



AXTRA SOLUTIONS
a Connected and Validated
Additive Manufacturing Ecosystem
Axtra3D's iconic products bridge the gaps in true additive production.

Volume, Lumia.X1, Axtra.Wash, Axtra.Cure, and Axtra.Insight together form a fully integrated, validated additive manufacturing environment.

Each component ensures repeatable, production-grade results, from digital model to finished part, enabling manufacturers to validate, control, and scale.

OUR ICONIC TECHNOLOGIES

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

Hybrid PhotoSynthesis - HPS

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 adaptive & separation

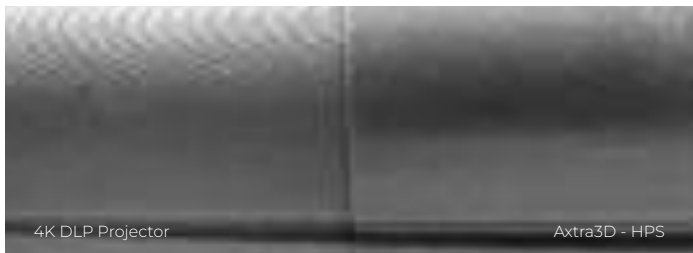
Ensures seamless layer transitions by rapidly detaching the active print layer and eliminates the hydrostatic forces typically associated with layer separation in DLP and LCD printers. Adaption dynamically adjusts the plate to maintain the precise resin thickness. Unlike other printers, this prevents the need for prolonged curing times and guarantees consistent imaging all across.

Throughput Comparison between conventional SLA and Hi-Speed SLA



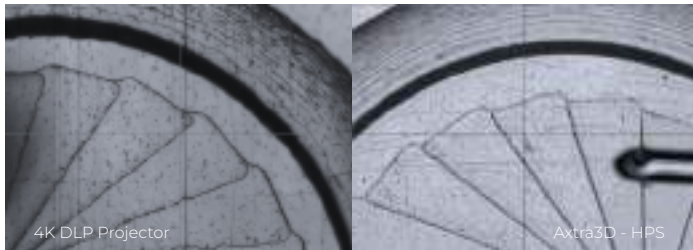
* This test is performed on a single layer to be printed, maintaining the same cross-section, considering only the scanning time, with equal energy density and the same material, while keeping the laser spot size unchanged, with the purpose of precisely comparing the speed difference between the two light engines

this is
HI-SPEEDSLA



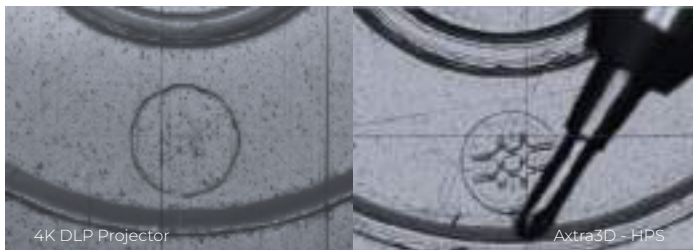
DLP THROUGHPUT &
SLA SURFACE QUALITY

COMBINED



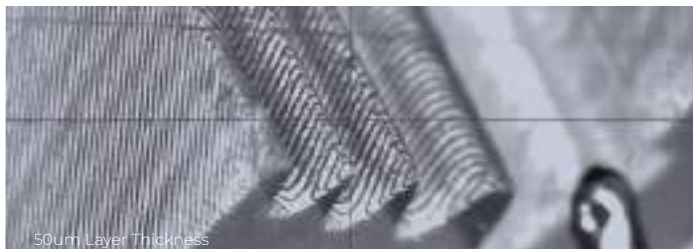
NOT JUST
SURFACE QUALITY, ALSO

ACCURACY



NOT JUST
ACCURACY, ALSO

RESOLUTION



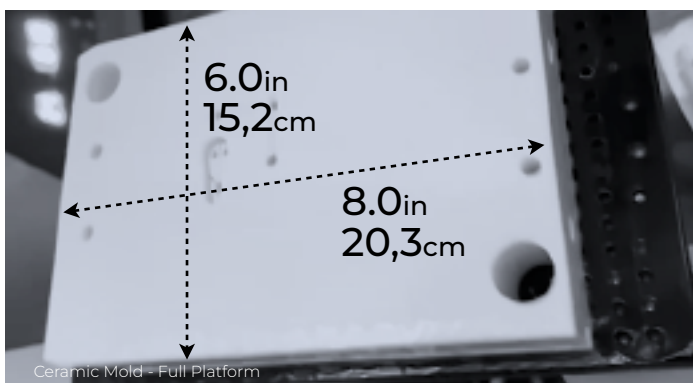
IF EVERY LAYER IS A
TRUE LAYER, IT ENABLES

RELIABILITY



IF EVERY LAYER IS
ADAPTIVE, IT ENABLES

HIGH-VISCOSITY



SEPARATION WITHOUT MECHANICAL
STRESS ENABLES PRINT

FREEDOM

HI-SPEED **SLA**

THE BEST OF BOTH WORLDS

Our Hi-Speed SLA platform brings together the finest of SLA and DLP technologies — delivering productivity and precision without compromise, enabling a new world of applications that were once impossible or costly.

