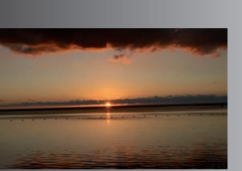


			B. 48
	nt	۵r	M

	ighting Maintenance	
_	ighting maintenance	Page
1.0	The Need for Lighting Maintenance	384
1.1	Lamp Replacement	386
1.2	Cleaning Luminaires	387
1.3	Outdoor Surface Cleaning	387
2.0	Maintained average (mean) Illuminance	388
2.1	Designing for Lighting Maintenance	388
2.2	Determination of Maintenance Factor	
	for Interior Lighting	389
2.3	Lamp Lumen Maintenance Factor	389
2.4	Lamp Survival Factor	390
2.5	Luminaire Maintenance Factor	391
2.6	Room (exterior) Surface Maintenance Factor	392
2.7	Determination of Maintenance Factor	
	for Standard Exterior Lighting	394
3.0	Disposal of Lighting Equipment	395



Chapter N On the Horizon

3.0

	dic Holizon	Page
1.0	Changes and Challenges	398
1.1	The Changes and Challenges	
	facing Lighting Practice	398
1.1.1	Costs	398
1.1.2	Technologies	398
1.1.3	Specifications of LED Products	398
2.0	Three main Topics to be considered by designing	
	or using LED Systems	399
2.1	System Reliability	399
2.2	LED Performance	400
2.3	Optical Performance	400
2.4	PCB Quality and Design	400
2.5	Finish of the Luminaires	400
2.6	Mechanical Quality – IP Rating, etc.	400
2.7	Thermo Management	401
2.8	Housing Design	401
2.9	Gaskets, Sealants	401
2.10	Electrical Connections – Internal / External	401
2.11	Control Gear, Driver Design and Quality	401
2.12	Drive Current / LED Technique in General	401
2.13	Manufacturing	402
2.14	Operational Environments	402
3.0	Life	402
3.1	Lifetime	402
3.1.1	Failure Fraction	403

