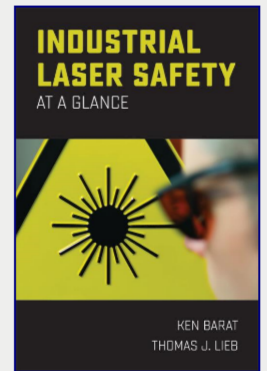


ORDER OUR LATEST RELEASE! FREE SHIPPING ON ORDERS OF 10 OR MORE!



Industrial Laser Safety at a Glance

Industrial Laser Safety at a Glance serves as a straightforward guide, offering clear, real world explanations of laser safety elements and the necessary background materials for the industrial laser environment. It raises awareness of the dangers of laser exposure, the proper tools needed to protect oneself from the potential hazards of industrial lasers, and the steps that must be taken to ensure a safe environment for all workers.

The book offers readers information on a wide range of topics including laser basics, common industrial lasers and their applications, control means and circuits, and the biological effects of lasers on the body. This book will give readers a thorough background in industrial laser safety and an understanding about how to achieve and maintain it in their own settings.

Order your copy today! SAVE 10% and get FREE shipping on 10 or more copies!

Softcover: \$21.95

BUY NOW

More Resources from Photonics Media



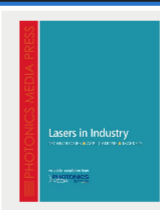
Photonics Spectrum Reference Chart

Commercial laser lines, detectors and optical materials from UV to far-IR and beyond

Poster: \$19.95

BUY NOW

BUY NOW

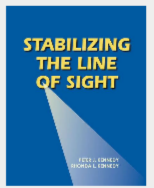


Lasers in Industry

Technologies, applications and markets for industrial lasers

Softcover: \$69

BUY NOW



Stabilizing the Line of Sight

Peter J. Kennedy & Rhonda L. Kennedy The book on LOS stabilization for onboard sensor payloads

Softcover: \$89

Softcover: \$89 Hardcover: \$109



Remote Sensing

How technologies deployed on drones, satellites, and more, gather data for diverse applications

Digital Course: \$69

BUY NOW

Photonics Media Bookstore Alerts

Stay informed about the latest releases and special offers on books, posters, courses, and more, from the Photonics Media Bookstore. Sign up for our monthly email alert today.



Have a story to tell?

Want to share your expertise with the industry? Talk to us about publishing your book. See our

PHOTONICS

MEDIA
PRESS

<u>Invitation</u> and <u>Book Proposal Form</u>.

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

Unsubscribe | Subscriptions | Privacy Policy | Terms and Conditions of Use