Conventional top-down SLA		HI-SPEED SLA		Conventional bottom-up DLP - LCD - DLS	
		High Precision			
		High Accuracy			
		High Resolution			
		Super Surface Finishing			
		Large Parts			
Large Parts		High Print Throughput		Compact Footprint	Smaller or Latticed Parts
Super Surface Finishing	Long Reciting & Wait Time	No Recoating		No Expensive Vat Fill	Lower Precision
High Resolution	Expensive Vat Fill	Fast Material Change		Fast Material Change	Lower Resolution
High Accuracy	Laborious Material Change	No Expensive Vat Fill		No Recoating	Lower Accuracy
High Precision	Slow Print Throughput	Compact Footprint		High Print Throughput	Layered & Pixelated Surface
PROS	CONS	NO COMPROMISES		PROS	CONS

our business model is

TAILORED FOR YOUR FREEDOM

Both options give users access to the cutting-edge capabilities of the Lumia.X1 and the rapidly growing Aextra3D material ecosystem.



Turnkey Ecosystem for Plug-and-Play Success

Ideal for customers who want immediate, validated results with minimal setup. Aextra Solutions™ includes:

- Pre-validated print profiles
- Expert application support
- A curated material portfolio
- Reliable, repeatable outcomes



For Material Innovators & Explorers

Built on the same powerful ecosystem, Aextra OpenAccess™ enables advanced users to:

- Print with third-party or experimental resins
- Create custom profiles and settings
- Push boundaries in R&D
- Develop new applications

our material

ECOSYSTEM DESIGNED FOR YOUR FREEDOM

We partner with the industry's top material providers to ensure access to the most advanced and solution specific materials. This ensures best-in-class materials across multiple categories, meeting the highest performance and quality standards. This, coupled with the open access, enables customer innovation without limits.



forward**am**

ARKEMA



keystone
INDUSTRIES



3D PRINTED MOLD INSERTS

A MANUFACTURING REVOLUTION

Lumia.XI enables design to injected molded parts in a single shift.

- 1h CAD DESIGN OF MOLD INSERT
- 2h PRINTING THE CERAMIC TOOL INSERT
- 4h POST-CLEANING OF THE PRINTED INSERTS
- 6h ADAPTING THE PRINTED INSERTS INTO THE MASTER MOLD
- 8h MOLDING THE COMPONENT FROM ORIGINAL MATERIAL

GET YOUR PARTS IN **8 HOURS**

Our injection mold insert solution streamlines the workflow for prototyping and low-volume production.

- 50 μ m precision
- 20 μ m surface finish
- Just under 0.5m long inserts
- 30 to 3000 shots in a single set based on material and part size
- No post sintering or machining needed
- Jet PP, PE, TPE, TPU, ABS, PEEK, and other standard plastics

MOLDS

OVERVIEW

As manufacturing shifts toward faster, more flexible workflows, Aextra3D is redefining mold production with its Hi-Speed SLA technology. The LumiaX1 now supports a growing portfolio of four advanced molding solutions—enabling precise, fast, and cost-effective mold production for concept development, prototyping, and low-volume manufacturing.

One Platform, Multiple Mold Solutions

The LumiaX1 delivers molds for:

- Injection Molding with ceramic inserts
- Low-Pressure Molding for viscous materials
- High-Temperature Micro Molding up to 300°C
- Silicone Molding with true silicone casting
- Thermoforming Molds

Rapid Production Without Tooling Delays

High-fidelity on-demand molds in hours, significantly reducing time-to-market.

Cost-Effective for Low-Volume Runs

Eliminate high upfront tooling costs, making small-batch production and frequent design changes both feasible and economical.

Precision and Versatility

±20µm surface finishes, fine feature resolution, and large build volumes up to 499 mm



Credits to
Forward-AM - Cellasto Mold

CERAMIC MOLD INSERTS

The LumiaX1 enables a breakthrough approach to concept injection molding by using ceramic-filled resin to 3D print mold inserts. This method addresses traditional tooling limitations reducing cost, lead time, and design constraints while delivering high-quality, durable results.



SOLUBLE OVERMOLDING

Aextra3D Hi-Speed SLA produces high-precision, smooth, over molding molds that dissolve in water in under an hour. This allows for accelerated design iterations and product development, delivering faster time-to-market for functional injection-molded parts.



