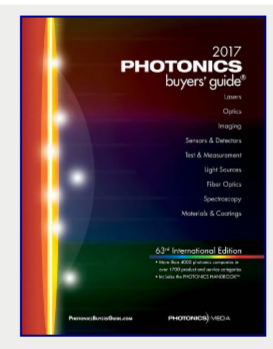


60% OFF and FREE SHIPPING to US & Canada! QUANTITIES LIMITED!



2017 Photonics Buyers' Guide

Considered the standard reference of the photonics industry since its first printing in 1954, the **Photonics Buyers' Guide** offers engineers, designers and buyers quick, easy access to information about companies and products in all segments of the industry worldwide.

You'll find descriptive profiles, products and contact information for over 4000 companies – and all listings are **100% verified annually**. Companies are indexed alphabetically, geographically and by products and services offered.

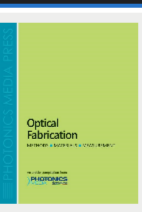
The 2017 edition also includes 130 pages of technical articles from the **Photonics** Handbook.

ACT NOW and SAVE! Use Coupon Code WC17!

Price: \$69 \$24 Use code to save!

BUY NOW

More Resources from Photonics Media



Optical Fabrication

Photonics Media Methods, materials and measurement techniques

Softcover: \$69

BUY NOW



Machine Vision

Photonics Media Technologies, applications and markets

Softcover: \$69

BUY NOW



CITE - A 12-Lecture Course in Technology Commercialization

David Krohn, Instructor A roadmap for moving advanced technology into successful

commercial products

Digital Course: \$129

BUY NOW



Superresolution Microscopy Poster

Visually stunning poster for lab,

Photonics Media

classroom or office

Poster: \$19.95

BUY NOW



Optical Biomedical Imaging

Photonics Media A broad survey of technologies, applications and markets

Softcover: \$69

BUY NOW



Photonics Spectrum Reference Chart

Photonics Media Commercial laser lines, detectors and optical materials

Poster: \$19.95

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.



An invitation to prospective book authors

If you are an expert in some PHOTONICS MEDIA aspect of optics and photonics and **PRESS** have an idea for a related book we would like to hear from you. Please review our Invitation and Book Proposal Form.

Questions: info@photonics.com