

Booth Design Inspired by Banksy's "Girl with the Balloon"

HÜBNER Photonics to exhibit at Photonics West 2025

San Francisco (24 January 2025). HÜBNER Photonics is excited to announce its participation in Photonics West 2025, the premier event for the photonics and laser industry. The company is proud to continue its graffiti theme by featuring a unique booth design inspired by the renowned graffiti artist Banksy and his iconic piece, "Girl with the Balloon." Photonics West 2025 will take place from 25 to 30 January at the Moscone Center in San Francisco, California.

Commitment to pushing the boundaries of laser technology

The booth, located at 8461 for BiOS and 3461 for Photonics West, will feature elements that capture the essence of Banksy's artwork, blending the themes of hope and innovation. The design incorporates the imagery of the girl reaching for the balloon, symbolizing the company's commitment to pushing the boundaries of laser technology and reaching new heights in the industry. The artistic direction perfectly aligns with HÜBNER Photonics' motto, 'In the Art of Making Lasers,' highlighting its dedication to innovation and excellence.

Visitors to the HÜBNER Photonics booth will have the opportunity to explore new lasers specifically addressing fluorescence microscopy, Raman spectroscopy as well as quantum research application areas. Visitors can also take a first look at some of the exclusive products that are scheduled to be market released later in the year, such as the Ampheia™ single-frequency fiber amplifier with an industry-leading low relative intensity noise (RIN), and the Cobolt Qu-T™ laser designed for quantum applications. Additionally, visitors familiar with Cobolt products will also get an exclusive sneak-peek of the Cobolt Disco™, Cobolt Kizomba™ as well as new wavelengths in the Cobolt 08-DPL and Cobolt 06-DPL lasers.

Innovative lasers for cancer diagnostics, holography systems and life science imaging

Interactive displays and demonstrations will provide attendees with a hands-on experience of the company's state-of-the-art solutions and full product portfolio. This includes the VALO Femtosecond Series lasers, which are paving the way for the future of cancer diagnostics systems, the renowned C-WAVE Series of widely tunable lasers, driving the development of revolutionary holographic windshield and window displays for vehicles, and the C-FLEX Series of laser combiners, designed to simplify laser integration into bioimaging systems.



HÜBNER Photonics invites all attendees to visit their booth and discover how the company is shaping the future of photonics with artistry and precision. For more information about HÜBNER Photonics and their participation in Photonics West 2025, please visit www.hubner-photonics.com.

About HÜBNER Photonics

HÜBNER Photonics develops, manufactures and supplies innovative high-performance lasers and laser systems for use in a broad range of technically advanced applications within biomedical research, cancer diagnostics, pharma industry, AR/VR/MR devices, Quantum technologies and Semiconductor manufacturing.

HÜBNER Photonics is an international organization with offices in Stockholm (Sweden), Kassel (Germany), Hannover (Germany) and San Jose (CA, USA). HÜBNER Photonics is a corporate division of the HÜBNER Group, which is a privately held company with headquarters in Kassel. The Stockholm office of HÜBNER Photonics is Cobolt AB, since 2015 a subsidiary of HÜBNER Group. Cobolt AB is responsible for the development, product management and manufacturing of the Cobolt, AMPHEIA and C-FLEX product lines, as well as hosting HÜBNER Photonics' sales office for the Nordic region and the United Kingdom.

www.hubner-photonics.com

HÜBNER Group

Mobility. Materials. Photonics. | united by passion.

With its business divisions **Mobility Rail**, **Mobility Road**, **Material Solutions** and **Photonics**, the HÜBNER Group is a global system supplier for the mobility sector, for manufacturing, and for life sciences and research applications. HÜBNER is the worldwide leader in gangway systems for rail vehicles and buses as well as a supplier of chassis technology, cockpit display solutions and door sealing and safety profiles. The company is also an internationally recognized supplier of sophisticated solutions involving elastomers, insulation and composite materials. HÜBNER's business unit for laser technology is developing successfully, featuring applications for cancer diagnostics, holography and spectroscopy, for example.

In 2023, the HÜBNER Group generated sales of approximately €472 million, with approximately 3,500 employees worldwide. In addition to its headquarters in Kassel, Germany, HÜBNER is present with approximately 30 locations around the world.

www.hubner-group.com

Press contact:

Claas Michaelis
HÜBNER GmbH & Co. KG
Heinrich-Hertz-Str. 2

34123 Kassel, Germany

Tel. +49 561 998-1710
press@hubner-group.com