Credits to
Forward-AM

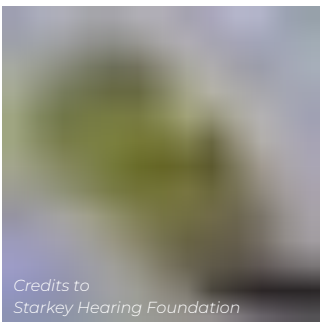
LOW PRESSURE MOLD

Highly viscous, rubber-like materials aren't suited for injection molding and require low pressure molding techniques. The LumiaX1 delivers the speed, accuracy, and scale needed to produce high-quality, cost-effective molds printing up to 19" (499mm) with up to 20X the throughput of conventional SLA.



BLOW MOLD

Blow molding molds enable rapid, precise, and durable production. They deliver same-day, high-gloss, ±50 µm-accurate molds that withstand heat and pressure. This accelerates prototyping, supports quick iterations, and ensures production-grade part consistency.



Credits to
Starkey Hearing Foundation

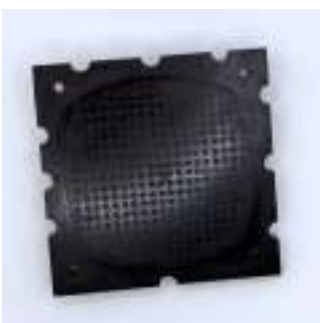
MICRO MOLD

Industries like Automotive and Healthcare demand small, intricate molds that can endure extreme thermal stress. The LumiaX1, paired with Figure 4@ HI TEMP 300-AMB, enables fast, precise production of low-pressure micro molds ideal for applications requiring both fine detail and high heat resistance.



ROTO MOLD

Rotomolding molds offer unmatched speed, precision, and thermal durability. They enable same-day, cost-effective production with polished surfaces and consistent part quality across multiple runs. This accelerates development, lowers tooling costs, and adds true design flexibility to prototyping and short-run production.



THERMOFORMING MOLD

Thermoforming molds offer exceptional speed, precision, and surface quality, taking engineers from CAD to functional molds within hours. They enable ultra-fast, cost-effective, and iteration-friendly production for both prototypes and short runs.



RUBBER MOLD

Aextra3D's Hi-Speed SLA technology produces high-precision, smooth rubber molds with exceptional surface quality and dimensional accuracy. This enables the fabrication of complex rubber components that are difficult or impossible to achieve with traditional tooling.

EXTREME

THROUGHPUT
SURFACE QUALITY
RESOLUTION
ACCURACY

Hi-SPEED **SLA**, crafted for the Art of JEWELRY

OVERVIEW

Hi-Speed SLA with Hybrid PhotoSynthesis (HPS) technology is engineered to meet the demanding standards of the jewelry industry.

This synergy between SLA and DLP enables exceptional productivity without compromising detail, accuracy, or finish quality.

From investment casting patterns to rubber molds, it delivers consistent results with smooth surfaces, crisp edges, speed, precision, reducing post processing and precious metal costs.



LOST-WAX
CASTING



RUBBER
MOLDING

ONE TECHNOLOGY UNLIMITED APPLICATIONS

OVERVIEW

The LumiaX1 delivers parts with injection-molded quality, combining high throughput, superior surface finish, and fine detail resolution. Its ability to print small and medium sized parts with precision makes it ideal for functional prototyping and small-batch production, accelerating the path from concept to final part without compromising quality.

High Throughput & Efficiency

Drastically reduces print times, cutting processes from 118 seconds to just 4 seconds per layer. 2X-20X boost in speed.

Exceptional Surface Finish & Detail

Parts come off the printer with smooth, glass-like surfaces and crisp textures, eliminating the need for extensive post-processing. Maintains 20µm surface flatness across wide cross-sections.

High Accuracy & Feature Fidelity

Continuously regulates resin thickness, enabling consistent layer heights and fine detail replication. Ensures true vertical motion, eliminating shifts or misalignment.

Unmatched Material Versatility

Supports a broad range of materials including rigid, elastomeric, ceramic-filled, fire-retardant, ESD-safe and more. This empowers prototyping with real-world functionality.

Fast Material Changeovers

Switching materials takes just five minutes, perfect for low-volume runs requiring multiple materials. This speed and flexibility minimize downtime and maximize throughput.



LOW VOLUME PRODUCTION

The combination of HPS and TruLayer™ technology delivers the perfect balance between productivity and quality. It enables high-speed printing ideal for small to medium-scale production. The superior print quality minimizes post-processing time and manual finishing. This makes it the perfect solution for agile, cost-efficient, and high-quality manufacturing.



ELECTRICAL CONNECTOR

The LumiaX1 is revolutionizing the production of electronic connectors with ultra-fast throughput (60 parts in under 3 hours), high accuracy, and exceptional repeatability. Its advanced capabilities address key industry challenges delivering crisp edges, consistent hole diameters, and fire-retardant performance ideal for demanding electronic applications.



