

- fibre-optic lighting 202
 - filament design 58
 - filling gas *see* gas filling
 - filters 90–91
 - fire protection 108, 215
 - fire safety lighting *see* emergency lighting
 - flammability, mounting surfaces 108
 - flicker 41
 - floodlighting 243
 - luminaires 99–100, 105
 - fluorescence *see* luminescent light sources
 - fluorescent lamps 60–64
 - baffles 89
 - colour appearance and rendering 63
 - compact 63–64
 - diameters and lengths 62
 - electromagnetic control gear 109–111
 - gas filling 61–62
 - induction lamps 74–75
 - summary of characteristics 80
 - fuel industries 240–241
- games rooms 216, 218
- gas filling
 - fluorescent lamps 61–62
 - high pressure mercury lamps 65
 - high pressure sodium lamps 73
 - incandescent lamps 58–60
 - low pressure sodium lamps 70
 - metal halide lamps 66–67
- gas lighting 83
- gatehouses 248, 251
- general colour rendering index (CRI) *see* colour rendering index (CRI)
- General Lighting Service (GLS) lamp 57–58
- generators 146
- glare 37–39
- glare control 118
 - daylighting 137–138
 - educational premises 187
 - exterior workplaces 239
 - industrial lighting 176, 181
 - office lighting 166–167
 - road lighting 223
 - security lighting 249
- glass
 - absorption filters 91
 - luminaires 85
 - spectral transmittance 91, 134
- glazing *see* windows
- glossiness perception 43
- glow starters 110
- GLS (General Lighting Service) lamp 57–58
- halls of residence 214–219
- halophosphates 61
- hazardous situations 144, 174, 177
- health issues 288
 - daylighting 130
 - visual discomfort 37–44
- high intensity discharge (HID) lamps
 - control gear 111–114
- high mast floodlighting 243
- high pressure mercury lamps 64–66, 80
- high pressure sodium lamps 70–74, 81, 112
- high risk areas *see* hazardous situations
- hospitals 203–213
- housing *see* multi-occupancy dwellings; private houses
- hue perception 43