```
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
```