Index

A

Accent lighting. See also Luminaires, exterior; Luminaires, recessed and Ambient light, 13 and Background colors, 13 in Dining rooms, 35 in Foyers and hallways, 74 Glare from, 13, 163 in Living rooms, 36 Luminaires for Exterior, 187-188 Interior, 13, 163 Reflector lamps for, 13 Switching of, 13 Adaptation, visual, 1 Adjustable heads. See Luminaires, ceiling-mounted, track lighting Aging (and visual acuity), 1 Alternative designs. See also Economics, lighting design Annual operating costs, 18 Introduction to, 17 Level of effort versus savings, 18 Ambient lighting. See also specific room designs and Accent lighting, 13 Discussion, 10 Luminaires for, 10 Annual energy savings. See also Economics, lighting design Defined, 95 Cost comparison (alternative designs), 95, 96, 97 Art, works of. See also Accent lighting; Luminaires, furniture or cabinet-integrated Highlighting (in living rooms), 36, 47, 48 Light damage to, 36, 174, 176 Luminaires for, 36, 176 Associations, professional, 212

B

Ballasts Costs, typical, 106 Electronic Description and operation, 203 Electromagnetic interference from, 37 Low-temperature operation, 137, 140 Power quality, effect on, 204 and Total harmonic distortion (THD), 204 Magnetic and Audible hum, 126, 129, 131, 134, 137, 140, 142 and Fluorescent-lamp startup blinking, 134, 137, 140 Low-temperature operation, 137 Power quality, effect on, 203-204 in Lighting cost estimating, 96, 99 PCBs in, 203 Power quality, effect on, 4, 126, 137, 140, 203-204 Starting, type of Instant-start, 203 Preheat start, 203 Rapid-start, 203 Bathrooms Introduction, 50 Half bath, 51 Large bath, 58-60 Medium bath 1, 54-55 Medium bath 2, 56-57 Small bath, 52-53 Bedrooms Introduction, 61 Children’s bedroom, 64-66 Large bedroom, 67-69 Small bedroom, 62-63 Blackening, fluorescent-lamp, 126, 129, 131 Blinking, fluorescent-lamp, 134, 137, 140 Bulbs. See Lamps

C

Ceiling fan luminaires. See also Luminaires, suspended Description and use, 155 in Living rooms, 42, 47, 48 Center beam candlepower (CBCP), 116. See also Lamps, incandescent, reflector Central lighting controls, 202 Chandeliers. See also Luminaires, suspended Description and use, 154 in Dining rooms, 34 in Foyers, 75 Closets, luminaires in, 61, 64, 65, 66, 67, 68, 69 Color. See also Color rendering index (CRI); Color temperature, correlated (CCT); Specific lamp types Defined, 5 Introduction, 4 Background (and accent lighting), 13 in Bathroom lighting, 50 Color quality Dimming, effect of, 109 Fluorescent lamps (general), 125 HID lamps (general), 141 Incandescent lamps (general), 109 Daylighting, color qualities of, 9 in Kitchen lighting, 22, 24 Color Rendering Index (CRI). See also Color; Specific lamp types Defined, 5 CRI designations (for fluorescent lamps), 125 CRI values (tables) Fluorescent lamps, 103-105 High-intensity discharge (HID) lamps, 106 Incandescent lamps, 101-102 Color temperature, correlated (CCT). See also Color; Specific lamp types Defined, 5 CCT designations (for fluorescent lamps), 125
CCT values (tables)
Fluorescent lamps, 103-105
High-intensity discharge (HID) lamps, 106
Incandescent lamps, 101-102

Common spaces. See Multi-family common spaces

Compact fluorescent lamps. See Lamps, fluorescent

Computer screens. See Television and Computer screens

Contrast
in Accent lighting, 13
Defined, 1
Introduction and discussion, 1

Controls, lighting. See also specific devices
Introduction and discussion, 189-190
Central controls, 202
Costs, typical, 106
Dimmers, 194-196. See also Dimming
Motion detectors, 142, 199-200
Photosensors, 201
Switches, 191-193
Timers, 197-198

