

Chapter C

Tec	hnology	Page
1.0	Light Sources / Production of Radiation	62
1.1	Incandescence	62
1.2	Electric Discharges	63
1.3	Electroluminescence	63
1.4	Luminescence	64
2.0	Electric Light	65
2.1	Incandescent	65
2.2	Tungsten Halogen	67
2.3	Fluorescent	70
2.4	High Pressure Mercury	
	(also HID, Mercury Vapour, MVP Technique)	73
2.5	Metal Halide	75
2.6	Low Pressure Sodium	78
2.7	High Pressure Sodium	80
2.8	Induction	82
2.9	Conventional (non-LED) Luminaire Requirements	86
2.10	Light Emitting Diodes (LED)	87
	The Main Components of LEDs	87
	LED Luminaire Requirements	90
2.11	Electroluminescence	92
2.12	Plasma Lamp	95
	Limited Life	96
2.12.2		97
	Heat and Power	97
	High-Efficiency Plasma (HEP)	97
	System Efficacy	97
2.12.6		98 99
3.0	Electric Light Source Characteristics	
3.1 3.2	Luminous Flux Power Demand	99 99
3.3	Luminous Efficiency	100
3.4	Lumen Maintenance	100
3.5	Life Life	101
3.6	Colour Properties	101
3.7	Run-up Time	101
3.8	Other Factors	101
3.9	Summary of Lamp Characteristics	103
1.0	Other Types of Lighting	104
1.1	Flames	104
1.2	Candle	104
1.3	Oil	104
1.4	Gas	105

