Index

Accent light, recessed adjustable, 90
Accent lighting, 101
Americans with Disabilities Act (ADA), 96

Ballast Factor (BF), 39
Ballast,
  fluorescent, 13
  dimming, 29
  instant start, 13
  programmed start, 13
  rapid start, 13
  universal, 13
Barriers, related to lighting retrofit, xiii
Bi-level switching, 40
Bollard, outdoor low level lighting, 157
BUG (Backlight, Uplight, Glare) ratings, 144

Candelabra base lamps, 79, 96
Case lighting, 163
Ceramic metal halide, 11, 71, 80, 89–90, 92, 101, 110, 112–113, 124–125
PAR lamps, 89
  self-ballasted lamp, 80
Codes, energy, 24
Cold cathode lamps, 79
Compact fluorescent luminaires,
  dimming ballasts, 107
  retrofitting, 105
Compact fluorescent,
  ballast retrofit, 105
  dimmable lamps, 72
  hardwired luminaire, 67
  lamps, 68
  lighting controls considerations, 107
  reflector lamps, 89
  reflector replacement, 107
Compact HQI lamps, 115
Controls, demand response, 36
Cutoff luminaire, 144
Cutoff luminaire, wallpack, 157

Dark Sky legislation, 144
Daylighting controls,
  for industrial facilities, 142
  photosensor, 28
  switching, 40
Delamping, 43
Demand Side Management (DSM), xiii
Department of Energy (DOE) Caliper reports, 79
Department of Energy (DOE) Next Generation Lighting Showcase, 79
Dimming controls,
  automatic, 34, 81
  energy savings, 32, 82
  light tuning, 36
  manual, 30
Dimming panels,
  architectural scene dimming, 84
  programmable, 84
Display lighting, 80
Downlight,
  damp and wet label, 93
  ellipsoidal, 91
  insulated ceiling, 92
  lensed, 91
  open incandescent, 89
  parabolic cone, 89
  recessed wallwasher, 91
  thermal protection, 92

Electrodeless lamps (induction), 79
Energy Star label for lighting products, 96
EPA Energy Star Lighting, 68
EPA Green Lights Program, xi
Exit sign lighting, 161
Extreme conditions, lighting for, 132

Floodlight, 3, 152–156
Fluorescent,
  efficient alternatives, 153
  commercial trough, 60
  cove lights, 59
  indirect pendant, 60
  shielded surface, 60
  strip lights, 58
  undercabinet lighting, 104
  wraparound, 59
Fluorescent lamps,
  lamp life, 10, 26
  performance characteristics, 11
  single-pin slimline, 39
Fluorescent sockets, 40
Fluorescent systems,
  bent tube or “U” tube, 10
  high performance or “super” T8, 8
  T12, 10
  T5, 8

Glare (High Angle Brightness), 144, 157
GU24 base adapters, 97

Halogen Infrared Reflector (IR) lamps, 73, 89
Halogen lamps, 73
  line voltage bi-pin, 74
  line voltage PAR, 74
  MR16, 75

Hardwired conversion, incandescent to compact fluorescent, 97
HID and fluorescent T5HO comparison, 137
HID ballast types, 112
HID lamp and ballast, replacement, 111
HID lamps, restrike time, 80
HID luminaire, Retrofit options,
  high bay, 118
  low bay, 120
  downlights, 124
  indirect system, 122
  troffers, 124
HID reflector retrofit, 116
HID track lights, 125
HID,
  lighting control considerations, 117
  luminaire replacement with fluorescent system, 126
  luminaire replacement with LED, 130
High Intensity Discharge (HID) luminaires, 109
High mast outdoor lighting, 144
High Pressure Sodium (HPS) light source, 109

Illuminance,
  excessive, viii
  requirements, 8
Incandescent luminaire,
  decorative, 95
  pendant, 93
  surface, 93
  downlights, 85
Incandescent,
  case lighting, 104
  relamping, 96
  track current limiting devices, 100, 104
  track luminaires, 99
  undercabinet lighting, 104
Induction lamps, 79
Induction luminaires, 147
Industrial fluorescent, retrofit options, 141
Industrial Lighting Systems, 132

Lamp shades, with CF lamps, 97
LED retrofit kit for recessed downlight, 87
LED,
  color temperature, 64
  efficacy, 77
for outdoor lighting, 144
in linear fluorescent retrofit, 42
in outdoor lighting applications, 148
in parking garages, 160
lumen maintenance, 77
luminaire photometry, 77, 150
PAR lamps, 89
rated life, 77
retrofit applications, 78
solid state lamps, 75
solid state undercabinet lighting, 105
undercabinet light, 64
LEED, xi
Light trespass, 144, 157
Lighting controls, linear fluorescent, 20
Lighting design software, for relighting, 136, 150
Lighting system type,
decorative luminaire, 3, 95
downlight, 3, 85, 124
fluorescent non troffer, 3
fluorescent troffer, 3, 47
high bay, 3, 118, 134
industrial fluorescent, 3, 132, 136
landscaping, 3, 161
low bay, 3, 120, 134
outdoor,
decorative area, 3
floodlight, 3, 152
roadway and parking lot, 3, 144
security, 3
special purpose luminaire, 3
track lighting, 3, 99, 125
utility lighting, 3
vaportight, 3, 132
watertight, 3, 133
Low voltage halogen, in downlight, 90
Lumen, initial output, 10
Lumen, maintenance, 10
Luminaire efficacy ratio (LER), 38
Luminaire efficiency, 38
Luminaire performance, 36
fluorescent troffer, 37
test data and photometry, 38, 150
Luminaire spacing criteria (SC), 116
Luminaire, pendant, 56

recessed direct/Indirect, 51
surface mounted, 56
input Wattage (IW), 38
replacement, 49

Mercury content, 12, 68
Mercury vapor (MV) light source, 109
Mercury vapor, replacement options for, 113
Metal halide (MH) light source, 109
Metal halide, color shifting, 101
Metal Halide, replacement option savings, 115
Model lighting ordinance, 144

Occupancy sensor, 20, 81
bi-level, 21, 40
dual technology, 22–23
PIR (passive infrared), 22–23
ultrasonic, 22–23
vacancy mode, 26, 81
for industrial facilities, 141
with compact fluorescent lamps, 72

Outdoor lighting,
guidelines, 144
relighting options, 146
step lights, 160
wall mounted luminaires, 157

Parabolic cone reflector, in downlight, 89
Parking garage luminaire, 158
Parking lot lighting design guideline (RP-20), 160
Productivity, related to lighting, xi
Pulse start, metal halide system, 110

Redesign, with T5HO systems, 135
Reflectance, surface, 8
Reflector retrofit, 43
Reflector, specular, 46, 141
Retrofit kits, 47
Retrofit lenses or louvers, 47
Return on Investment (ROI), x
Roadway lighting reference guideline (RP-8), 145

Scoptic vision, and outdoor lighting, 143
Self-illuminated signs, 161
Sky glow, 144
Smart meters, 36
Solid state lighting system, LED (light emitting diode), 67
Step lighting, exterior, 160
Step lighting, interior, 165

Tandem wiring, 40
Task lighting, 62
TCLP (Toxic Characteristic Leaching Procedure), 12
Temperature, ambient starting 12, 72
Timer Device, 20

U.S. Green Building Council (USGBC), xi
UL Ratings, electrical safety, 93

Vanity lighting, 164
Volumetric High Performance (VHP) luminaire, 51

Wall Sconce, 96
Wall washing, comparison of halogen and fluorescent, 103
Wallpacks, 157
Wireless lighting control, 85