Corridors, 82-83. See also Multi-family common spaces

Cost, lighting design. See Alternative designs; Economics, lighting design

Cost of electricity, 18, 96, 98

Countertops. See also Luminaires, furniture or cabinet-integrated
Kitchen (general), 19
Large kitchen, 26, 27, 28
Medium kitchen, 21, 23, 25
Small kitchen, 20

Coves (in kitchens), 23. See also Luminaires, architectural

D
Dark surfaces. See Room reflectivity

Daylighting
Discussion, 8-9
Introduction, 8
Color qualities of, 9
Controls for, 8, 9
in Dining rooms, 29
and Energy costs, 9. See also Economics, lighting design
in Kitchens, 19
Problems with
Glare, 8, 9
Heating/cooling loads, 8, 9
Skylights, 8, 9
and Task lighting, 9
Windows, 8, 9

Designs, alternative. See also specific room designs
Introduction and discussion
Annual operating costs, 18
Cost of electricity, effect of, 18
Level of effort versus annual savings, 18
Luminaire style, 17
Typical versus energy-efficient designs, 17

Cost comparison. See Economics, lighting design
Cost estimating. See Economics, lighting design
Style, issues of, 17

Desks, Desk lamps. See also Luminaires, plug-in
in Bedrooms, 62, 63, 64, 65
in Home offices, 70, 71, 72, 73

Diffusers, ceiling-mounted. See also Luminaires, ceiling-mounted
in Bathrooms, 51, 55, 56
in Bedrooms, 64, 65, 66
in Closed stairs, 77
in Dining rooms, 30, 32
in Home offices, 71, 72
in Kitchens, 20, 22, 28
in Living rooms, 38, 39, 40
in Multi-family corridors, 82
in Multi-family fire stairs, 84
in Multi-family lobbies, 80
Luminaires, description and use, 146-147

Diffusers, wall-mounted. See also Luminaires, wall-mounted
in Foyers, 76
in Multi-family corridors, 83
in Multi-family fire stairs, 86, 87
Luminaires, description and use, 169, 170

Dimmers. See also Controls, lighting; Dimming
Introduction and description, 194-196
Automatic daylight, 9
Cautions, 196
in Dining rooms, 29, 34
and Energy conservation, 195
Installation, 195-196
in Kitchens, 25, 26
Lamp life multipliers (table), 100
in Living rooms, 36, 38, 41, 43, 44, 46, 47, 48
Power reduction factors (table), 100

Dimming. See also Controls, lighting; Dimmers
Effect on color quality, 109
Fluorescent lamps
Compact and circline (cautions against), 44, 47, 134, 137, 140
General, 126
Linear, 129
Screwbase compact with accessories, 140
U-Shaped and long twin-tube, 131
Halogen incandescent lamps
Halogen A, 114, 115
Low-voltage, 123
Tubular, 121
High-intensity discharge (HID) lamps, 142
Incandescent lamps, 109, 111, 113
Reflector lamps, 119

Dining rooms
Introduction, 29
Dining room, 34-35
Medium dinette, 32-33
Small dinette, 30-31

Dirt depreciation
in Indirect lighting luminaires, 11
Distribution (of light), 4. See also Luminaires; Specific room designs

Downlights, recessed. See also Luminaires, recessed in Bathrooms, 54, 58, 59, 60 in Closed stairs, 77 in Dining rooms, 35 in Hallways, 78 in Home offices, 73 in Kitchens, 21 in Living rooms, 44, 46

Downlights, suspended. See also Luminaires, suspended in Dining rooms, 32, 34 in Kitchens, 26, 27, 28 in Living rooms, 47

