	2.7.2	Attributes and modes of appearance	42
2.8 An	omolies	s of vision	44
	2.8.1	Defective colour vision	44
	2.8.2	Low vision	45
PART 2: TECHNOLOGY			
IAN	1 2. 1	TECHNOLOGI	
Chapter 3: Light sources			
3.1 Pro		n of radiation	48
		Incandescence	48
		Electric discharges	49
		Electroluminescence	51
		Luminescence	51
		Radioluminescence	51
		Cathodoluminescence	52
		Chemiluminescence	52
	3.1.8	Thermoluminescence	52
3.2 Da			52
	3.2.1	Sunlight	52
	3.2.2	Skylight	54
3.3 Electric light			57
		Incandescent	57
		Tungsten halogen	59
		Fluorescent	60
		High pressure mercury	64
		Metal halide	66
		Low pressure sodium	69
	3.3.7	High pressure sodium	70
	3.3.8	Induction	74
		Light emitting diodes	75
	3.3.10	Electroluminescent	76
3.4 Electric light source characteristics			77
	3.4.1	Luminous flux	77
		Power demand	77
	3.4.3	Luminous efficacy	78
	3.4.4	Lumen maintenance	78
	3.4.5	Life	78
	3.4.6	Colour properties	78
	3.4.7	Run-up time	78
	3.4.8	Restrike time	79
	3.4.9	Other factors	79
	3.4.10	Summary of lamp characteristics	79
3.5 Flames			82
	3.5.1	Candle	82
	3.5.2	Oil	82
	3.5.3	Gas	83

41

41

2.7 Perception through the visual system

2.7.1 The constancies