



WEBINARS

Join us for a **FREE Webinar**

Understanding Commercial Off The Shelf (COTS) Lens Tolerances

Tuesday, September 17, 2024 1:00 PM - 2:00 PM EDT

[Register Now](#)

Sponsored by



The technical data sheet, the most basic form of communication about lens specification in the industry, should provide an objective and uniform key to helping buyers understand the tolerances surrounding the key optical parameters that are provided about a lens. This webinar focuses on ISO tolerances and what questions an end user needs to ask the manufacturer about tolerances after manufacturing and delivering a lens. Individuals need to know what they are buying to be sure the lens and associated tolerances once delivered will meet overall system requirements. Theoretical data sheets do not provide what will truly be received. Being an educated consumer upfront during the lens selection process will ensure the lens meets individual requirements. Sponsored by [Schneider Optics](#).



Upcoming Webinars

- [How Motion Control Enables Modern Datacom Technologies](#), 9/19/2024 10:00:00 AM EDT

Archived Webinars

- [Reflective Optics for Multispectral EO Systems](#)
- [Industry Innovations in Fiber-Based Frequency Combs: Ultrabroadband Comb with Sub-3-kHz Free-Running Linewidths](#)
- [Measuring Starlight with an Ultrafast Laser: Astrocomb Development for the Extremely Large Telescope](#)

Don't miss out!

Sign up for our [Webinar Alerts](#) email today and never miss an upcoming event.

We respect your time and privacy. You are receiving this email because you are a Photonics Spectra magazine subscriber. You may use the links below to manage your subscriptions or contact us.

Questions: 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.



LAURIN PUBLISHING

PHOTONICS) MEDIA