Economics, lighting design. See also Alternative designs; Specific room designs
Cost comparison (alternative designs)
Introduction, 18, 95
Annual energy savings, 95, 96, 97
Annual operating cost savings, 95, 96, 98
Cost savings versus level of effort, 18
Simple payback, 95, 96, 99
Worksheet, cost comparison, 96
Worksheet instructions and notes, 97-100
Costs, typical
Ballasts, 106
Dimmers, 106
Electricity, 18, 98
Lamps, 101-106
Luminaires, 106
Motion detectors, 106
Switches, 106
Timers, 106
Efficacy (of lamps), 3. See also Economics, lighting design; Specific lamp types
Efficiency. See also Economics, lighting design; Specific room designs
Luminaires in Indirect lighting, 11 and Lighting costs, 3 of Luminaires (general), 3
Electricity, cost of, 18, 98. See also Alternative designs; Economics, lighting design; Power, electrical
Energy. See also Alternative designs; Economics, lighting design; Power, electrical
Introduction, 2-3
Measurement of Watts, kilowatts, 3 Watt-hours, kilowatt-hours, 3
Utilization of Efficacy, 3 Efficiency, 3 Lumens-per-watt (LPW) ratio, 3 Power quality, 4, 203-204
Entries, lighting of, 89, 90. See also Outdoor spaces ER-lamps. See Lamps, incandescent, reflector
Exhaust fans (in bathrooms), 51

F
Fan luminaires. See Ceiling fan luminaires
Fire stairs, 84-87. See also Multi-family common spaces
Fixtures. See Luminaires
Floodlights, 91, 92
Floor lamps. See also Luminaires, plug-in in Bedrooms, 67 in Living rooms, 36, 42
Fluorescent lamps. See Lamps, fluorescent
Footcandle, defined, 4
Foyers, 75-76. See also Stairs and hallways

G
Glare from Accent lighting, 13, 163 in Bedroom lighting, 61 from Daylighting, 8, 9 in Dining room lighting, 30, 35 in Exterior lighting, 186 in Home office lighting, 70 and Indirect lighting, 11 in Kitchen lighting, 19 in Living room lighting, 36, 42 on Television and computer screens, 8, 9, 70 from Track lighting, 149 from Wall washing, 12

H
Hallways, 78. See also Stairs and hallways
Halogen incandescent lamps. See Lamps, halogen incandescent
Harmonics. See Power, electrical
Heat lamps, R40 in Bathrooms, 58, 59, 60 Characteristics of (table), 102, 118 Heating/cooling loads (from daylighting), 8, 9 High-intensity discharge (HID) lamps. See Lamps, high-intensity discharge High-pressure sodium lamps. See Lamps, high-intensity discharge
Home offices Introduction, 70 Design alternatives, 71-73 Human factors (in home lighting), 1-2

I
Illuminance
Introduction, 4 for Ambient lighting, 10 Distribution (of light), 4 Footcandle, defined, 4 Lux, defined, 4
Incandescent lamps. *See Lamps, incandescent*

Incentives, utility, 96, 99. *See also Economics, lighting design*

Indirect lighting
Discussion, 11
Luminaires for, 11
Luminaires, maintenance of, 11

Interval timers. *See Timers*

**K**

Kilowatt, Kilowatt-hour, defined, 3. *See also Energy; Power, electrical*

Kitchens
Introduction, 19
Large kitchen, 26-28
Medium kitchen 1, 21
Medium kitchen 2, 22-23
Medium kitchen 3, 24-25
Overlighting in, 25
Small kitchen, 20

**L**

Labor, cost of, 96, 99. *See also Economics, lighting design; Level of effort*

Lamp life
Fluorescent (*tables*)
Compact and Circline, 104, 132
Lamp life versus hours-per-start, 98, 126
Linear, 103, 128
Screwbase compact with accessories, 105, 139
Self-ballasted screwbase compact, 105, 136
U-shaped and long twin-tube, 104, 131
High-intensity discharge (HID) (*tables*)
High-pressure sodium, 106, 142
Mercury vapor, 106, 142
Metal halide, 106, 142
Incandescent (*tables*)
Common, 101, 111
Common versus halogen, 114
Common versus reduced-wattage, 112
Halogen, low-voltage, 102, 123
Halogen, tubular-shaped, 102, 120
Halogen A, 101, 115
Reduced-wattage, 101, 113
Reflector, 102, 118
Lamp life multipliers
and Cost estimating, 98
and Dimmers (*table*), 100
Variability of, 107

Lamps, general. *See also specific lamp types*

Cautions
Applications, general, 108
Ballasted lamps, audible noise from, 126
Fluorescent lamps, low-temperature operation of, 126
Fluorescent lamps, mercury in, 126
Halogen incandescent lamps, bursting of, 120, 123
Halogen incandescent lamps, ultraviolet radiation from, 121, 123

