

- ignition *see* starters/ignitors
- illuminance 4
  - daylighting 131
  - distribution 119, 275–276
    - daylighting 138
    - exterior lighting 98–100
    - interior lighting 94–97
    - measurement 272–275
    - offices 164–165
    - optical control 86–91
  - maintained illuminance 280
  - measurement 155, 272–276
    - meters 271
    - units 5–6
  - uniformity 37, 118, 276
  - visual performance 33–34
- illuminances, recommended 118
  - educational premises 187
  - emergency lighting 143–144
  - exterior workplaces 238
  - hospitals 206–213
  - industrial lighting 177–182
  - museums and galleries 199
  - offices 162–166
  - quasi-domestic lighting 216
  - retail premises 192–193
  - road lighting 220–225
  - security lighting 247–248
  - sports lighting 261–266
- illuminant mode 43
- incandescence 48–49
- incandescent lamps 57–58, 80
- indirect lighting 158–159, 169–170
  - luminaires 95
- individual control 288
- indoor arenas 268
- indoor lighting *see* interior lighting
- induction lamps 74–75
- industrial lighting 172
- inspection, emergency lighting 153–154
- installation, emergency lighting 153
- instrumentation 271–272
- insulation *see* electrical insulation
- integrated lighting 243
- integration issues 125–128
- interference filters 91
- interior design 126
- interior lighting
  - architectural integration 120, 126
  - classification 105
  - illuminance measurement 272–274
  - maintenance factor 280–285
  - types 94–97
  - visual function 118
- International Protection (IP) system 106–107
- ionised gas discharge 49–50
- IT rooms 187, 189
  
- kitchens 163, 216, 218
  
- laboratory lighting 187, 189
- lamp lumen maintenance factor (LLMF) 281
- lamp replacement 278
- lamp size 79
- lamp survival factor (LSF) 78, 149, 281–282
- lampholders, standards 103
- lecture halls 187, 189
- LEDs (light emitting diodes) 75–76, 81, 114, 287