SOFT ELASTOMER

TruLayer™ technology's unique ability to minimize mechanical stress and process high-viscosity materials, such as Loctite IND475, unlocks new possibilities for soft elastomeric parts. Its precise layer control enables the production of low-Shore components with excellent surface quality and dimensional stability — ideal for demanding applications such as medical and wearable devices.



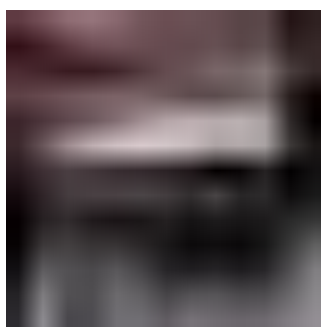
MICRO PRINTING

In the evolving world of precision manufacturing, Aextra3D's Hi-Speed SLA technology is transforming industries with its ability to tackle the most intricate geometries. The LumiaX1 is revolutionizing micro-scale manufacturing, delivering unparalleled precision and flexibility for applications in fields like medical, electronics, and engineering.



ELECTROSTATIC DISCHARGE-ESD

Aextra3D offers Loctite 3D IND3380, a high-performance material specially engineered for electrostatic dissipative (ESD) properties. The LumiaX1 with Hi-Speed SLA technology allows for the efficient production of parts that meet critical ESD requirements, perfect for sensitive electronic components.



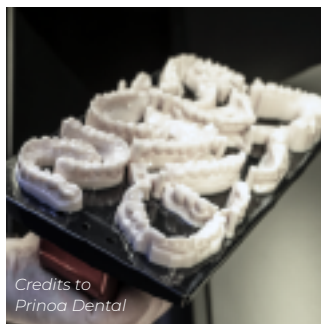
FIRE RETARDANT

Aextra3D offers Arkema N3D-FR512, a cutting-edge fire-retardant material that meets the highest safety standards for industrial applications. The LumiaX1, equipped with Hi-Speed SLA technology, allows for the rapid production of fire-retardant parts that offer high durability, structural integrity, and fire resistance, ideal for industries requiring stringent safety measures.



STIFF ELASTOMER

Industrial applications demand materials that can withstand harsh environments, mechanical stress, and complex use cases. EL4000 printed on the LumiaX1, delivers high-performance 90 Shores-A parts with precision, durability, and repeatability, without the delays of traditional tooling.



DENTAL APPLICATIONS

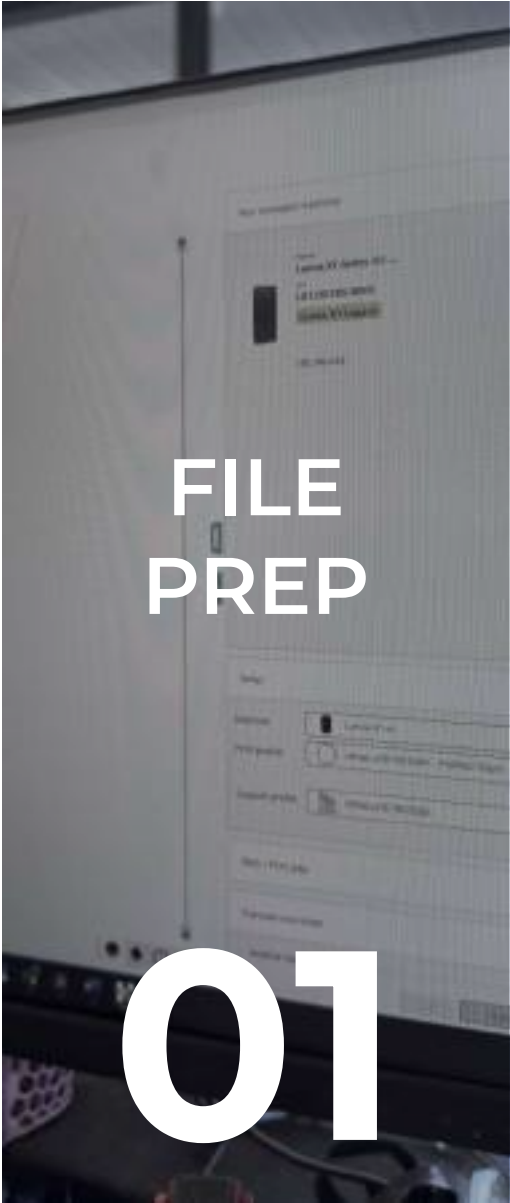
From models to surgical guides, the LumiaX1 delivers the accuracy, biocompatibility, and speed that modern dental labs require. Powered by Hybrid PhotoSynthesis (HPS), it delivers up to 40% more throughput than competing systems unlocking new levels of productivity without compromising detail or fit.

