lumen maintenance factor, 111	elderly, 4, 31
survival factor, 111	emphasis, 8, 16, 36
wall temperature, see Light source-ambient temperature	entertainment, 9
Language laboratories, 46	exhibition, 16
Large area low-luminance luminaire, 47, 58	form, 8
Laundries, 54	inspection, 15
Lavatories, 59	leisure, 9
Leather and leather goods, 55	mood, 8, 16, 34, 65
Lecture halls/theatres, 46	partially sighted, 31
Legislation, 40	relaxation, 8, 12
Lending libraries, 55	safety, 45, 46, 49, 58, 59, 60
Libraries, 55	security, 41, 80
Library workrooms, 55	stimulation, 12
Life of lighting installation, 111	texture, 8, 19
Light loss, 8	visual coherence, 8
dirty environment, 35	Lighting Industry Federation, 81
obstruction, 66, 67, 70, 90, 94, 96	Limiting glare rating, 14, 42
Light:	Liquidity index, see Payback
modulation, 25	Lithography, 58
output ratio, 111	Livestock buildings, 43
working, 111	Load factor, 82
output waveform, 26	Local lighting, 33, 46, 47, 53, 55, 58, 61, 62, 72, 111
Light source:	ambient illumination, 72
ambient temperature, 86	Loading ramps/bays, 55, 55
compact fluorescent, 42	Localised lighting, 33, 46, 54, 55, 62, 71, 111
daylight match, 36	ambient illuminance, 71
discharge, 25	maintenance, 71
end of life, 25	
	uplighter, 71
flicker, 26	Lounges in places of public assembly, 57
fluorescent, 26, 42	Louvres, 4, 14
high pressure sodium, 42	Low-bay, see Luminaire
incandescent, 25, 73	Low brightness luminaire, see Luminaire – VDT
life, 8, 73, 79	Low-temperature starting, 48, 61
light control, 74	Luggage:
lumen maintenance, 73	offices, railway, 59
metal halide, 42	store rooms, 44
operating hours, 40	Lumen:
operating position, 86	maintenance, 8, 73
after glow, 26	method, 11, 33, 70, 89
restarting, 80	Luminaire, 111
run-up time, 73, 80	ambient temperature, 74
selection, 36, 73	appearance, 75
service conditions, 61	bat-wing, 97
starting, 73	clinical examination, 51
stroboscopic effect, 26	dustproof, 45, 49, 60, 63
survival, 8	food factory, 48
factor, 86, 87	hazardous area, 48, 49, 58, 63
switching cycle, 79, 87	high-bay, 44, 45, 47, 49, 57, 58
test conditions, 86	hostile area, 43, 45, 48, 49, 54, 58, 59, 63, 74
tungsten-halogen, 40, 73	layout, 16, 95
vibration, 74, 86	low temperature, 60
Lighting:	luminance limits, 39
energy targets, 41	maintenance category, 45, 49, 60, 88
fitting, see Luminaire	maintenance factor, 87, 88, 112
levels, 5	operating theatre, 52
schedule, 30, 32, 42, 89	orientation, 16
Lighting for:	selection, 73, 74, 75
architecture, 8	track-mounted, 40
circulation, 12, 72	vibration, 72
cleaning, 41, 49, 80	wall-washer, 77
colour, 8	Luminance, 10, 112
contemplation, 9	adaptation, 33
display, 18, 19	average, 11