



BROCHURE
P3™ DLP

Origin Cure™

Control accuracy,
repeatability and
part properties
during curing





The Origin Cure™ system is engineered to lock in accuracy, repeatability and detail of your Origin® printed parts.

It does this via a sophisticated curing process that maintains the exacting dimensions and complex features of green state parts. A 360-degree, multi-wavelength and high-intensity LED cure ensures uniformity and upholds the intricate design elements.

The 360-degree cure eliminates the need for part flipping and reduces cure time, significantly lowering total time-to-part while increasing throughput with the Origin printer and Origin Cure solution. This not only reduces cost per part but also ensures greater part repeatability, simplifies use of the system, and frees up engineers and technicians for more valuable tasks.

Ease of use is a cornerstone of the Origin Cure system, featuring predefined programmable cure profiles that are specific to each material, reducing the potential for human error.

Origin Cure's custom built LED panels boast a >5,000-hour lifespan, for low maintenance and a curing process that you can rely on time and time again.

Safety interlocks are in place to protect operators, providing peace of mind that goes hand in hand with Origin's advanced capabilities. Origin Cure works in tandem with Stratasys' ProAero™ filtration unit to effectively manage and contain any volatile organic compounds (VOCs), making it the only VOC protected curing solution in its segment, for a safer working environment.





Benefits

Experience a reliable, controlled, and simple workflow while improving the accuracy of your original print.

The Origin printer and Origin Cure solution brings together a range of features and benefits that highlight its superior performance in 3D printing and post-processing.

Maintain Accuracy and Repeatability

Origin Cure maintains the accuracy of your parts as they come off the printer. Using Origin Cure in combination with your Origin printer allows for repeatable end-use production parts.

Reliable and Controlled Curing Process

With programmable LED adjustment, and automated intensity monitoring This ensures your parts are cured consistently within specification, across the system's lifetime. It eliminates time consuming manual calibrations and the need to maintain expensive radiometers.

More Consistent and Dimensionally Stable Parts

The 360-degree curing and uniform light intensity guarantees that the green state tolerances of your prints are maintained.

Improved Safety Measures

ProAero venting technology ensures clean operation, maintaining air quality in the work environment.

High Throughput

A 360-degree and full build volume curing, and a faster, no-flip process results in a more streamlined and time-saving post-processing, ensuring that production remains both efficient and reliable.

Easy to Use

The 360-degree curing process eliminates the need for flipping parts over to achieve proper cure on all sides. The programmable mechanism with multiple wavelengths provides more control of the material properties. Pre-programmed cure profiles per material allow for easy, one-click operation. Users with OpenAM™ License have the option to create their own curing programs for more control.

Quality Control and Traceability

The system provides traceability features for detailed tracking and enhanced quality assurance.

Safety and Compliance

Meeting NRTL standards, the system prioritizes safety and compliance within the manufacturing workflow.



[stratasys.com](https://www.stratasys.com)

ISO 9001:2015
Certified

Stratasys Headquarters
7665 Commerce Way,
Eden Prairie, MN 55344
+1 800 801 6491 (US Toll Free)
+1 952 937-3000 (Intl)
+1 952 937-0070 (Fax)

1 Holtzman St., Science Park,
PO Box 2496
Rehovot 76124, Israel
+972 74 745 4000
+972 74 745 5000 (Fax)

BROCHURE
P3™ DLP

© 2024 Stratasys. All rights reserved. Stratasys, the Stratasys Signet logo Origin, Origin Two, and Origin Cure are registered trademarks of Stratasys Inc. All other trademarks are the property of their respective owners, and Stratasys assumes no responsibility with regard to the selection, performance, or use of these non-Stratasys products. Product specifications subject to change without notice. BR_P3_OriginCure_0724a