

Laser Focus World Innovators Awards 01082023

EFFECT Photonics Pico Tunable Laser Assembly Honored by 2023 Laser Focus World Innovators Awards.

Eindhoven, The Netherlands 1 August 2023

EFFECT Photonics, a leading developer of highly integrated optical solutions, announced today that its Pico Tunable Laser Assembly (pTLA) was recognized among the best by the 2023 Laser Focus World Innovators Awards. An esteemed and experienced panel of judges from the optics and photonics community recognized EFFECT Photonics as a Gold honoree.



“On behalf of the Laser Focus World Innovators Awards, I would like to congratulate EFFECT Photonics on their Gold level honoree status,” said Peter Fretty, World Group Publisher of Laser Focus. “This competitive program allows Laser Focus World to celebrate and recognize the most innovative products impacting the photonics community this year”

“In the last decade, the industry has made impressive strides in reducing the size of crucial coherent optical functions, making way for digital coherent modules. EFFECT Photonics pTLA sets a new precedent in photonic integration by eliminating the need for external micro-optics for control of tunable lasers,” said Roberto Marcoccia, CEO of EFFECT Photonics. “Our monolithic approach maintains all vital functions while drastically reducing the device’s overall size to a smaller form factor previously unattainable.”

About Laser Focus World

Published since 1965, Laser Focus World has become the most trusted global resource for engineers, researchers, scientists, and technical professionals by providing comprehensive coverage of photonics technologies, applications, and markets. Laser Focus World reports on and analyzes the latest developments and significant trends in both the technology and business of photonics worldwide — and offers greater technical depth than any other publication in the field.

About EFFECT PHOTONICS

Where Light Meets Digital – EFFECT Photonics is a highly vertically integrated, independent optical systems company addressing the need for high-performance, affordable optic solutions driven by the ever-increasing demand for bandwidth and faster data transfer capabilities.

Using our proprietary digital signal processing and forward error correction technology and ultra-pure light sources, we offer compact form factors with seamless integration, cost efficiency, low power, and security of supply. By leveraging established microelectronics ecosystems, we aim to make our products affordable and available in high volumes to address the challenges in 5G and beyond, access-ready coherent solutions, and cloud and cloud edge services.

For more information, please visit: www.effectphotonics.com.
Follow EFFECT Photonics on [LinkedIn](#) and [Twitter](#).

Media Contact:

Colleen Cronin
EFFECT Photonics
colleencronin@effectphotonics.com