

## **Table of Contents**

**COVER TITLE PAGE** PREFACE Chapter 1: INTRODUCTION: How to Use This Book **ORGANIZATION GETTING THE MOST OUT OF THIS BOOK** PART I: BASICS ABOUT LIGHTING **Chapter 2: BASIC CONCEPTS IN LIGHTING** LAYERED DESIGN LIGHTING LAYERS A NOTE ABOUT COMPOSITION **Chapter 3: QUALITIES OF LIGHT SOURCES** HOW LIGHT IS GENERATED HOW THE EYE SEES LIGHT SOURCE SELECTION **Chapter 4: DAYLIGHTING** PSYCHOLOGICAL AND PHYSICAL EFFECTS OF DAYLIGHT DAYLIGHT IN INTERIOR SPACES INTEGRATING DAYLIGHTING AND ELECTRIC LIGHTING TOP LIGHTING **SIDE LIGHTING** BASIC PRINCIPLES OF DAYLIGHTING DESIGN AND AWARENESS NOTE Chapter 5: LAMPS

LAMP NAMING INCANDESCENT LAMPS HALOGEN LAMPS **FLUORESCENT LAMPS** HIGH, INTENSITY DISCHARGE LAMPS LIGHT EMITTING DIODES **OTHER LIGHT SOURCES Chapter 6: LUMINAIRES COMMON LUMINAIRE TYPES** LUMINAIRE SELECTION Chapter 7: LIGHTING CONTROLS **PRINCIPLES OF CONTROLS TYPES OF CONTROL** CONTROL SYSTEMS **Chapter 8: QUANTITY OF LIGHT** DETERMINING THE APPROPRIATE LIGHT LEVEL **REQUIRED ROUGH CALCULATIONS FOR ARCHITECTS AND INTERIOR DESIGNERS** MAKING THE LEAP TO COMPUTER CALCULATIONS **TYPES OF PROGRAMS INPUT DATA** NOTE **Chapter 9: QUALITY OF LIGHT** SCULPTURAL QUALITY **COLOR AND MATERIALS** SIZE AND SCALE **DESIGN QUALITY** PART II: DESIGN PROCESS **Chapter 10: LIGHTING DESIGN APPROACH** 

SEQUENTIAL STEPS TO SUCCESSFUL LIGHTING **DESIGN SOLUTIONS Chapter 11: DOCUMENTING LIGHTING DESIGN** DRAWINGS AND CONTRACT DOCUMENTS PART III: APPLICATIONS AND CASE STUDIES Chapter 12: RESIDENTIAL LIGHTING DESIGN Chapter 13: WORK SPACE LIGHTING DESIGN **Chapter 14: LIGHTING FOR EDUCATIONAL FACILITIES Chapter 15: HEALTH CARE LIGHTING DESIGN** Chapter 16: RETAIL LIGHTING DESIGN Chapter 17: HOSPITALITY LIGHTING DESIGN **Chapter 18: LIGHTING FOR COMMON SPACE** Chapter 19: OUTDOOR LIGHTING DESIGN APPROACH TO OUTDOOR LIGHTING DESIGN **QUALITY OF LIGHT QUANTITY OF LIGHT APPLICATIONS** LUMINAIRE SELECTION **Chapter 20: BASIC LIGHTING RETROFITTING RETROFIT SOLUTIONS** PART IV: PROFESSIONAL SKILLS **Chapter 21: PROFESSIONAL LIGHTING DESIGN DESIGN DOCUMENTATION** DESIGN INTEGRITY AND COST MANAGEMENT AVOID TYPICAL LIGHTING DESIGN PROBLEMS COLLABORATING WITH LIGHTING DESIGNERS **Appendix A: ENERGY CODE CALCULATIONS** ENERGY CODE STRUCTURE IMPORTANT POINTS TO REMEMBER ABOUT ENERGY CODES

Appendix B: LIGHTING IN LEED READING LIST INDEX END USER LICENSE AGREEMENT

## **List of Tables**

Chapter 3

**Table 3.1 Color Rendering Index Applications** 

Table 3.2 Color Temperature Applications

Chapter 5

Table 5.1 Incandescent Lamp Quick Facts

Table 5.2 Halogen Lamp Quick Facts

Table 5.3 Fluorescent Lamp Quick Facts

Table 5.4 Ceramic Metal Halide Lamp Quick Facts

Table 5.5 LED Quick Facts

Table 5.6 Light Source Selection Criteria

Chapter 8

Table 8.1 Lumens for Common Light Sources

Table 8.2 Watts/ft<sup>2</sup> Chart

Table 8.3 Lamp Candlepower Comparison

Chapter 10

Table 10.1 Lighting Design Criteria Matrix

Chapter 19

Table 19.1 IP Rating Summary

Chapter 21

**Table 21.1 Lighting Documents for Review and Reference**