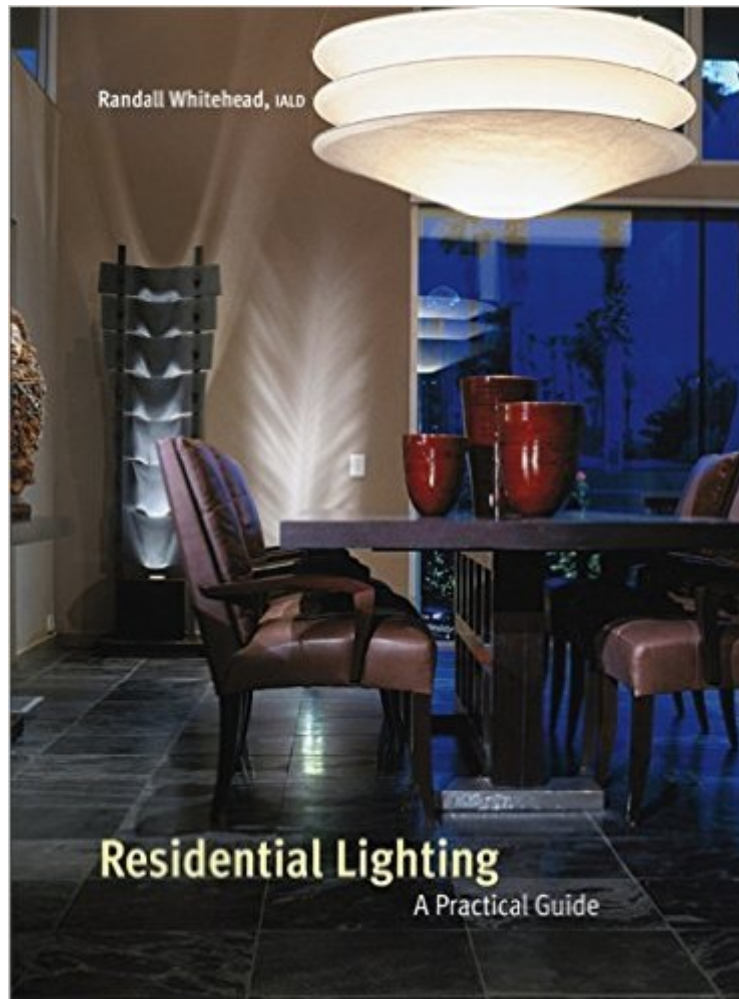


The book was found

# Residential Lighting: A Practical Guide



## Synopsis

Residential Lighting is the complete guide to illuminating single-family homes. Examines the "how" behind the art of residential lighting. Emphasizes use of "light layering"-using variety of lighting sources together. Features more illustrations, room-based design strategies, common lighting mistakes, and a larger color section.

## Book Information

Hardcover: 247 pages

Publisher: Wiley; 1 edition (November 21, 2003)

Language: English

ISBN-10: 0471450553

ISBN-13: 978-0471450559

Product Dimensions: 8.8 x 1 x 11.2 inches

Shipping Weight: 2.2 pounds

Average Customer Review: 4.1 out of 5 stars [See all reviews](#) (15 customer reviews)

Best Sellers Rank: #698,233 in Books (See Top 100 in Books) #45 in [Books > Crafts, Hobbies & Home > Home Improvement & Design > Decorating & Design > Lighting](#) #65 in [Books > Crafts, Hobbies & Home > Home Improvement & Design > Decorating & Design > Professional Reference](#) #235 in [Books > Arts & Photography > Architecture > Decoration & Ornament](#)

## Customer Reviews

I've read a few other lighting books over the years but found that Whitehead's approach is superior for creating moods in rooms. My wife and I prototype interiors in our home and the results from "A Practical Guide" have been outstanding. We move and change the lighting with temporary luminaires and various wattages to explore the various possibilities before using them in real designs for clients. Beware - after buying into his concepts you will be frustrated by the lighting almost everywhere you go. - jim

As a partner in a residential architectural firm in San Francisco I've become intimately aware of the impact good lighting design has on a project. Through the years I've been through many books, lectures, and showrooms to gain knowledge. One of my favorite sources is Randall Whitehead. If you've ever seen Randall speak about lighting, you already know his passion for the lighting design industry. If you missed his speaking engagements, fear not, because he has produced a new book that is as entertaining and as informative as his speaking engagements. His current book

"Residential Lighting, A Practical Guide" is my favorite to date. In one book, he has combined the technical aspects of the myriad lighting products available on the market, with solid design principals (in text and illustrated form) along with photographs of successful and unsuccessful installations. All this, broken down into exterior and interior applications room by room, makes up one great resource! Now, I can grab one book to determine the best lighting solution for a given situation. What a timesaver! This book is a must for anyone faced with deciding how best to light a space. And, when it comes to our homes, everyone of us is a designer, whether we like to admit it or not! The formidable decisions existent within the lighting aspect of residential design has just been made a lot easier, thanks to Randall Whitehead.

