

Chapter K Sports Lighting

		rage
1.0	Functions of Lighting for Sports	356
1.1	Factors to be considered	356
1.2	Standard of Play and viewing Distance	357
1.3	Playing Area	358
1.4	Luminaires	358
1.5	Obtrusive Light	358
1.6	Lighting Recommendations	360
1.6.1	Athletics	361
1.6.2	Bowls, Boccia	361
1.6.3	Cricket	362
1.6.4	Fitness Training	362
1.6.5	Football (Association, Gaelic and American)	363
1.6.6	Lawn or Hardcover Tennis	363
1.6.7	Rugby	364
1.7	Sample of a Lighting Calculation for MUGA	00 1
	(Multi-Use-Gaming-Area)	365



Chapter L Lighting Performance Verification

VC.	Incation	Page
1.0	The Need for Performance Verification	368
1.1	Relevant Operating Conditions	368
2.0	Instrumentation	369
2.1	Illuminance Meters	369
2.2	Luminance Meters	370
3.0	Methods of Measurement	372
3.1	Maintained average (mean) Illuminance	373
3.2	Interior Lighting	373
3.3	Exterior Lighting	374
4.0	Selection of a Grid for Calculation or Measurement	376
4.1	Straight Roadway Sections	376
4.2	Curved Roadway Sections	376
4.3	Traffic Conflict Areas	377
4.4	Measurement for all other Areas at Public Realm	377
4.5	Measurement of Illuminance Variation and Diversity	377
4.6	Illuminance Uniformity	378
4.7	Luminance Measurements	378
4.8	Measurement of Reflectance	378