```
chemical industries 240-241
chemiluminescence 52
choke ballasts 110
chromaticity, glazing 134
chromaticity diagrams 8-10
chromium, reflectance 89
    chromaticity diagrams 7-10
    classification, indoor luminaires 105
    Colour Matching Functions 7-8
    colour rendering index (CRI) 12-13, 289
    colour spaces 10-11
    daylight spectra 56
    publication list 296
    Spectral Luminous Efficiency Functions 2
    standard observers 1-2
    standard sky types 54-55
CIELAB 11
CIELUV 11
circulation areas
    hospitals 206, 207
    industrial premises 181
    offices 164, 167
    quasi-domestic lighting 216
classification, luminaires 105-108, 148
classrooms 187, 189
cleaning 278-280
clerestory windows 135
colour appearance 63, 119, 167–168
    see also correlated colour temperatures (CCT)
colour filters 90-91
colour gamut 13
Colour Matching Functions 7-8
colour order systems 14-15
colour perception 42
colour properties 78
    fluorescent lamps 63
    high pressure mercury lamps 66
    high pressure sodium lamps 74
    lamp types 80-81
    light emitting diodes (LEDs) 76
    low pressure sodium lamps 70
    metal halide lamps 69
colour rendering index (CRI) 289
colour rendering requirements 118, 119
    educational premises 187
    exterior workplaces 239
    hospitals 203
    industrial lighting 175
    offices 167, 168
    retail premises 193-194
    security lighting 249
colour spaces 10-11, 14-15
colour stability 68
colour temperatures see correlated colour temperatures (CCT)
colour thresholds 28, 31
colour vision 23-24, 44-45
colourimetry 7-15
commissioning, emergency lighting 154-155
communal dwellings 214-219
compact fluorescent lamps 63-64
computer rooms 187, 189
computer screens see display screens
conservation lighting 198-199
Construction Products Directive 140
contrast, luminance 26-27, 47
control gear 109-114
    requirement by lamp type 80-81
    standards 102
```