Randall Whitehead has done a terrific job of explaining what light does and why in a way that is surprisly entertaining. I can see that this book was written for interior designers and architects, but as a homeowner I found the information easy to understand and very practical. The other books on the subject tend to be dry and overly technical to the point of being a big snore. This book is unlike any textbook I remember. It is funny while giving you all the 'how to' stuff. There are great photos, cartoons, and drawings throughout the book. Don't miss reading the descriptions of the "before" pictures. You will be laughing, while nodding your head in total agreement. Anyone who wants to know more about lighting for homes and gardens should read this book.

As a Design Instructor and Lighting Professional, I can attest that Randy Whitehead's book is an invaluable asset to both the beginning design professional or the savvy client. Photos, diagrams, intelligent definitions-high light the the text. The good humor and obvious talent that Randy Whitehead exhibits makes this book an enjoyable and easily accessible resource. As a design instructor, I have found earlier examples of this author's books to be a dynamic addition to lecture presentations. It would be a great addition to any library.

This is an excellent practical and technical book for learning about and designing lighting for a home. It's aimed at the professional, which I appreciate as an intern architect. Part of my job is to design sophisticated lighting schemes for custom homes, which takes a lot of experience and knowledge. This book has really helped me to pinpoint the different kinds of lighting needed for each space and how to place it and specify it in a professional way for the greatest effect. Most architects take years to learn this, but I'm getting a crash course by having this resource. It's not a fluffy coffee table book, it's a technical manual that teaches HOW to properly understand and design lighting for

a residence. I highly recommend it.

I own five of Mr. Whitehead's books and I use them all frequently. All are incredible sources of lighting inspiration and I share them with my clients to SEE why I am so passionate about good lighting. What makes this book particularly exceptional is the combination of the practical necessities of lighting with helpful high-quality photographs. Like a great cookbook, I find that the graphics really drive his points home and provide the "ah-hah" that text alone cannot provide. As an Interior Designer, I know that good lighting design is not only rare to find, but tougher than most people realize. It looks easy when it's finished, but only when faced with the "blank canvas" of a living space do most clients realize how difficult lighting design truly is. The Practical Guide presents the fundamentals necessary to analyze and solve most residential lighting situations and helps designers show why going the extra step to implement a lighting plan is essential for a successful interior design. I have had the opportunity to attend a couple of Mr. Whitehead's professional seminars. It's usually not long before he has the room in stitches with his lighthearted, to-the-point style. Mr. Whitehead writes in a similarly engaging manner. He is not afraid to express (and defend) his opinions, even at the risk of stepping on a few well-shoed toes.

[Download to continue reading...](#)

Residential Lighting: A Practical Guide Residential Inspector's Guide to Codes, Forms, & Complaints (Residential Inspector's Guide to Codes, Forms, and Complaints) Residential Building Codes Illustrated: A Guide to Understanding the 2009 International Residential Code Residential Construction Academy: HVAC (Residential Construction Academy Series) Building Code Basics: Residential: Based on 2009 International Residential Code Building Code Basics: Residential, Based on the 2012 International Residential Code® (IRC®) (International Code Council Series) Residential Lighting Design 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 Residential Structure & Framing: Practical Engineering and Advanced Framing Techniques for Builders Complete Book of Framing: An Illustrated Guide for Residential Construction (RSMMeans) Residential Broadband: An Insider's Guide to the Battle for the Last Mile Landscaping with Trees in the Midwest: A Guide for Residential and Commercial Properties Lawn and Residential Landscape Pest Control: A Guide for Maintenance Gardeners The Complete Legal Guide to Senior Care: Making Sense of the Residential, Financial and Medical Maze Guia para el diseno de instalaciones electricas,

residenciales, industriales y comerciales / Guide for Design of Residential, Industrial and  
Commerical Electrical Installations (Spanish Edition) Residential Design Using Autodesk Revit 2017  
Residential Design Using Autodesk Revit 2016 Manual J Residential Load Calculation (8th Edition -  
Full)

[Dmca](#)