

AccuFab-L4K

High-Precision Stereolithography 3D Printer

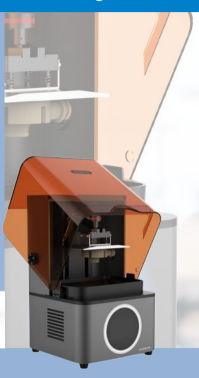
AccuFab-L4K is a high-precision stereolithography 3D printer independently developed by SHINING 3D. With the help of a 4K resolution and the printing size of

192x120x180 mm deliver extraordinary print results with high fidelity.

Simultaneously, AccuFab-L4K's operation is continuous and stable. It is the ideal 3D printer to meet prototyping, engineering and small volume production needs.



Improving Prototyping Efficiency Shortening the Product Development Lifecycle



- Unparalleled Accuracy
- **Reliable Performance**
- 4K Resolution
- Large Printing Size
- Multiple Material Options
- **Professional Software**







нтсы FIDELITY



RESOLUTION



SHINING 3D DENTAL

STEP - 2 Washing

FabWash

Post-processing Unit



Smarter Post-processing Unit

FabWash is the first fully automated, multi-stage part release, washing and drying system designed to provide the ease of use, consistency, speed and cleanliness demanded by the modern dental 3D printing.

- A Consistent, Automated Workflow
- Automated Part-Release
- One Size Fits All
- Never Think About Wash Time Setting Again
- Easy To Use, Safeguards Your Workplace
- Automatic Part-Release Mode Detection
- Industrial Grade Materials
- Leak-Resistant electronics
- Automatic Stop/Start Failsafe



FabCure2

Post-Curing Unit



Fabulous Curing

- High Power Multi-surface Light Curing
- Rapid Chamber Heating
- Customized Curing Parameter
- Larger Curing Volume
- Smart Material Library
- Easy Operation with OLED Screen
- High Power Multi-surface Light Curing

FabCure 2 is recommended as the standard post-curing tool for 3D printers from Shining 3D. With FabCure 2, each resin cure profile is finely tuned to bring the part to its peak performance through precise heat and light. FabCure 2 precisely defines the post-processing steps of the printed object to ensure high precision and optimal material performance, while automating the process.

EASY PRINT - 3D Model Printing Resin

- Rapid UV curing
- Low odor
- Washable with water
- Excellent resolution
- Optimized for LCD displays, DLP, and SLA printers
- High flowability for reduced printing time
- 385nm and 405nm wavelength



keyprint Resins

KeyCast

KeyGuide

KeyModel Ultra

KeySplint Soft Clear

KeySplint Hard Clear

KeyDenture

KeyModel

KeyOrtho IBT

KeyOrtho Model

KeyTray

KeyMask



