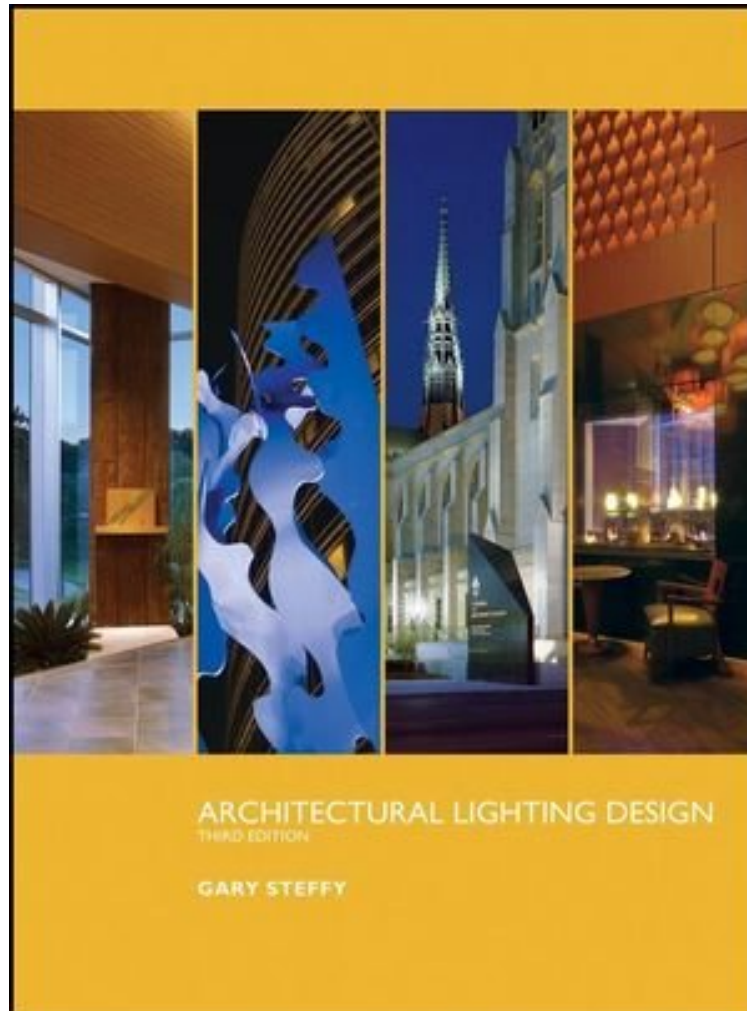


[Pdf free] Architectural Lighting Design

# Architectural Lighting Design

Gary Steffy

audiobook / \*ebooks / Download PDF / ePub / DOC



DOWNLOAD



READ ONLINE

#1180884 in Books 2008-07-28Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 11.10 x 1.00 x 8.70l, 2.65 #File Name: 0470112492368 pages | File size: 53.Mb

**Gary Steffy : Architectural Lighting Design** before purchasing it in order to gage whether or not it would be worth my time, and all praised Architectural Lighting Design:

4 of 4 people found the following review helpful. A great reference materialBy Kurt D. BeresFor those looking for lighting basics that covers lamping, and the psychology of lighting, "Architectural Lighting Design" serves this purpose with flying colors. However if you are looking for creative solutions to lighting problems this is not the book. "ALD" though still has some helpful tid bits even for those more advanced in lighting design. The section on specifications is very helpful, and very complete, and the section on filling a space with light is an inteligent and thoughtful approach to lighting. Personally I would enjoy a section which covers a few areas that I felt got overlooked; Lighting controls, Green considerations, and the foot candle method, but overall it's good book to have in a person's

library and might have answers to the questions you are looking for.0 of 0 people found the following review helpful.  
Kind of oldBy jacquelineThis book is a bit outdated and I'm surprised there weren't more photos in general, let alone colored photos. I thought that'd be an important part of learning about something so aesthetic, having clear colored photos so you can really study the way lighting works.0 of 0 people found the following review helpful. Book sucksBy Lucio Santos JrDon't bother buying this book. It is not helpful if you are trying to learn lighting especially since it's . It in black and white

Get the definitive, holistic guide to transforming space with light. There are no shortcuts to designing beautiful and effective architectural lighting. Lighting is both an art and a science that impacts occupants' health and well-being, the Earth's resources, a project's cost, and user satisfaction in the built environment. If you are serious about lighting, *Architectural Lighting Design, Third Edition* is the one source for all the technical skills, aesthetic fundamentals, and practical knowledge you need to design efficient, sustainable interior and exterior lighting for every type of building. Expanding on the depth and breadth of previous editions, this edition boasts more than one-quarter new material, including new discussions about sustainability, lighting details, and the assessment of manufacturers' product data. This richly visual, learning tool and reference ramps up the wattage of its coverage with: More than 220 black-and-white photographs, which expand and improve the visual repertoire. New, in-depth coverage of daylighting, controls, and lamping strategies for more sustainable lighting solutions. An attractive revamped design and content structure for easier access. Guidance on criteria, design concepts, and details. An accompanying Web site featuring additional information and color application photos. Order your copy today!

"...a comprehensive desktop reference for lighting design professionals and students and is highly recommended..." (Lighting, Research and Technology, Vol.34, No.2, 2002) "This is an excellent book." (LD+A, January 2003)From the Back CoverThe definitive, holistic guide to transforming space with light There are no shortcuts to designing beautiful and effective architectural lighting. Lighting is both an art and a science that impacts occupants' health and well-being, the Earth's resources, a project's cost, and user satisfaction in the built environment. If you are serious about lighting, *Architectural Lighting Design, Third Edition* is the one source for all the technical skills, aesthetic fundamentals, and practical knowledge you need to design efficient, sustainable interior and exterior lighting for every type of building. Expanding on the depth and breadth of previous editions, this Third Edition boasts more than one-quarter new material, including new discussions about sustainability, lighting details, and the assessment of manufacturers' product data. This richly visual, easy-reference learning tool ramps up the wattage of its coverage with: More than 220 black-and-white photographs, which expand and improve the visual repertoire New, in-depth coverage of daylighting, controls, and lamping strategies for more sustainable lighting solutions An attractive revamped design and content structure for easier access Guidance on criteria, design concepts, and details An accompanying Web site with additional information and color application photos About the AuthorGary Steffy, LC, FIALD, IESNA, is the principal designer and president of Gary Steffy Lighting Design Inc. He is past president of the International Association of Lighting Designers, was a founding director of the National Council on Qualifications for the Lighting Professions, and has served on technical and design committees of the Illuminating Engineering Society of North America, including the Technical Council. He is also a member of the United States National Committee of the Commission Internationale de l'Eclairage. Steffy has taught at Michigan State University, The Pennsylvania State University, University of Michigan, and Wayne State University.