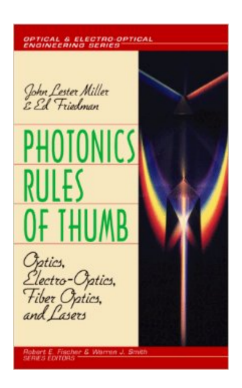
### The book was found

# Photonics Rules Of Thumb: Optics, Electro-Optics, Fiber Optics, And Lasers (Optical And Electro-Optical Engineerirng Series)





## **Synopsis**

For the first time anywhere, these time-tested estimation rules of thumb have been gathered together in a single handy source. Arranged alphabetically according to specialty, this unique book spans the entire spectrum of photonics, from optics to lasers. Scientists and engineers at all levels will want to keep this fast and easy-to-use reference near at hand.

#### **Book Information**

Hardcover: 423 pages

Publisher: McGraw-Hill (May 1, 1996)

Language: English

ISBN-10: 0070443297

ISBN-13: 978-0070443297

Product Dimensions: 1.5 x 6.5 x 9.5 inches

Shipping Weight: 1.9 pounds

Average Customer Review: 4.8 out of 5 stars Â See all reviews (4 customer reviews)

Best Sellers Rank: #2,260,048 in Books (See Top 100 in Books) #105 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Fiber Optics #156 in Books >

Engineering & Transportation > Engineering > Electrical & Electronics > Electronics >

Optoelectronics #464 in Books > Science & Math > Physics > Light

#### Customer Reviews

Very good book, with a lots of "short cuts" and good "back of an envelop" estimations However, high degree of subject understanding is required when practicing these short cuts. So be careful! One topics omitted is that of Microscopy (one entry). There are a lots of Rules of Thumb that can help with resolution, magnification, NA or f/#, field of view, depth of field, depth of focus, working distance, etc. Perhaps these can be added to a subsequent edition of the book.

Easy to use and practical for the engineer and physisist invovived in optics projects. Will save you the embarassment of not knowing the limits of many common optical devices and systems.

Pricey consultants won't like this book! The authors have provided the photonics system design engineer with bothknowledge and wisdom. This is a very rare in technical books, it is clearly a labor of love.

This is a useful and practical work for the practicing EO engineer.

#### Download to continue reading...

Photonics Rules of Thumb: Optics, Electro-Optics, Fiber Optics, and Lasers (Optical and Electro-Optical Engineerirng Series) Photonics Rules of Thumb: Optics, Electro-Optics, Fiber Optics and Lasers Interior Designer's Portable Handbook: First-Step Rules of Thumb for the Design of Interiors: First-Step Rules of Thumb for the Design of Interiors (McGraw-Hill Portable Handbook) Applications of Nonlinear Fiber Optics, Second Edition (Optics and Photonics Series) Optical Fiber Telecommunications Volume VIB, Sixth Edition: Systems and Networks (Optics and Photonics) Optical Fiber Telecommunications Volume VIA, Sixth Edition: Components and Subsystems (Optics and Photonics) Handbook of Optics, Third Edition Volume V: Atmospheric Optics, Modulators, Fiber Optics, X-Ray and Neutron Optics Fiber Amplifiers and Fiber Lasers Handbook of Optics, Third Edition Volume IV: Optical Properties of Materials, Nonlinear Optics, Quantum Optics (set) Taber's Cyclopedic Medical Dictionary (Thumb-indexed Version) (Taber's Cyclopedic Medical Dictionary (Thumb Index Version)) Corinne T. Netzer Carbohydrate and Fiber Counter: The Most Comprehensive Collection of Carbohydrate and Fiber Data Available (Corinne T. Netzer Carbohydrate & Fiber Counter) Foods High in Fiber Cookbook: List of High Fiber Foods for a Healthy Lifestyle - Recipes for High Fiber Foods Nutrition: The Resistant Starch Bible: Resistant Starch - Gut Health, Fiber, Gut Balance (Gut Balance, Glycemic, Natural Antibiotics, Dietary Fiber, SIBO, Soluble Flber, Healthy Gut) Introduction to Optical Communication, Lightwave Technology, Fiber Transmission, and Optical Networks Troubleshooting Optical Fiber Networks: Understanding and Using Optical Time-Domain Reflectometers Photonics: Optical Electronics in Modern Communications (The Oxford Series in Electrical and Computer Engineering) Fundamentals of Microwave Photonics (Wiley Series in Microwave and Optical Engineering) A Student's Guide to Fiber Lasers Introduction to Optics and Lasers in Engineering Building Electro-Optical Systems: Making It all Work

**Dmca**