HID lamps, end-of-life rupture, 141
HID lamps, restrike times of, 87, 142, 200
Incandescent lamps, heat from, 109, 170
Reflector lamps, in exterior luminaires, 119

Characteristics, summary of (*tables*)
Fluorescent, 103-105
Halogen, 101, 102
High-intensity discharge (HID), 106
Incandescent, 101-102

Efficacy, 3
Energy and cost, introduction to
Cost, 107
Efficacy, 107
Lamps as appliances, 3
Wattage, 107
Installation and use, 108

Lamp qualities, introduction to
Color, 107
Light output, 107
Lumen depreciation, 107

Life. *See Lamp life*
Lumens-per-watt (LPW) ratio, 3

Lamps, fluorescent

General
Audible hum (from ballasted lamps), 126
Ballasts, 124, 203
Blackening, end-of-life, 126
Blinking (at startup), 134, 137, 140
Characteristics, summary of (*tables*), 103-105
Color characteristics, typical, 125
Color rendering index (CRI) designations for, 125
Correlated color temperature (CCT) designations for, 125
Efficacy and cost, 126
Flicker, end-of-life, 126
Life (versus hours per start), 126
Low-temperature operation, 126. *See also specific lamp types*
Phosphors, 125
Physical processes in, 124
Screwbase, defined, 124-125
Self-ballasted, defined, 124-125
Shape designations for (T, FT, CFT, etc.), 124
Starting, 203
Compact and circline
Characteristics (*tables*), 104, 133
Description, 132-133
as Incandescent lamp replacements, 132

Linear
Characteristics (*tables*), 103, 128
Description, 127-129
T8 lamps, special qualities of, 127
T10 versus T12 lamps, 127

Screwbase compact and circline
Characteristics (*tables*), 105, 136
Description, 135-137
as Incandescent lamp replacements, 136
Low-temperature operation, 137

Screwbase compact with integral accessories
Characteristics (*tables*), 105, 139
Description, 138-140
Low-temperature operation, 140
Lamps, fluorescent (continued)
  U-shaped and long twin-tube
    Characteristics (tables), 104, 131
    Description, 130-131
    Low-temperature operation, 131
Lamps, halogen incandescent
  Characteristics, summary of (table), 101, 102
  in Home office lighting, 71
  in Multi-family fire stairs, 86
Halogen A
  Characteristics (tables), 101, 115
  Comparison: halogen versus common lamps (table), 114
  Description, 114-115
  Dimming, 114, 115
  Physical processes in, 114
Low-voltage
  Characteristics (tables), 102, 123
  Description, 122-123
  Transformers for, 122, 123
  Ultraviolet radiation from, 123
Tubular-shaped
  Characteristics (tables), 102, 120
  Description, 120-121
  Infrared-reflecting (IR), 120, 121
  Socket design, 120
  Temperature control, 120
  Ultraviolet radiation from, 121
Lamps, high-intensity discharge (HID)
  General
    Audible hum (from ballasted lamps), 142
    Cautions, 142
    Color, 141
    Dimming, 142
    Directionality, 141
    Efficacy and cost, 142
    Installation, 142
    Luminaires, 142
    Motion detectors, caution against, 142, 200
    Restrike time, 142
  High-pressure sodium
    Ballasts, 141
    Characteristics (tables), 106, 142
    Color rendering, 141
    Efficacy, 141
  Mercury vapor
    Characteristics (tables), 106, 142
    Efficacy, 141
  Metal halide
    Characteristics (tables), 106, 142
    End-of-life rupture, 141
    Luminaires, 141
    Ultraviolet radiation, 141
Lamps, incandescent
  General
    Introduction and description, 109
    Cautions, 109
    Characteristics, summary of (tables), 101-102
    Color quality, 109
    Efficacy and cost, 109
    Heat from, 109, 170
    Installation, typical, 109
    Shape designations for, 109
  Common (A, C, G shapes)
    Description, 110-111
    Characteristics (tables), 101, 111
  Reduced-wattage
    Description, 112-113
    Characteristics (tables), 101, 113
    Reduced-wattage versus common lamps (table), 112
  Reflector
    for Accent lighting, 13
    Applications (PAR-lamps), 117
    Applications (R- and ER-lamps), 117
    Center beam candlepower (CBCP), 116
    Characteristics (tables), 102, 118
    Comparison: PAR- versus Halogen PAR-lamps (table), 117
    Description, 116-119
    Heat lamps, R40 (in bathrooms), 58, 59, 60
    Installation, special constraints on, 119
Level of effort. See also Economics, lighting design; Specific room designs
  Defined, 18
  and Operating cost savings, 18
Light, visible. See also Color; Lamps (various)
  Characteristics
    Color (introduction to), 4
    Color rendering index (CRI), 5
    Correlated color temperature (CCT), 5
    Distribution, 4
    Illuminance, 4
Energy
  Introduction, 2-3
  Efficacy (of lamps), 3
  Efficiency (of luminaires), 3
  Power quality, 4. See also Power, electrical
Human factors
  Introduction, 1
  Activities and room use, 2
  Adaptation, 1
  Codes, compliance with, 2
  Contrast, 1
  Perception (color, brightness, contrast), 1
  Personal preferences, 1-2
Light bulbs. See Lamps
Living rooms
  Introduction, 36
  Large living room 1, 44-45
  Large living room 2, 46
  Large living room 3, 47-48
  Medium living room 1, 40-41
  Medium living room 2, 42-43
  Small living room 1, 37
  Small living room 2, 38-39
Lobbies. See Multi-family common spaces
Low-temperature operation (of fluorescent lamps), 126. See also specific lamp types
Lumen. See also specific lamp types
  Defined, 3
  Lumen depreciation, 107
  Lumens-per-watt (LPW) ratio, 3
Luminaires, general. See also specific luminaire types; Specific room designs;
Introduction and discussion, 143-144
as Appliances, 3
Costs, typical, 106
Efficiency of, 3, 143-144
Installation and use, 144
in Lighting cost estimating, 96, 99
Maximum lamp wattage, 144

