```
luminous ceilings 172
luminous efficacy 78, 80-81
luminous efficiency functions 2, 20
luminous exitance 6
luminous flux 3, 77
    distribution, luminaire classification 105
    as a function of temperature, fluorescent lamps 62
    lamp types 80-81
luminous intensity
    distribution, luminaire classification 105-106
    emergency lighting 143
    measurement 3
LV (Low Voltage) Directive 100
magnifiers 184
maintained illuminance 280
maintenance 278-286
    daylighting 139
    emergency lighting 153-154
    lighting design 121, 280
    road lighting 226
maintenance factor (MF) 280-285
manual switching 115, 126-127
materials, luminaires 85-86
measurement methods 3-6, 272-277
measurement units 5-6
meeting rooms 167, 187, 190
mercury gas discharge 50
mercury vapour lamps see fluorescent lamps; high pressure mercury lamps
mesopic vision 25, 121, 289
mess rooms 181–182
metal halide lamps 66-69, 80, 112
MF (maintenance factor) 280-285
modes of appearance 42–44
Modified Photopic Observer 2
motion detectors see presence detectors
mounting surfaces, flammability 108
multi-occupancy dwellings 254
multi-phosphors 61, 63
museums 198-202
music rooms 187, 190
night vision 2
noise rating (NR) 93-94
object modes 43
occupant controls 126-127, 288
office lighting 156-172
oil lamps 82-83
operating conditions
    hazardous situations 144, 174, 177
    industrial lighting 174
    luminaire classification 106-107
    performance verification 270
operating theatres 212-213
operational costs 121, 287
optical control, luminaires 86-91
output ranges, lamp types 80-81
overhangs 138
overheating 108, 215
painted surfaces 89, 161, 279
parks see public areas
PCA (polycrystalline alumina) 72
pedestrian areas 224-225, 230-233
    luminaires 98-99
    see also public areas
perception, visual 41-44
```