

Index

- absorption filters 91
- accent lighting 96, 193, 194
- accommodation, visual 26
- acoustic characteristics 93–94
- adaptation, visual 24–25, 29, 121
- adaptation glare 37
- air handling luminaires 91–92
- aluminium 85, 89, 279
- amalgams 62
- ambient temperature 79
- aperture mode 43
- arc tubes 70, 72
- architectural integration 120, 126
- area lighting
 - emergency lighting 142–143
 - exterior workplaces 241–243
 - security lighting 248, 249–250
 - see also* floodlighting
- art galleries 198–202
- arts studios 187, 189
- assembly halls 187, 190
- atria 136
- autoleak transformer 111–112
- automatic controls 127–128, 158
- awnings 139

- baffles 89–90
- ballasts 103, 104, 109–112
 - see also* electronic control gear
- battery powered systems 145, 153
- beam spread 105
- bedrooms 216, 218
- borrowed light 137
- brightness perception 42, 133
- British Standards (BS)
 - daylight requirements 133
 - emergency lighting 140–141, 142
 - luminaires 102–104
 - road lighting luminaires 106
- building facades 248, 250
- building management systems 147
- Building Regulations 118, 140
- building services, integration with 126
- bulb forms and materials
 - fluorescent lamps 61, 63
 - high pressure mercury lamps 65–66
 - high pressure sodium lamps 73
 - incandescent lamps 58
 - low pressure sodium lamps 70
 - metal halide lamps 68
 - tungsten halogen lamps 60
- burning position 79

- cabling *see* electrical circuits
- candles 82
- canteens 163, 167, 181–182
- capacitors, standards 103, 104
- car parks 248, 253
- care homes 214–219
- cathodoluminescence 52
- CCT *see* correlated colour temperatures (CCT)
- CCTV surveillance 247
- CE mark 101, 102–104
- ceilings
 - height 158–159, 169
 - luminous 172
- ceramics 86
- certification 100–104, 155