Luminaires, architectural
Introduction and discussion, 164-165
Coves, 166
Soffits, 167
Valances, 168

Luminaires, ceiling-mounted
Introduction and discussion, 145
Diffusers, 146-147
Track lighting
Description and use, 148-149
Track/track head compatibility, 149

Luminaires, exterior
Introduction and discussion, 184
Large-area floodlights, 185-186
Small-area, landscape, and accent, 187-188

Luminaires, furniture or cabinet-integrated
Introduction and discussion, 172
Safety of, in enclosed areas, 172
Artwork, 176
Medicine cabinet, 173
Shelf or display cabinet, 174
Stove and appliance, 177
Under-cabinet, 175

Luminaires, plug-in
Introduction and discussion, 178
Desk lamps, 180-181
Floor lamps, 182
Night lights, 183
Table lamps, 179

Luminaires, recessed
Introduction and discussion
Components, 156-157
Installation and use, 158
Insulated spaces, fire hazard from, 158
Nomenclature, 156
Accent, 163. See also Accent lighting
Defined, 13, 163
in Dining rooms, 35
in Living rooms, 44
Downlights, 160-161
Luminous ceilings, 159
Troffers, 159
Wall wash, 162

Luminaires, suspended
Introduction and discussion, 150
Ceiling fan, 155
Chandeliers, 154
Downlights, 151
Uplight/Downlights, 153
Uplights, 152

Luminaires, wall-mounted
Introduction and discussion, 169
Sconces or diffusers, 170
Vanity lights, 171

Luminous ceilings. See also Luminaires, recessed
in Kitchens, 24, 25
Lux, defined, 4

M

Medicine cabinets. See also Luminaires, furniture or cabinet-integrated
Luminaires for (integral), 173
in Bathrooms, 56

Mercury (in fluorescent lamps), 126
Mercury vapor lamps. See Lamps, high-intensity discharge
Metal halide lamps. See Lamps, high-intensity discharge
Mirrors. See also Bathrooms
Bedroom, 67
and Wall washing, 12

Motion detectors. See also Controls, lighting
Introduction and discussion, 199-200
in Bathrooms, 52, 54
in Bedrooms, 64
in Entry lighting, 90
and HID lamps (caution against), 142
and Hours of lamp use (table), 100
in Kitchens, 26
in Living rooms, 40
in Outdoor floodlighting, 92

