



Green Lighting

*How Energy-Efficient
Lighting Can Save You
Energy and Money and Reduce
Your Carbon Footprint*

Brian Clark Howard,
William J. Brinsky, and Seth Leitman



Contents

Preface	xiii
Acknowledgments	xv
1 The Benefits of Changing Your Lighting	1
Lighting's Big Footprint	2
Companies See the Light—and the Savings	5
Lighting a Cozy, Functional Home—for Less	8
Riding the Wave of Green Awareness	10
Specific Benefits of Green Lighting	11
Better Overall Economic Health	11
Improved Property Values	12
Improved Comfort, Employee Attendance, and Tenant Retention	13
Increased Productivity	15
Boosting Sales	16
Lighting and the Environment	17
Green Lighting Is Becoming Law	18
Summary	19
2 Basic Lighting Terms and Explanations	21
What Is Efficient Lighting?	21
What Is Light?	22
What Is Lighting?	23
Basic Concepts of Electricity	23
Utility Billing	24
Lighting Basics	24
Color Temperature and Color Rendering Index	26
Daylighting	28
Green Building Labels	29
NAHB National Green Building Program	29
EPA's Energy Star for Homes	30

USGBC's LEED	30
ISO 14000	31
Summary	32
3 Incandescent, Halogen, and Gas-Discharge Lighting	33
History and Technological Overview	34
Problems with Incandescent Bulbs	36
Types of Incandescent Bulbs	37
Standard Incandescent Bulbs (and Variations)	37
Halogens	39
Low-Pressure Sodium Lighting	43
High-Intensity-Discharge Lighting	44
Mercury Vapor Bulbs	45
High-Pressure Sodium Bulbs	46
Metal Halide Bulbs	46
Summary	47
4 Fluorescent Lighting	49
Technological Overview	51
History of Fluorescent Lighting	53
Fluorescent Tube and Circline Bulbs	55
Cold Weather Fluorescents	59
Fluorescent Tube Nomenclature	59
Compact Fluorescent Lighting (CFLs)	60
Integrated versus Nonintegrated CFLs	62
Direct Current (dc) CFLs	63
CFL Advantages	63
Concerns with CFLs	64
"Harsh" or Unpleasant Light Quality	65
Decreased Lifespans and Switching Frequency	65
Time to Achieve Full Brightness	66
Light Decay	67
Audible Noise	67
Trouble with Timers and Sensors	67
Heat Damage	67
Vibration Damage	68
Interference with Infrared Signals	68
Power Factor: Effects on Power Quality	68
Fluorescent Lamps and Mercury	70

Low-Mercury and Safety CFLs	71
CFLs Actually Reduce the Amount of Mercury in the Air	74
But What Happens if a CFL Does Break?	75
When a CFL Stops Working, Will It Start Emitting Mercury?	79
How to Further Minimize the Risk from Mercury in CFLs	79
Types of CFLs	79
Energy Star CFLs	83
Dimmable CFLs	83
Fluorescent Induction Lamps	85
Cold-Cathode Fluorescent Lamps (CCFLs)	85
Advantages of CCFLs	87
Disadvantages of CCFLs	87
Summary	87
5 Light-Emitting Diodes (LEDs)	89
History and Technological Overview	91
How Does an LED Work?	94
Environmental Benefits of LEDs	96
Concerns with LEDs	97
Cost	97
Dimming, Brightness, and Light Quality	99
Lifespan	100
Light Pollution	101
Uses for LEDs	101
Indicator Lights	101
Backlighting of Displays	101
Auto and Marine Lights	102
Signs and Traffic Signals	102
Street Lighting	104
Industrial and Structural Lighting	104
Stage and Strobe Lights	105
Track Lighting	106
Accent Lighting	106
Holiday Lights	107
Night Lights	108
Flashlights and Desklights	108

Fluorescent Tube Replacers	108
Retrofit Bulbs	109
Grow Lights	113
Liquid-Cooled LEDs	114
Summary	114
6 Fixtures and Controls	117
Types of Fixtures	118
Moisture Designations	119
Energy Star Certified	119
Floor Lamps	120
Table Lamps	120
Sconces	120
Vanity Lights	121
Pendant Lights	121
Chandeliers	122
Ceiling Fan Lights	122
Track and Cable Lights	123
Flush-Mount Fixtures	123
Suspended Downlights	124
Recessed Downlights	125
Under-Cabinet Lighting	125
Architectural Luminaires	125
High- and Low-Bay Lights	126
Outdoor Lighting	126
Low-Voltage Lighting	127
Lighting Controls	130
Dimmers	130
Motion and Occupancy Sensors	132
Photosensors	133
Timers	133
Integrated Fixtures	133
Wireless Sensors	134
Whole-House and Whole-Building Systems	135
Summary	137
7 Beyond Energy to Green Lighting Materials	
and Processes	139
A Visit to Fire & Water	141

Eco-Friendly Materials	144
Funky Recycled Fixtures	146
Nontoxic Finishes	149
Recyclability of Fixtures	150
Reduce Materials	150
Packaging	151
Manufacturer Operations	151
Transportation	152
Make Your Own Lamps	152
Summary	154
8 Lighting Best Practices and Daylighting	155
Indoor Lighting Strategies	155
Know When to Turn Off Your Lights	156
Avoid Overlighting	157
Choose the Right Light for the Job	157
Lighting Room by Room	158
Outdoor Lighting	162
Lighting Maintenance	164
Daylighting	164
Skylights	169
Advanced Daylight Harvesting	171
Summary	172
9 Solar and Next-Generation Lighting	173
Solar Lighting	173
Solar Outdoor Lights	176
Solar Lights for Developing Countries	180
Next-Gen Lighting Technology	181
Organic Light-Emitting Diodes	182
Quantum Dot LEDs	183
Vu1	183
Plasma Lighting (and Lava Lamps!)	184
High-Concept Future Systems	186
Summary	187
Appendix: Resources	189
Government	189
Tools	190

Advocacy	190
Retailers	193
Lighting Manufacturers	195
LED Specialists	199
Magazines	205
Books	205
Index	207