

Everything about www.longer3d.com



Afono, Eastern Feb 4, 2026 (IssueWire.com) - The Evolution of www.longer3d.com

Since its founding, Longer has been dedicated to pushing the boundaries of 3D printing and laser engraving technology. With a commitment to innovation, quality, and user experience, Longer has become a global leader in providing reliable, high-performance solutions for creators, professionals, and hobbyists.

2016

Longer continuously pushed the boundaries of 3D printing and laser engraving technology, launching a series of innovative products that opened a new chapter in technological advancement.

2017

Longer introduced a range of DLP, SLA, metal, and ceramic 3D printers, bringing cutting-edge technology to the market and allowing more creators to experience state-of-the-art manufacturing solutions.

2018

The following year, Longer launched desktop-grade LCD-SLA 3D printers, further demonstrating the company's commitment to delivering an exceptional printing experience.

2019

Longer released the LK4 Pro and Orange10 desktop FDM/LCD printers, offering users versatile options to bring their creative ideas to life.

2020

Longer achieved a breakthrough with the launch of the world's fastest 3D printing system, setting a new benchmark for speed and efficiency in the industry and showcasing its technological leadership.

2021

Innovation continued with the release of the LK5 Pro desktop FDM printer, which exceeded expectations in performance and reliability, earning widespread acclaim.

2022

Expanding its product line, Longer introduced the RAY5 desktop laser engraver, enabling users to add stunning personal touches to their creations and unleashing unlimited creative possibilities.

2023

Longer launched the Laser B1 desktop laser engraver, attracting creators with its precise, complex features, further solidifying its leading position in the laser engraving market.

2024

Longer introduced the world's first portable 12W handheld laser engraver, ushering in a new era of portable laser engraving. This innovative product demonstrates Longer's continuous commitment to pushing technological boundaries while providing exceptional tools for creators.

2025

Longer released the Nano Duo: the Best AI Portable Laser Engraver, which integrates AI technology to enhance usability, allowing users to complete creative projects more efficiently and redefine the portable laser engraving experience.

2026

Longer launched the [Longer ePrint UV Printer](#), the world's first dual-head UV printer for personal use. This innovative Longer UV printer supports 60mm 3D texture printing, DTF printing, and an open ink system. With its versatile functions and advanced technology, the ePrint quickly gained global attention, raising over \$4 million on Kickstarter.

Conclusion

From its early innovative products to the revolutionary Longer ePrint dual head UV printer and portable

laser engravers, Longer has consistently delivered solutions that combine cutting-edge technology, reliability, and ease of use. Whether for beginners or professional creators, Longer provides tools that turn ideas into reality, making it a trusted leader in 3D printing and laser engraving.



Media Contact

Longer

*****@longerlaser.com

Source : Longer

[See on IssueWire](#)