```
earthing 85
economic service life see service life
educational premises 185–190
efficacy see luminous efficacy
efficiency, luminaires 91
electric discharges 49-50
electrical circuits
    emergency lighting 146-147
    luminaires 84-85
electrical connections, luminaires 84-85
electrical insulation 84, 108
electrical protection 107-108, 147, 215
electrical safety
    hospital lighting 204-205
    luminaire classification 107-108
    quasi-domestic lighting 215
    standards 100-103
electrical standards 100-103
electrical testing, emergency lighting 154-155
electrodes, lamp 61, 65, 72
electroluminescence 51
electroluminescent (EL) panels 76-77
electro-magnetic compatibility (EMC) 146, 205
Electro-Magnetic Compatibility (EMC) Directive 100, 101, 102
electromagnetic control gear 109-112
electronic control gear 112-114
emergency lighting 140-155, 259-260
    control rooms 179
    hospitals 204
    industrial premises 177
    quasi-domestic premises 215-216
    standards 103
emergency power sources 145–146
EN (Euronorm) standards 100-104
end caps 72
ENEC mark 101, 103-104
energy consumption 126–127
    see also power demand
energy efficiency 120, 215, 290
entrances
    hospitals 206
    office buildings 164
    quasi-domestic buildings 217
    security lighting 248, 251
environmental conditions 106-107, 174
environmental issues
    disposal of lighting equipment 79, 94, 286
    integration with the surroundings 128
    light trespass 122-123, 238, 260
    skyglow 123-124, 238, 243, 290
environmental zones 122, 124
escape route lighting 141-142
Euronorm (EN) standards 100-104
European Union Directives 100–102
    emergency lighting 140
    lamp recycling 94
exterior lighting 98-100
classification 105-108
glare control 249
illuminance measurement 274–275
integration with the surroundings 128
light trespass and skyglow 122
maintenance factor 285
public amenity areas 232-233
workplace lighting 236-244
    see also security lighting; sports lighting
eye movements 17–18
```