AXTRA.WORKFLOW

Axtra3D delivers a connected and validated Additive Manufacturing Ecosystem

Volume, Lumia.X1, Axtra.Wash, Axtra.Cure, and Axtra.Insight together form a fully integrated, validated additive manufacturing environment.

Each component ensures repeatable, production-grade results, from digital model to finished part, enabling manufacturers to validate, control, and scale.



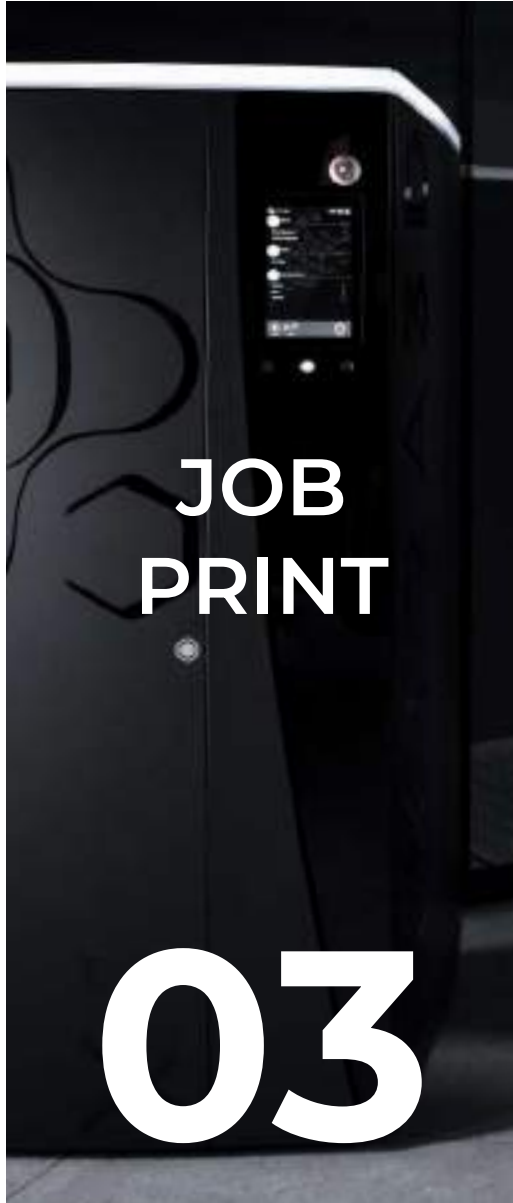
FILE PREP

01



MATERIAL PREP

02



JOB PRINT

03

VOLUME

- Automatic orientation and intelligent support strategies optimized for HPS technology.
- Material-specific exposure and cure parameter libraries for predictable outcomes.
- Layer simulation and build-time estimation for production planning.
- Closed-loop process validation.

AXTRA.HS

- Engineered to simplify key post processing tasks to save time, money, and resin.
- Enables easier care of **Axtra.VATs** and **TruLayer Membranes**, lengthening the life and efficacy of both
- Increases process reliability.

LUMIA.X1

- No tradeoffs between speed, precision, and quality.
- Prints isotropic, production-grade parts in engineering and dental materials.
- Consistent performance across small and large builds.
- Designed for **industrial, dental, aerospace, and tooling** applications.

A Connected and Validated Additive Manufacturing Ecosystem



WASH
& DRY

04

AXTRA.WASH

- Washer and Dryer in the same system.
- Dual stage with optimized agitation and filtration.
- Closed-loop solvent management for reduced environmental impact.
- Compatible with all **Axtra3D** validated resins.
- Configurable for low- to high-volume production.

