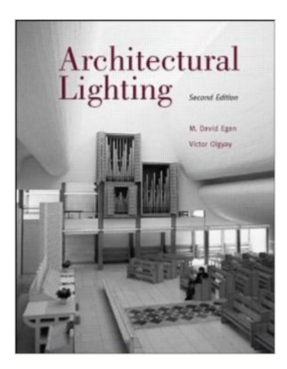
The book was found

# **Architectural Lighting**





# Synopsis

Extensively revised, this Second Edition offers architects and designers the most current thinking and practice in their profession on the scientific properties of light, the uses of natural and electric light in buildings, lighting effects and applications, and design tools and processes. To help the reader on the job, there is full coverage of lighting calculation methods, including the Lumen Method, as well as a number of useful CAD and computer rendering solutions.

# **Book Information**

Hardcover: 456 pages Publisher: McGraw-Hill Science/Engineering/Math; 2 edition (August 14, 2001) Language: English ISBN-10: 0070205876 ISBN-13: 978-0070205871 Product Dimensions: 8.4 x 1 x 11.1 inches Shipping Weight: 2.6 pounds Average Customer Review: 4.2 out of 5 stars Â See all reviews (4 customer reviews) Best Sellers Rank: #1,401,470 in Books (See Top 100 in Books) #87 in Books > Crafts, Hobbies & Home > Home Improvement & Design > Decorating & Design > Lighting #115 in Books > Crafts, Hobbies & Home > Home Improvement & Design > Decorating & Design > Professional Reference #2049 in Books > Arts & Photography > Architecture > Interior Design

## **Customer Reviews**

This is an excellent book. It provides a comprehensive overview while supplying specific design applications on the topics of natural and electric lighting. It illuminates many technologies and design principles with straight forward language and clear reinforcing graphics. I teach architectural lighting at the School of Architecture at the University of Hawaii. I have reviewed many lighting books for this class and have found the Egan and Olgyay text to be very appropriate for the beginning and advanced student as well as a very useful desk reference for design proessionals.

The version of the book that I bought was written in 1983 and is somewhat outdated. Many new types of lighting are not included (T8 flourescent, T5 flourescent, LED, etc.). Also this book is entirely in black & white, so in discussions of color topics, such as the Munsell Color System, black & white illustrations don't make sense. However for learning the basics it is OK.

Comprehensive, detailed monograph for the student, professional, etc.Note: Book Info above states "CD-ROM included" but mine did not come with one, there is no referral within the book to a CD, and standard bibliographic descriptions (WorldCat, Lib. of Congress) do not include any reference to a CD. I think the Book Info statement is incorrect.

### Cool diagrams

#### Download to continue reading...

AutoCAD 2016 For Architectural Design: Floor Plans, Elevations, Printing, 3D Architectural Modeling, and Rendering Architectural Lighting: Designing with Light and Space (Architecture Briefs) Architectural Lighting Let There Be Light: My Life Among Giants, Monarchs & Mobsters in the World of Architectural Lighting Hydroponics for Beginners. How to Grow Hydroponics at Home: Light for Hydroponics, Special Lighting Lamps for Rapid Growth, Classification and Calculation of Lighting (Volume 1) The Home Lighting Effects Bible: Ideas and Know-How for Better Lighting in Every Part of Your Home LED Lighting: A Primer to Lighting the Future Architectural Commercial Design Using Autodesk Revit 2015 Architectural Design with SketchUp: Component-Based Modeling, Plugins, Rendering, and Scripting 3ds Max Design Architectural Visualization: For Intermediate Users Basic CAD for Interior Designers: AutoCAD, Architectural Desktop, and VIZ Render 2007 An Architectural Framework for Describing Supervisory Control and Data Acquisition (SCADA) Systems History of Architectural Conservation (CONSERVATION AND MUSEOLOGY) Victorian Architectural Details: Designs for Over 700 Stairs, Mantels, Doors, Windows, Cornices, Porches, and Other Decorative Elements (Dover Architecture) Victorian Architectural Details: Designs for Over 700 Stairs, Mantels, Doors, Windows, Cornices, Porches, and Other Decorative Elemen (Dover Architecture) Sun, Wind, and Light: Architectural Design Strategies Introduction to Architectural Science: The Basis of Sustainable Design Architectural Drafting and Design (Available Titles CourseMate) Architectural Drafting: Procedures & Processes Time-Saver Standards for Architectural Design Data

<u>Dmca</u>