```
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
```