INTERIOR LIGHTING FOR DESIGNERS FIFTH EDITION

GARY GORDON, FIES, FIALD, LC ILLUSTRATIONS BY GREGORY F. DAY, LC



CONTENTS

PREFACE | xi ACKNOWLEDGMENTS | xiii INTRODUCTION | xv

PART I DESIGN FACTORS | 1

1 THE LIGHTING DESIGN PROCESS | 3

2 PERCEPTION AND VISION | 6

Visible Light 6 The Eye and Brain 6 Brightness Perception 11 Color Perception 12

3 LIGHT AND HEALTH | 16

Photobiology and Nonvisual Effects 16 The Aging Eye 19 Light Therapy 20 Assisted-Living and Eldercare Facilities 20 Dynamic Electric Lighting 21

4 PSYCHOLOGY OF LIGHT | 22

Emotional Impact 22 Degrees of Stimulation 22 Degrees of Brightness Contrast 23 The Three Elements of Light 27 Subjective Impressions 30 Certainty 33 Variation 33

5 PATTERNS OF BRIGHTNESS | 36

Direction and Distribution of Light 36 Surface Finishes and Reflectances 43 Three-Dimensional Form 45 Glare and Sparkle 49

6 COLOR OF LIGHT | 56

Color Temperature 58 Color Rendering 59 Subjective Impressions 60 Surface Finishes and Color of Light 61

7 MEASUREMENT OF LIGHT | 65

Quantitative Illumination 65

PART II LIGHT SOURCES | 71

8 DAYLIGHT | 73

Daylight Design 74 Shading Devices 80 Glazing Materials 83 Quantity of Interior Daylight 83

9 FILAMENT SOURCES | 86

Lamp Shapes 86 Lamp Bases 86 Filaments 87 Light Output 89 Tungsten-Halogen Lamps 91 Lamp Types 93 Low-Voltage Lamps 97 U.S. Legislation 99 Colored Light 100

10 LOW-INTENSITY DISCHARGE SOURCES | 104

Fluorescent Lamps 104 Lamp Characteristics 113 Health and Safety Concerns 115

11 HIGH-INTENSITY DISCHARGE SOURCES | 117

Mercury Vapor Lamps 117 High-Pressure Sodium Lamps 118 Metal Halide Lamps 118 Lamp Characteristics 120 Low-Pressure Sodium Lamps 124

12 SOLID-STATE LIGHTING | 125

LEDs 125 Organic Light-Emitting Diodes 133

13 AUXILIARY EQUIPMENT | 134

Ballasts 134 Drivers 141 Transformers 142

PART III INTERIOR ILLUMINATION | 145

14 LIGHT CONTROL | 147

Control of Light Direction 147 Glare Control 158

15 LUMINAIRES | 163

Housings 163 Light and Glare Control 167 Decorative Luminaires 199 Emergency and Exit Luminaires 200

16 SUSTAINABLE DESIGN | 204

Integrating Light and Architecture 205 Visual Clarity 205 Architectural Surfaces 209 Task Lighting 214 Ambient Lighting 215 Lighting Three-Dimensional Objects 219 Balance of Brightness 224 Successful Solutions 233

17 DESIGN VERIFICATION METHODS | 234

Recommended Illuminance Values 234 Surface Reflectance 236 Illuminance Calculations 237 Postoccupancy Evaluation 247

18 ELECTRICITY AND LIGHTING CONTROLS | 249

Principles of Electricity 249 Switch Control 254 Dimming Control 258 Digital Lighting Controls 265 Energy-Management Controls 267

19 DOCUMENTATION | 268

Construction Documents 268

EPILOGUE | 291 APPENDIX | 293 REFERENCES | 319 GLOSSARY | 321 INDEX | 331