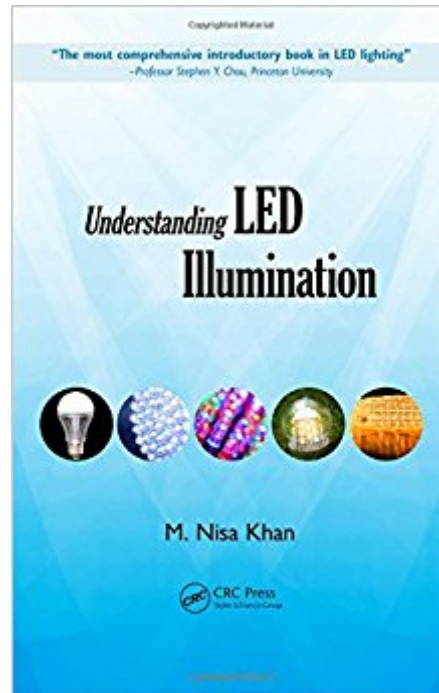




The book was found

Understanding LED Illumination



Synopsis

Understanding LED Illumination elucidates the science of lighting for light emitting diodes. It presents concepts, theory, simulations, and new design techniques that shine the spotlight on illumination, energy efficiency, and reducing electrical power consumption. The text provides an introduction to the fundamentals of LED lamp design, and highlights the principles of large-space and 3D object illumination for developing competitive LED lamps. The first part of the book discusses lamp output metrics and characterization methods, while the second part of the book explores certain retail and prototype lamp comparisons with theory, simulations and experiments. It details the light propagation and distribution characteristics of LED light sources for general illumination applications, and presents design and simulation requirements for LED lamps suited for real-world applications. It also addresses light generation, efficiency, theoretical limits, efficiency limiting factors, and LED lamp design elements. Emphasizes the lighting aspects for LED lamps: quality and improvement. Describes the basics of junction diode and the intricacies of compound semiconductor optoelectronic properties including the thermal, electrical, optical, and mechanical aspects. Explains the challenges of LED lighting in scientific and mathematical terms. Includes case studies from Osram Optosemiconductors, Sylvania, and Phillips, GE, and others. The book characterizes several LED replacement lamps for household and commercial lighting and discusses a novel design for improving tubular LED replacements. It takes the mysteries out of solid-state lighting for lighting designers, and helps LED scientists and engineers effectively design their products to provide high-quality illumination.

Book Information

Hardcover: 272 pages

Publisher: CRC Press; 1 edition (August 20, 2013)

Language: English

ISBN-10: 1466507721

ISBN-13: 978-1466507722

Product Dimensions: 1 x 6.2 x 9.2 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 5 customer reviews

Best Sellers Rank: #762,685 in Books (See Top 100 in Books) #118 in Books > Science & Math > Physics > Light #278 in Books > Science & Math > Physics > Optics #354 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems >

Customer Reviews

"â | [the book] educate[s] a non-lighting audience about the basics of light, while doing so from a point of view that they might understand. â | BUY IT if you'd like to see how another community views the lighting world."â •Lighting Design and Application Magazine, June 2014 "â | one of those rare resources that address the engineering of LED lighting as well as the challenges and opportunities faced by lighting designers working in a rapidly evolving marketplace. Author Nisa Khanâ™s concise and unique perspective brings together key issues related to both the evolution and practice of next-generation lighting. â | an excellent textbook for teaching illumination engineering, architectural engineering, and other subjects related to next-generation lighting. The monograph is extremely well organized and its tables, charts, diagrams, and photographs effectively reinforce the concepts described by the text. It can also serve as a ready reference for those involved in the design, engineering, and marketing of SSL. I recommend it to anyone interested in SSL lighting â |"â •Michael Siminovitch, Physics Today, July 2014 "The book contains a lot of useful information on LEDs, particularly on thermal management and colour stability. â | a useful addition to a technical library on luminaire design and manufacturing â |"â •Lighting Magazine, February/March 2014 "The author provides an introduction to lighting fundamentals and technologies, and then LED science and technologies. Lamp designs, lighting theory, simulations and efficiency limiting factors are discussed as well. The author also addresses LED replacement lamps for household and commercial lighting use, as well as design for improving tubular LED replacement. â | designed to teach scientists and engineers the fundamentals of lighting and LED lamp design."â •Optics & Photonics News "Understanding LED Illumination provides a very broad look at the subject of LED lighting. There are sections on lighting history, lamp simulation, packaging, human interaction issues, light intensity measurement, energy efficiency, LED vs. fluorescent, etc. â | it will appeal to just about any engineer involved with LED design. The book is extremely well illustrated. â | an excellent choice for any engineer involved in LED design or manufacturing."â •ThermalSoftware.com "The most comprehensive introductory book in LED lighting."â •Stephen Y. Chou, Professor, Department of Electrical Engineering, Princeton University "This book fills a unique need in a growing field. The author discusses such important issues as color blend, color rendering, and 3D illumination, which are not included in standard texts. It will be of great value to students in electrical lighting courses, lighting engineers, architects, and others who make use of this new technology."â •Leonard C. Feldman, Ph.D., Professor and Vice President