Multi-family common spaces
Introduction, 79
Multi-family corridors, 82-83
Multi-family fire stair 1/84-85
Multi-family fire stair 2/86-87
Multi-family lobbies, 80-81

N

Night lights. See also Luminaires, plug-in
in Bathrooms, 52
in Bedrooms, 61, 64
in Hallways, 78

O

Operating costs. See Economics, lighting design; Specific room designs

Outdoor spaces
Introduction, 88
Entry 1, 89
Entry 2, 90
Floodlight 1, 91
Floodlight 2, 92
Pole-mounted light, 93
Overlighting (in kitchens), 25
PAR-lamps. See Lamps, incandescent, reflector
PCBs (in fluorescent lamp ballasts), 203
Phase shifting, 203-204. See also Power, electrical
Phosphors, fluorescent lamp
  and Color characteristics, 125, 127
  Halophosphors, 125
  and Lamp efficacy, 127
  Rare-earth phosphors, 125, 127
  Triphosphors, 125
Photosensors. See also Controls, lighting
  Introduction and discussion, 201
  in Entry lighting, 90
  in Night lights, 64, 183
  in Outdoor floodlighting, 92
Plants (agricultural)
  Lighting requirements for, 36
Pole-mounted lights, 93. See also Outdoor spaces
Power, electrical. See also Economics, lighting design
  Introduction
  Definitions of terms, 3, 4
  Lamps, luminaires, as appliances, 3
  and Lighting costs
  Introduction, 3, 18
  Economics worksheet, 96-99
  Lamps, efficacy of, 3
  Lumens-per watt (LPW) ratio, 3
  Luminaires, efficiency of, 3
Power quality
  Introduction and discussion, 4, 203
  Electronic ballasts, effects of, 204
  Magnetic ballasts, effects of, 203-204
  Phase shifting, 203, 204
  Power factor, 203, 204
  Root-mean-square (RMS) power, 203
  Total harmonic distortion (THD), 204
Power factor, 203, 204. See also Power, electrical
Rare-earth phosphors. See also Phosphors, rare-earth
R-lamps. See Lamps, incandescent, reflector
Reflectivity. See Room reflectivity
Reflector lamps. See Lamps, incandescent, reflector
Restrike time (in HID lamps), 87, 142, 200
Room reflectivity
  Bathrooms, 50
  Dining rooms, 31
  and Indirect lighting, 11
  Wall washing
    and Dark surfaces, 12
    and Glossy surfaces, 162
  Root-mean-square (RMS) power, 203. See also Power, electrical
Safety, lamp and luminaire
  Ballasts, magnetic
    PCBs in, 203
  Lamps, fluorescent
    Mercury in, 126
  Lamps, halogen incandescent
    Bursting of, 120, 123
    Ultraviolet radiation from, 121, 123
  Lamps, incandescent
    Heat from, 109, 170
  Lamps, metal halide
    End-of-life rupture, 141
Luminaires (general)
  Compatibility with controls, 144
  Installation, proper, 144
  Maximum lamp wattage, 144, 147
Luminaires, ceiling-mounted
  Track/track head compatibility, 149
Luminaires, exterior
  Wet or damp locations, 184
Luminaires, furniture or cabinet-integrated
  Breakage, prevention of, 175
  Enclosed areas, installation in, 172
  Ventilation and heat dissipation, 174
Luminaires, plug-in
  Cords, tripping over, 178
  Lamps, heat from, 178, 182
  Weight and balance of, 178, 182
Luminaires, recessed
  Insulated spaces, installation in, 158
Luminaires, wall-mounted
  Mounting heights and locations of, 169
Sconces. See also Luminaires, wall-mounted
  in Bathrooms, 57
  in Bedrooms, 68, 69
  in Dining rooms, 34
  in Entries, 89, 90
  in Hallways, 78
  in Multi-family lobbies, 81
Seals of Approval, 3
Security lighting, outdoor, 88
Shadows
  Bathroom lighting, 50
  Bedroom lighting, 61
  Kitchen lighting, 19, 20
  Outdoor lighting, 88
Shelves, lighting of, 61, 174
Shielding
