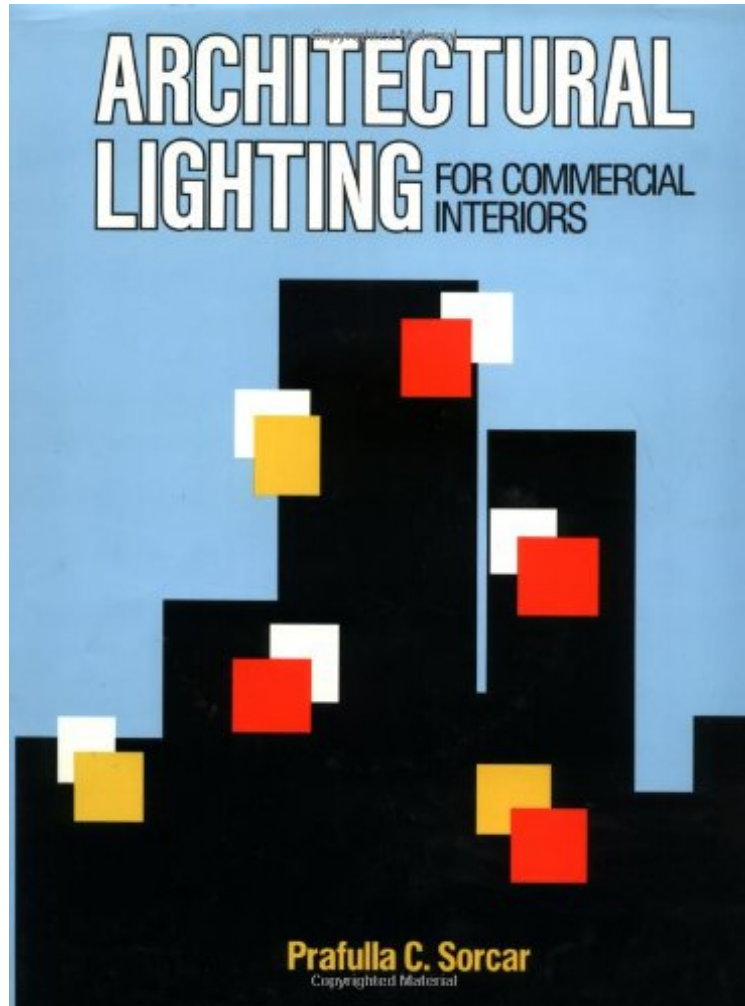


[Free pdf] Architectural Lighting for Commercial Interiors

Architectural Lighting for Commercial Interiors

P. C. Sorcar

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



DOWNLOAD



READ ONLINE

#4734875 in Books 1987-09-08 Original language: English PDF # 1 11.20 x .71 x 8.66l, .0 #File Name: 0471011681272 pages | File size: 57.Mb

P. C. Sorcar : Architectural Lighting for Commercial Interiors before purchasing it in order to gauge whether or not it would be worth my time, and all praised Architectural Lighting for Commercial Interiors:

Other professional references. Architectural Graphic Standards 8th Edition Charles G. Ramsey and Harold R. Sleeper This Eighth Edition of the leading reference work for architects and engineers contains 65% new and revised material from the previous edition, three completely new chapters (on Sports Facilities, Energy Design, and Historic Preservation), and over 10,000 illustrations. Offers an abundance of technical data and design, construction detailing, building equipment, drafting, and technology and is organized around the Uniform Building Construction Index. The single most-used reference by building design and construction professionals. 1988 (0 471-81148-3) 854 pp.

Environmental Design Research Robert Wehrli A how-to book offering systematic coverage of this emerging field. Defines research and design and explains how they relate. Includes considerable discussion of research methodology with applications to proving research value, including library reportorial, and physical and human research aimed at improved design. 1986 (0 471-82849-1) 496 pp. Interior Lighting for Environmental Designers 2nd Edition James L. Nuckolls The only textbook on architectural lighting design written expressly for the architect, interior designer, business designer, and store planner, this revised and updated edition covers all aspects of interior lighting design, including theory effects, fixtures, techniques, calculations, and much more. Deals with lighting design as an esthetic as well as scientific procedure. For all environmental designers and students of these professions.1983 (0 471-87381-0) 407pp.

