

- 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