of Physical Sciences and Engineering Partnerships, Rutgers University "This book is an invaluable contribution for scientists, industry professionals and educators in the lighting domain." •Siegfried Luger, EMBE, Luger Research e.U.

M. Nisa Khan received her bachelor's degree in physics and mathematics from Macalester College, St. Paul, Minnesota, and her master's and PhD degrees in electrical engineering from the University of Minnesota, Minneapolis. In 2006, she started an independent research and engineering company in LED lighting and has been involved in innovation and technology development for making solid-state lighting more suitable for general lighting. Dr. Khan performs feasibility studies for LED lighting used in entertainment and signage industries and offers platform design and development solutions for general lighting applications. Since 2007, she has been writing the "LED Update" column for Signs of the Times magazine.

Very comprehensive. Gives the background needed to work with LEDs. Handbook.

It is a good introduction book for LED technology. If you do not have any experience or you are a beginner for LED design, it is good to you.

Very useful in providing the basic principles of LED lighting.

The book provides a complete overview of the LED technology that is at the heart of the new lighting systems and introduces to LED lamp design with a clear and comprehensive description. The text starts with an introduction on lighting fundamentals, on the basics of Light Emitting Diodes and on the characterization methods, then the core of the work is focused on the important aspects one has to consider in order to develop efficient LED lamps with a suitable design. The last three chapters present extensive considerations, simulations and examples on LED lighting design which suit the various applications requirements. Advantages, disadvantages and bottlenecks of LED technology are described with a practical approach, showing also that Solid State Lighting has some inherent limitations to be resolved or addressed before it can become the dominant technology in general lighting. The book is a great, easy to read, guide for engineers, designers, architects and lighting professionals: it helps them to focus the real issues and to design products with high quality performances and suitable for specific applications. In particular very useful suggestions are provided on important topics, such as: how to optimize important

parameters to create efficient light sources—how to use the characteristics of light distribution from LED devices in order to satisfy the lighting requirements of common applications that typically need illumination over broad angular ranges.—Dr. Alessio Corazza, Head of Light Sources Laboratory, SAES Getters S.p.A (Italy), review for EPIC European Photonics Industry Consortium

A fairly technical book, but still written to be accessible to those who are not lighting engineers. I learned a lot about the advantages and disadvantages of LEDs, and now understand why they are not sweeping away incandescents and CFLs. Read it now, as I am sure it will go out of date soon!

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

Understanding LED Illumination Baby-Led Weaning: A simple step by step guide to baby-led weaning A Complete LED Grow Book: How To Grow Plants Indoor With LED Lights Illumination in the Flatwoods: A Season With The Wild Turkey Early Medieval Book Illumination Calligraphy and Illumination: A History and Practical Guide Illumination for Modern Calligraphers The Art of Illumination The British Library Guide to Manuscript Illumination: History and Techniques (British Library Guides) Illumination for Calligraphers: The Complete Guide for the Ambitious Calligrapher Florence at the Dawn of the Renaissance: Painting and Illumination, 1300-1350 The Benedictional of Aethelwold (Studies in Manuscript Illumination 9) Celtic and Anglo-Saxon Painting: Book Illumination in the British Isles, 600-800 The Art of Illumination: The Limbourg Brothers and the "Belles Heures" of Jean de France, Duc de Berry (Metropolitan Museum of Art) The Painted Page: Italian Renaissance Book Illumination 1450-1550 (Art & Design) Royal Manuscripts: The Genius of Illumination Michael Somoroff: Illumination I at the Rothko Chapel (Rothko Chapel Books) Calligraphy Alphabets for Beginners: The Easy Way to Learn Lettering and Illumination Techniques Bright 2: Architectural Illumination and Light Installations The Amen-Ra Illumination Volume I: Focuses on Honoring The Ancestors (Ancestor Veneration) and the Matriarchal Spiritual System of Kmt (Ancient Egypt) (Volume 1)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)