

- chemical industries 240–241
- chemiluminescence 52
- choke ballasts 110
- chromaticity, glazing 134
- chromaticity diagrams 8–10
- chromium, reflectance 89
- CIE
 - 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