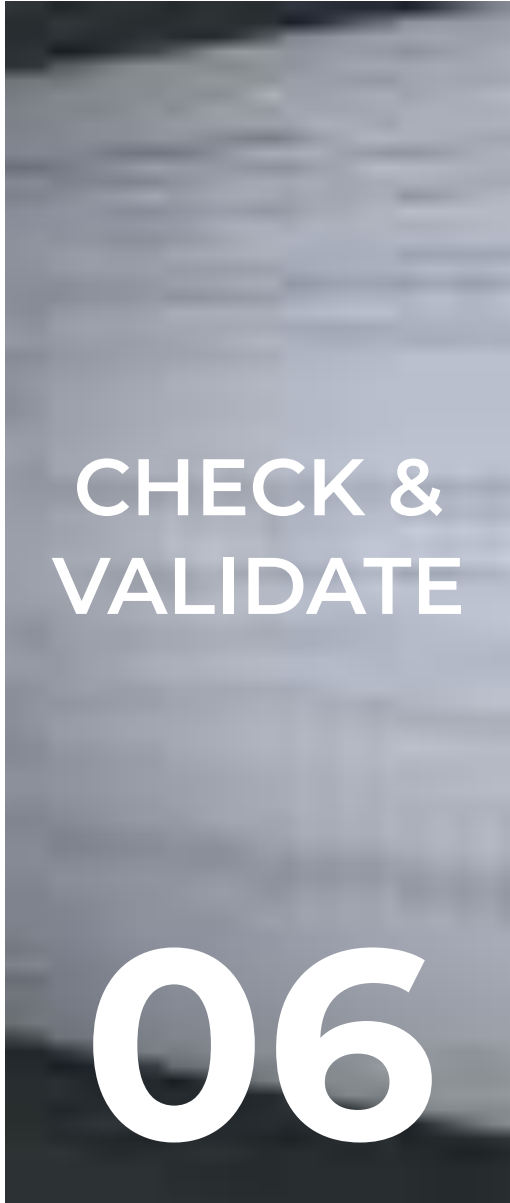


CURE
& HEAT

05

AXTRA.CURE

- UV curing and thermal treatment in one unit.
- Uniform light exposure across all geometries.
- Material-specific cure profiles for optimal strength and surface finish.
- Dual chambers function independently or separately.
- Integrated with **Axtra.Wash** and **Axtra.Insight** for traceable, repeatable outcomes.



CHECK &
VALIDATE

06

AXTRA.INSIGHT

- Integrated with printing and post processing units.
- Layer-level process monitoring and traceability.
- Predictive maintenance and performance tracking.
- Data integration with MES and quality management systems.
- Fleet management and cloud reporting for multi-machine operations.

TECH-SPECS

THE LUMIA.X1

The Lumia.X1 delivers industrial-speed 3D printing without compromising precision, resolution, or surface finish. From complex engineering components to dental and production parts, it enables scalable output at true production quality.

- No trade-off between speed and accuracy
- High-resolution prints at 2-20X conventional SLA speed
- 20um glass-like finish straight off machine
- 8 min material changeover
- No expensive vat fill
- No time-consuming re-coating
- Meets strict industrial safety standards
- Industrial-grade reliability and durability
- Handles high-viscosity resins smoothly
- Intuitive interface with remote monitoring capability
- Regulatory reports to validate printing jobs
- Proven in dental, medical, and industrial applications



Model	Hi-Speed SLA 3D Printer - Lumia.X1 Series v25
Design	Industrial Grade / Production Ready
Separation Technology	TLT - TruLayer Technology - *Patented
Max Print Volume	246.9 mm x 140.4 mm x 495 mm 9.8 in x 5.5 in x 19.5 in
XY Resolution	Up to 50um
Z-Axis Resolution	Double Z-Axis up to 5um step
Layer Thickness	From 25 to 200um an more, material dependent
Light Source	HPST [™] - Hybrid PhotoSynthesis - *Patented
Spot Size	60um +/- 15%
Software	AxtraVolume Software (included 1 license for 2 users) & Open System Available
Slicer	Proprietary HPS Slicer (included)
File Format	STL, 3DMF, AMF, CLI, OBJ, Polygon, ExoCAD, Slice & SLA
Materials	405nm Resins, preferred
Regulatory Conformity	CE / FDA / RoHS Compliant / NRTL Ready
Separation Membrane	Consumable supplied by Axtra3D / Easy to replace Replacement Frequency depends on the usage and printed materials & shapes
Dimension (L x H x D)	850 mm x 750 mm x 1800 mm 33.5 in x 29.5 in x 70.9 in
Weight	<350kg
Ventilation (optional)	Exhaust Connection Provided

Power supply and connectivity

	CE Version	US version
Electrical supply	210 – 240V, 50Hz	110 - 130 VAC, 60 Hz,
Maximum operating current	3A	6A
Current type	Alternating Single Phase	
Max Single-Phase Short	6kA	
Circuits Current		
Connectivity	Ethernet / Wi-Fi (optional connection)	

Environmental requirements

Machine Operating temperature	73°F / 23 ±3°C, max rate change ±1°C/hr (Electrical Equipment are designed to operate when the temperature is between +5 °C and + 40 °C)
Minimum / maximum relative operating ambient humidity	20 – 60% (without condensation)
Relative humidity and operating temperature	Electrical Equipment are capable of operating when the relative humidity does not exceed 50% at a maximum temperature of +40°C
Minimum / maximum storage ambient temperature (I)	+39.2 -104°F / +4 - 40°C (Electrical equipment are designed to withstand storage temperatures within a range of -25 °C to +55 °C)
Minimum / maximum relative storage ambient humidity (I)	10 – 90% (without condensation)
Maximum Working Altitude	2000 m
Ingress Protection (electrical box)	IP22

TECH-SPECS

AXTRA.WASH

Axtra.Wash automates the post-processing of 3D-printed parts, offering a complete washing and drying solution with up to three different cleaning agents across multiple tanks and full compatibility with Axtra3D accessories.



