



## Tradeshaw Recap



## VISION 2024 Featured Videos



### Pleora Technologies Offering Solutions for Real-Time Imaging at VISION 2024

Pleora Technologies offers the latest in external frame grabbers, embedded video interfaces, and eBus connectivity. Their latest eBUS system was on display at VISION 2024. This tech streamlines end-to-end data delivery and application development for mission-critical automation, security & defense, and medical systems.

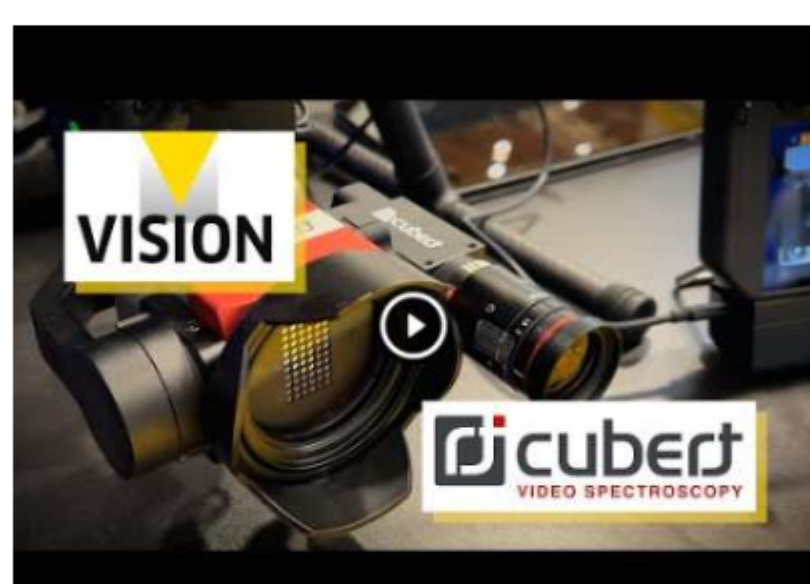
[Watch Now](#)



### Laser Components Displays Their FLEXPOINT Series at VISION 2024

With nearly 40 years of experience in machine vision, Laser Components was eager to present their latest lineup at VISION 2024. On display in Stuttgart, their latest line of laser modules in the FLEXPOINT series offering precise positioning and measurement. They want to be your partner for optics, optoelectronics, and all light-related technologies.

[Watch Now](#)



### Cubert Takes to the Skies with Their ULTRIS X20 Plus at VISION 2024

Founded in 2021, Cubert is one of the only manufacturers of hyperspectral video cameras using snapshot technology, offering real-time solutions. On display at VISION 2024, the drone-mounted ULTRIS X20 Plus is equipped with a second camera sensor. Additional data provided by this added sensor boosts the spatial resolution of the spectral camera to 1880 x 1880 pixels, providing incredibly detailed images.

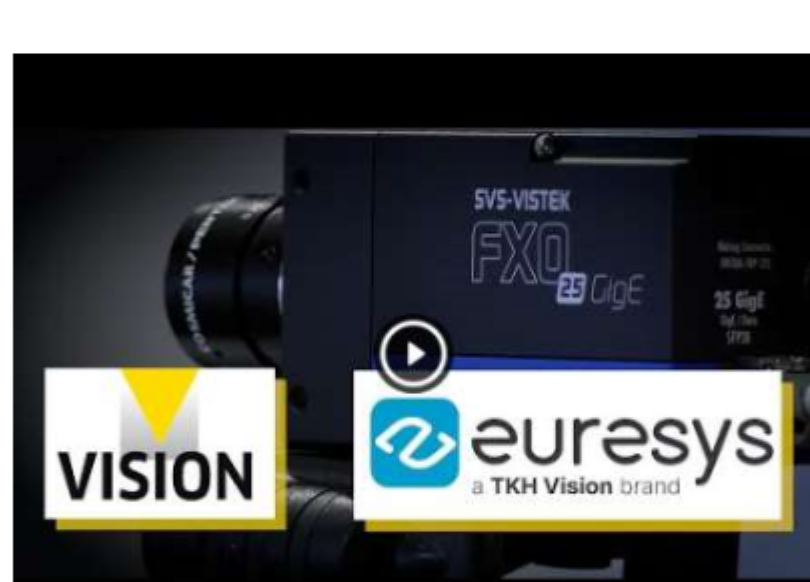
[Watch Now](#)



### Midwest Optical Systems has a Focus on VISION 2024

With 30 years of experience in optical design, fabrication and inspection, Midwest Optical Systems is a worldwide leader in machine vision filters and optical solutions. MidOpt filters are a premier solution for industrial imaging to ensure flawless control, dependable results, and the very best image quality. Those filters took center stage at VISION 2024.

[Watch Now](#)



### Euresys Displays an Array of New Tech at VISION 2024

Euresys gives us a tour of their showcase from VISION 2024. Discover Euresys' latest innovations in machine vision, featuring the Coaxlink Quad CXP-12 frame grabber and deep learning technology. This tech showed its performance in Stuttgart, detecting foreign materials in chickpeas.

[Watch Now](#)



### Chroma is All About Optical Filters at VISION 2024

From New England to Germany, Chroma made the trip to VISION 2024 to talk optical filters. But Chroma is about more than just crafting top-tier optical filters. Their mission is about building enduring relationships and providing unparalleled service for their partners. In Stuttgart, Chroma wanted to break from their catalog to talk about customized solutions for any situation.

[Watch Now](#)



### SmartRay Introduces the ECCO X Family of Sensors at VISION 2024

Designer and manufacturer of 3D laser triangulation sensors, SmartRay, had on display its new line of ECCO X sensors at VISION. Fast, flexible, and compact, the ECCO X offers speeds up to 40 khz, resolution of 4096 3D points, and a compact design for easy integration into any workflow. These sensors are also the smallest in their class and offer four connector options for added flexibility.

[Watch Now](#)



### TKH Vision Offers Customized Machine Vision Solutions from VISION 2024

TKH Vision is a global partnership of machine vision manufacturers, providing complementing 2D and 3D vision components and solutions. With a long list of companies operating under the TKH umbrella, they can offer their clients customized packages for the lifetime of their partnership.

[Watch Now](#)



We respect your time and privacy. You are receiving this email because you are a Photonics Media subscriber, and/or a member of our website, Photonics.com. You may use the links below to manage your subscriptions or contact us.

Questions: [info@photonics.com](mailto:info@photonics.com)

[Unsubscribe](#) | [Subscribe](#) | [Subscriptions](#) | [Privacy Policy](#) | [Terms and Conditions of Use](#)

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949

© 1996 - 2024 Laurin Publishing. All rights reserved. Photonics.com is Registered with the U.S. Patent & Trademark Office. Reproduction in whole or in part without permission is prohibited.