From the PublisherProvides the fundamentals of lighting for design professionals, placing particular emphasis on the relationship between lighting and important emotional and aesthetic factors, such as psychology, physiology, vision, and aesthetics which respond to changing emotions, moods, needs and tastes. Clearly explains how to recognize these factors and achieve a lighting design to meet individual needs. Discusses the scientific aspects of lighting products, analytical techniques of quantitative design, as well as the artistic and aesthetic elements of light. Also includes chapters written in a catalog style that provides methods for selecting lighting fixtures.From the Inside FlapTraditionally, lighting design has meant little more than selecting and evenly distributing light fixtures to meet a specific level of illumination. Architectural Lighting for Commercial Interiors breaks free from that sterile approach, presenting a theory and practice of dynamic lighting design suited for changing human needs. For the first time, the science and art of interior lighting are integrated to serve the full gamut of aesthetic, emotional, and physiological considerations. Architectural Lighting for Commercial Interiors covers the field in four detailed, comprehensive sections outlining everything you need to know about foundations, engineering tools, architectural tools, and applications. Numerous examples show you step-by-step approaches to solving both usual and unusual situations in practical lighting design. Techniques of perspective drawing, drafting, creating a lighting layout, circuiting, and performing a lighting load calculation are shown. Over 250 illustrations complement the text. Foundations start with the evolution of artificial light and are then followed by a thorough discussion of the basics of lighting designvision, light, and color. A treatment of the scientific aspects of lighting products and analytical techniques of design follows in a section on engineering tools. It gives you a thorough introduction to all types of light sources, shows you how to read the photometrics of a luminairea subject not often found in lighting books, though it forms the nucleus of lighting designand provides you with a step-by-step procedure for the analytical and empirical methods of a quantitative, uniform, or non-uniform lighting design. A unique catalog-style listing opens the treatment of the architectural tools of lighting design, and systematically notes traditional and new incandescent, fluorescent, mercury vapor, metal halide, and high-pressure sodium luminaires, complete with dimensions, finish, notes on advantages and disadvantages, design tips, and areas of use. With this directory unavailable in any other lighting design book, fixture criteria and selection are put at your fingertips. Subsequent chapters chart the numerous lighting patterns and forms possible with the above luminaires, and discuss psychological, physiological, aesthetic, and visual considerations. The concluding section addresses implementation in typical commercial interiors. By integrating science and art, two usually discrete lighting philosophies, Architectural Lighting for Commercial Interiors provides a unique and provocative perspective. Lighting design and architectural firms, electrical engineers, environmental designers, decorators and students will find it an invaluable resource.From the Back CoverOther professional references Architectural Graphic Standards 8th Edition Charles G. Ramsey and Harold R. Sleeper This Eighth Edition of the leading reference work for architects and engineers contains 65% new and revised material from the previous edition, three completely new chapters (on Sports Facilities, Energy Design, and Historic Preservation), and over 10,000 illustrations. Offers an abundance of technical data and design, construction detailing, building equipment, drafting, and technology and is organized around the Uniform Building Construction Index. The single most-used reference by building design and construction professionals. 1988 (0 471-81148-3) 854 pp. Environmental Design Research Robert Wehrli A how-to book offering systematic coverage of this emerging field. Defines research and design and explains how they relate. Includes considerable discussion of research methodology with applications to proving research value, including library reportorial, and physical and human research aimed at improved design. 1986 (0 471-82849-1) 496 pp. Interior Lighting for Environmental Designers 2nd Edition James L. Nuckolls The only textbook on architectural lighting design written expressly for the architect, interior designer, business designer, and store planner, this revised and updated edition covers all aspects of interior lighting design, including theory effects, fixtures, techniques, calculations, and much more. Deals with lighting design as an esthetic as well as scientific procedure. For all environmental designers and students of these professions.1983 (0 471-87381-0) 407pp.