```
storage areas 164, 180-181, 182
street lighting, standards 103
    see also pedestrian areas; road lighting
stroboscopic effects 177, 184
study bedrooms 216, 218
substitutions 128
sun path and position 52-54
suprathreshold performance 32-34
surface mode 43, 44
surface reflectance see reflectance
surfaces see mounting surfaces
surge-protection devices 147
sustainability issues 120-121, 290
    see also environmental issues
swimming pools 266, 268-269
switching behaviour 126-127
system choice 124-125
task lighting 170-171
    daylighting 133
    requirements 118
    task lights 97
    visual inspection 183-184
task performance 33
television sports broadcasting 258-259
temperature, running 79
temporal thresholds 28, 30-31
testing, emergency lighting 153–154
thermal characteristics, luminaires 91–93
thermal problems
    overheating 108, 215
    solar gain 135, 139
thermoluminescence 52
three colour metal halide lamp 67
through wiring 85
thulium lamp 67
timers 115, 256
tin halide lamp 67
track systems, standards 103
traffic route lighting 225-226
transformers
    low voltage light sources 114
    standards 103, 104
transparency perception 43
tri-phosphors 61, 63
tritium powered signs 149
trunking systems 84-85
tubes see discharge tubes
tungsten halogen lamps 59-60, 114
tunnel lighting 233-235
types of system
    luminaires 94-100
Unified Glare Rating (UGR) 39
uninterruptible power supplies (UPS) 145-146
units of measurement 5-6
urban centres 232-233
    see also public areas
utility rooms 218
veiling reflections 39-40
    daylighting 137
    museums and galleries 200
    see also display screens
vision, human 16-47
visual accommodation 26
visual acuity 27
visual adaptation 24-25, 29, 121
visual aids 184, 186
```