```
legal requirements 118
    emergency lighting 140
    industrial lighting 173-174
office lighting 156–157 libraries 163, 167, 187, 190
life see service life
light distribution see illuminance, distribution
light emitting diodes (LEDs) 75-76, 81, 114, 287
light oscillation 177
light output ratio (LOR) 91
light pipes 136–137
light pollution see light trespass; skyglow
light radiation 48-52
    electric discharges 49-50
    luminescence 51-52
    spectral power distribution 48-49
light shelves 138
light spectrum 1
light trespass 122-123, 238, 260
light-boxes 202
lighting columns 98-99, 255-256
    see also road lighting
lighting controls see control systems
lighting design 117-128, 288-290
lightness perception 42, 43
LLMF (lamp lumen maintenance factor) 281
LMF (luminaire maintenance factor) 282-283
loading bays 239–240
localised lighting
    exterior workplaces 244
    industrial lighting 183
    offices 170-171
    see also task lighting
LOR (light output ratio) 91
louvres
    baffles 90
    solar shading 138-139
low pressure sodium lamps 69-70, 81, 111-112
low voltage light sources 114
Low Voltage (LV) Directive 100, 101
LSF (lamp survival factor) 78, 149, 281-282
lumen maintenance 78, 281
luminaire maintenance factor (LMF) 282-283
luminaires 84-108
    certification 100-104, 155
    classification 105-108, 148
    cleaning 278-280
    construction 86
    efficiency 91
    electrical connections 84-85
    emergency lighting 145, 147-149
    exterior lighting 98–100 interior lighting 94–97
    maintenance 226
    materials 85-86
    optical control 86-91
    self-contained 145, 147
    standards 100-106
    substitutions 128
    thermal characteristics 91-93, 108
luminance 4
    daylighting 131-132
    measurement 276
        meters 271-272
        units 5-6
luminance coefficient 4, 226-228
luminance contrast 26-27, 47
luminescent light sources 51-52, 149
```