-sections and intricate jewelry printed with equal efficiency Eliminates the compromise between print throughput and part size.

Production enabled

AXTRA PLATFORMS

Axtra Solutions™

This provides fully optimized, turnkey 3D printing solutions. Customers receive complete print profiles fine-tuned for maximum performance and reliability, supported by Axtra3D's Applications team and quality material partners.

Axtra OpenAccess™

This model further builds on Axtra Solutions™ and allows customers the flexibility to experiment with new materials and applications. It supports innovation and adaptability, enabling added flexibility.



3D Printer Tech-Specs

Model: Hi-SPEED SLA Lumia X1

Design: Industrial Grade / Production Ready

Separation Technology: TruLayer Adaptive Separation **Max Print Volume:** 9.8 x 5.5 x 195.5in - 249 x 140 x 499mm

XY Resolution: up to 50um

Z Axis Resolution: Double Z-Axis up to 5um step

Layer Thickness: from 25 to 200um and more, material dependent **Light Source:** HPS Simultaneous Laser and 4K DLP Imaging

Spot Size: 60um +/- 15%

Software: AxtraVolume Software (included) & Open System Available

Slicer: Proprietary HPS Slicer (included)

Next Dent

y 🦺 3D SYSTEMS

File Format: STL, 3DMF, AMF, CLI, OBJ, Polygon, ExoCAD, Slice & SLA

kevst≋ne

Materials: 405nm Resins

Henkel

Regulatory Conformity: CE / FDA / RoHS Compliant - NRTL ready

3D SYSTEMS



AXTRA ECOSYSTEM Fully optimized, turnkey application

BASE

solutions from all key Material Partners.





Additional Product Information 888-315-5103, or sales@axtra3d.com