Washing & Drying Chamber	
Washing & Drying Chamber	Washing chamber with automatic filling and draining system
	Equipped with three independent tanks that can operate with the same detergent at different saturation levels, or with different detergents independently
	Two internal removable 50-liter (13.2-gallon) tanks and a connection for a third external tank
	Dual independent circuit pumping and filtration system with shower-type washing capability
	Non-ultrasonic washing system based on cavitation and agitation
UV Chamber Capacity	Automatic air-drying system using compressed air (requires connection to an external compressor)
	Compatible with Axtra3D Lumia.X1 accessories
Axtra.Insight	Available
Manual Mode/Custom Mode	Available
Axtra.Workflow Integrated	Axtra Washing/Drying Profiles included

AXTRA.CURE

Axtra.Cure is the first post-processing system to combine both UV and thermal treatment in a single device, offering unprecedented control and flexibility.



Upper Chamber - UV Treatment	
UV Wavelength	3 independent wavelengths (365-385-405nm), individually controllable in time and power
Pre-Heated UV Chamber	Controlled in Temperature up to 140°F 60°C
Inert UV Chamber	Inert Chamber with nitrogen (nitrogen not included)
UV Chamber Capacity	12.6 x 7.9 x 19.7 inches 320 x 200 x 500 mm
Axtra.Insight	Available and Axtra.Profiles included
Manual Mode/Custom Mode	Available
Lower Chamber - Heat - Treatment	
Oven Chamber	The thermal oven can operate independently and simultaneously with the UV oven
Thermal Ramps	Thermal ramps automatically controlled during heating, cooling, and holding phases
Max Temperature	Up to 482 °F 250 °C
Oven Chamber Capacity	320 x 200 x 500 mm 12.6 x 7.9 x 19.7 inches
Axtra.Workflow Integrated	Available and Axtra.Ramps included
Manual Mode/Custom Mode	Available

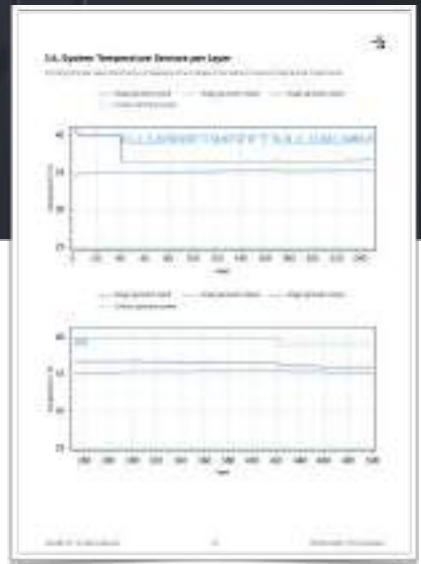
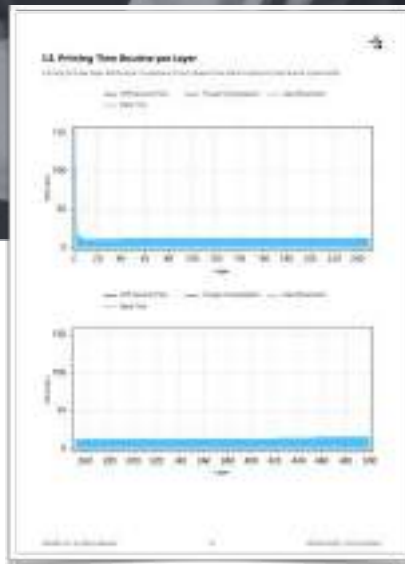
Process Validation & Data Intelligence

AXTRA.INSIGHT

Connects every stage of the workflow, from Volume to Cure, providing real-time process data and analytics. This enables full traceability, process validation, and actionable insights for repeatable, high-quality additive manufacturing.

Ensures that every part produced is validated, documented, and compliant with production or regulatory standards.

Provides comprehensive process monitoring and reporting across 155+ sensors. For LumiaX1, it tracks general job information, printing process details, machine and TruLayer sensor status, HPS laser and DLP power and temperature, and full print job history, per-layer data, including TruLayer timing, Z-axis encoder readings, system temperatures, job metrics for TruLayer and HPS.



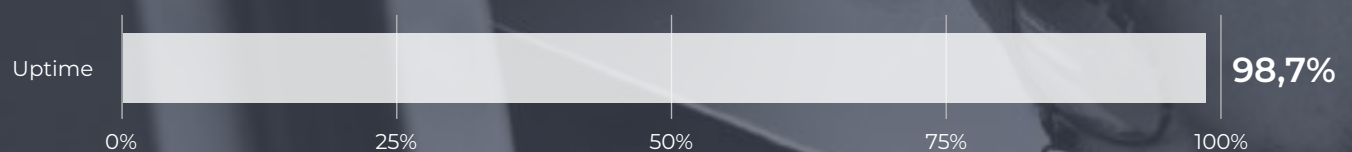
Research & Development and Customer Care work as one

AXTRA.ACADEMY

It is Aextra3D's promise of integrity, commitment, and genuine care for our customers.