  of Halogen incandescent lamps, 120, 121, 123
  of HID lamps, 141, 186
Showers, lighting for, 58, 59, 60
Sinks, kitchen, 19, 22, 23
Skylights, 8, 9
Soffits. See also Luminaires, architectural
  in Bathrooms, 53, 55, 60
  in Bedrooms, 69
  in Dining rooms, 31
  in Home offices, 72
  in Living rooms, 45
Special-purpose lighting, 15
Stairs and hallways
Introduction, 74
Closed stairs, 77
Foyer with open stairs, 75-76
Hallways, 78
Stove and appliance luminaires, 22, 177. See also
Luminaires, furniture or cabinet-integrated
Stroboscopic effect (from ceiling fans), 155, 182
Switches, switching. See also Controls, lighting;
Specific room designs
Introduction and description, 191
Accent and task lighting, 13, 192
Door switches, 191
and Energy conservation, 191-192
Installation of, 193
Lighting for artwork, 36, 47, 48, 176
Typical costs of, 106
T
T8, T10, T12 lamps. See Lamps, fluorescent, linear
Table lamps. See also Luminaires, plug-in
in Bedrooms, 62, 64, 65, 67, 68
in Living rooms
Large living rooms, 44, 45, 47
Medium living rooms, 40, 41, 43
Small living room, 37, 39
Task lighting. See also specific room designs
Defined, 14
and Indirect lighting, 11
Luminaires for, 14
Switching, 192
Typical applications, 14
and Wall washing, 12
Television and computer screens
Glare on, 8, 9, 70
in Home offices, 70
in Living rooms, 36, 39, 41
Textured surfaces (and wall washing), 12
Timers. See also Controls, lighting
General
Cautions, 198
and Energy conservation, 198
in Entry lighting, 90
Installation, 198
Introduction and description, 197
Interval, 197
in Bathrooms, 58, 60
in Bedrooms, 61, 64
in Closed stairways, 77
in Multi-family fire stairs, 84, 85, 86
Plug-located, 197
Socket-located, 197
Total harmonic distortion (THD), 204. See also
Power, electrical
Track lighting. See also Luminaires, ceiling-
mounted
in Kitchens, 26, 27
in Living rooms, 47
Track/head compatibility, 149
Troffers. See Luminaires, recessed
U
Ultraviolet radiation
from Halogen incandescent lamps, 121, 123
from Metal halide lamps, 141
Under-cabinet luminaires. See also Luminaires,
furniture or cabinet-integrated
Description and use, 175
in Kitchens
Large kitchen, 28
Medium kitchens, 22, 23, 25
Under-cabinet shadows, 19
Uplight/Downlights, suspended. See
Luminaires, suspended
Uplighting. See also Luminaires, suspended
Uplighting (in indirect lighting), 11
Usage, room, 2
V
Valances. See also Luminaires, architectural
in Bedrooms, 63
in Dining rooms, 33
in Fire stairs, 85
in Foyers, 75
in Home offices, 72
in Kitchens, 23
in Living rooms, 41, 43, 45, 48
Vanity lights, 51, 52, 56, 58, 59. See also
Luminaires, wall-mounted
W
Walkways, lighting of, 93. See also Outdoor
spaces
Wall washing
Introduction and discussion, 12
and Artwork, 36
in Dining rooms, 29, 33
and Glossy surfaces, 162
in Home offices, 73
in Living rooms, 36, 47
Luminaires for, 12, 162
and Task lighting, 12
and Windows, 162
Watt, Watt-hour, defined, 2. See also Energy;
Power, electrical
Windows
as Daylighting luminaires, 8, 9
in Dining rooms, 29
in Kitchens, 19
in Living rooms, 36
and Wall washing, 12, 162
Book design by
Nager Reynolds Design, Westport, CT

Cover and illustrations of lighting designs by
Mark Patrizio, Kemp Building Graphics, Waterford, NY

Illustrations of technologies by
Bruce Kaiser, Kaiser Illustration, Watervliet, NY

To order this book contact:
The Lighting Research Center
Rensselaer Polytechnic Institute
Troy, NY 12180–3590