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
```