At Aextra3D, innovation and service come together to manage everything from problem resolution to new applications development.

By integrating R&D with Customer Care, installation, training, technical support, and material characterization, we've created a seamless process that delivers faster, more efficient, and higher-performance assistance.



Uptime:
calculated on an annual basis, with 16/6 operating time, on a sample of 40 Lumia.X1 units. (Y24/Y25)



Calculated on 15 months, with 16/6 operating time, on a sample of 40 Lumia.X1 units. (Y24/Y25)

Routine and Preventive Maintenance:
Maintenance is calculated including weekly maintenance and calibration time, plus on-site preventive maintenance, on a sample of 40 Lumia.X1 units. (Y24/Y25)



3
SERVICE
PLANS



CUSTOM
RESIN
PROFILES



TELEMETRY
& PREDICTIVE
MAINTENANCE



ASSISTANCE
ONLINE
& ON-SITE

PRODUCTS	LUMIA.X1-A Open.Access	Lumia.X1 3D Printer equipped with HybridPhotoSynthesis and TruLayer Technology. Open Access model can run both, Axtra and Customer Resin Profiles
	LUMIA.X1-S Solutions	Lumia.X1 3D Printer equipped with HybridPhotoSynthesis and TruLayer Technology. Solutions model can run only Axtra Resin Profiles
	LUMIA.X1-D Dental	Lumia.X1 3D Printer equipped with HybridPhotoSynthesis and TruLayer Technology. Dental model can run only Axtra Dental Resin Profiles
	Revox.X1	Revox.X1 3D Printer equipped with TruLayer Technology. Solutions model can run only Axtra Resin Profiles
	AXTRA.WASH	Axtra.Wash automates the post-processing of 3D-printed parts, offering a complete washing and drying solution with up to three different cleaning agents.
	AXTRA.CURE	Axtra.Cure is the first post-processing system to combine both UV and thermal treatment in a single device, offering unprecedented control and flexibility.
ACCESSORIES & CONSUMABLES	Axtra.Bridge - Flat Platform	Axtra Bridge - Anodized Aluminum Build Bridge with Standard Flat Platform included
	Axtra.Bridge - Holed Platform	Axtra Bridge - Anodized Aluminum Build Bridge with Standard Holed Platform included
	Axtra Starter Kit	Axtra Starter Kit
	Axtra.VAT	Axtra.Vat Upper Frame - (TruLayer Membrane NOT included)
	TruLayer Membranes - 3 pack	x3 New aluminium frame with proprietary composite membrane
	Maintenance Kit	User maintenance items for 1 year, also included in Axtra.Academy Service Plans
	Axtra.VAT Box	Axtra.VAT box for a safety handling of the VAT
	Plastic Filters	Plastic Filters for resin (50 pcs)
	Axtra.HS - Handling System	Axtra.HS - Platform Handling System for Axtra.VAT Series.X1
	Axtra.HS - Filter125	Certified Axtra.HS 3 Liters filter - 125um mesh for Standard and Low Viscosity Materials
	Axtra.HS - Filter400	Certified Axtra.HS 3 Liters filter - 600um mesh for High Viscosity Materials
	TruLayer Glass Replacement Kit	Replacement Kit for TruLayer Glass, suggested every 12/18 months and included in Axtra.Academy Service Plans PROFESSIONAL & ENTERPRISE
SERVICES & SOFTWARE	TruLayer Pack Regenerated Kit	x3 Regenerated aluminium frame with new proprietary composite membrane
	Axtra.VOLUME extra License	Volume is exclusive software from Axtra3D for preparing and optimizing CAD files for printing
	Installation&Training	Professional installation and user training
	Axtra.LITE Service Plan	12 months Coverage, after Warranty Period
	Axtra.PROFESSIONAL Service Plan	12 months Coverage, after Warranty Period
	Axtra.ENTERPRISE Service Plan	12 months Coverage, after Warranty Period
	Expedited Printer Shipping by Axtra3D	Expedited Shipping of Printer, Crate & Handling - Service provided by Axtra3D
	Standard Printer Shipping by Axtra3D	Standard Shipping of Printer, Crate & Handling - Service provided by Axtra3D
	Material Custom Characterization Phase 01	Customized Material Characterization - Phase 01 - Resin Photo Reactivity and HPS Profile
	Material Custom Characterization Phase 02	Customized Material Characterization - Phase 02 - TruLayer Profile
	Material Custom Characterization Phase 03	Customized Material Characterization - Phase 03 - Resin Official Profile per Layer

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



Learn more about us, visit axtra3d.com

Warranty and Disclaimer

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