Chapter 4.	Luminaires	
4.1 Basic requ	nirements	84
4.1.1	Electrical	84
4.1.2	Mechanical	85
4.1.3	Optical control	86
4.1.4	Efficiency	91
4.1.5		91
4.1.6	Acoustics	93
4.1.7	Environmental	94
4.2 Luminaire		94
4.2.1	**	94
4.2.2		98
	on and classification	100
4.3.1		100
4.3.2		105
Chapter 5:	Flortrics	
5.1 Control g		109
		109
5.1.1 5.1.2	8	114
	Transformers for low voltage light sources Drivers for LEDs	114
5.1.3		115
5.2 Lighting o		115
5.2.1	Options for control	115
5.2.2	Input devices	
5.2.3	Control processes and systems	116
PART 3:	APPLICATIONS	
	APPLICATIONS  Lighting design	
Chapter 6:		117
Chapter 6: 6.1 Objectives	Lighting design	117 117
Chapter 6: 6.1 Objectives	Lighting design s and constraints strategy for lighting	
Chapter 6: 6.1 Objective: 6.2 A holistic 6.2.1	Lighting design s and constraints strategy for lighting	117
Chapter 6: 6.1 Objective: 6.2 A holistic 6.2.1	Lighting design s and constraints strategy for lighting Legal requirements Visual function	117 118
<b>Chapter 6:</b> 6.1 Objectives 6.2 A holistic 6.2.1 6.2.2	Lighting design s and constraints strategy for lighting Legal requirements Visual function Visual amenity	117 118 118
Chapter 6: 6.1 Objectives 6.2 A holistic 6.2.1 6.2.2 6.2.3	Lighting design s and constraints strategy for lighting Legal requirements Visual function Visual amenity Lighting and architectural integration	117 118 118 119
Chapter 6: 6.1 Objectives 6.2 A holistic 6.2.1 6.2.2 6.2.3 6.2.4	Lighting design s and constraints strategy for lighting Legal requirements Visual function Visual amenity Lighting and architectural integration	117 118 118 119 120
Chapter 6: 6.1 Objectives 6.2 A holistic 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6	Lighting design s and constraints strategy for lighting Legal requirements Visual function Visual amenity Lighting and architectural integration Energy efficiency and sustainability Maintenance	117 118 118 119 120 120
Chapter 6: 6.1 Objectives 6.2 A holistic 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7	Lighting design s and constraints strategy for lighting Legal requirements Visual function Visual amenity Lighting and architectural integration Energy efficiency and sustainability Maintenance Lighting costs	117 118 118 119 120 120 121
Chapter 6: 6.1 Objectives 6.2 A holistic 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.8	Lighting design s and constraints strategy for lighting Legal requirements Visual function Visual amenity Lighting and architectural integration Energy efficiency and sustainability Maintenance Lighting costs Photopic or mesopic vision	117 118 118 119 120 120
Chapter 6: 6.1 Objectives 6.2 A holistic 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.8 6.2.9	Lighting design s and constraints strategy for lighting Legal requirements Visual function Visual amenity Lighting and architectural integration Energy efficiency and sustainability Maintenance Lighting costs Photopic or mesopic vision Light trespass and skyglow	117 118 118 119 120 120 121 121
Chapter 6: 6.1 Objectives 6.2 A holistic 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.8 6.2.9 6.3 Basic designation	Lighting design s and constraints strategy for lighting Legal requirements Visual function Visual amenity Lighting and architectural integration Energy efficiency and sustainability Maintenance Lighting costs Photopic or mesopic vision Light trespass and skyglow gn decisions	117 118 118 119 120 120 121 121 121 122 124
Chapter 6: 6.1 Objectives 6.2 A holistic 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.8 6.2.9 6.3 Basic desi 6.3.1	Lighting design s and constraints strategy for lighting Legal requirements Visual function Visual amenity Lighting and architectural integration Energy efficiency and sustainability Maintenance Lighting costs Photopic or mesopic vision Light trespass and skyglow gn decisions Use of daylight	117 118 118 119 120 120 121 121 121 122 124 124
Chapter 6: 6.1 Objectives 6.2 A holistic 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.8 6.2.9 6.3 Basic desi 6.3.1 6.3.2	Lighting design s and constraints strategy for lighting Legal requirements Visual function Visual amenity Lighting and architectural integration Energy efficiency and sustainability Maintenance Lighting costs Photopic or mesopic vision Light trespass and skyglow gn decisions Use of daylight Choice of electric lighting system	117 118 118 119 120 120 121 121 121 122 124 124 124
Chapter 6: 6.1 Objectives 6.2 A holistic 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.8 6.2.9 6.3 Basic desi 6.3.1	Lighting design s and constraints strategy for lighting Legal requirements Visual function Visual amenity Lighting and architectural integration Energy efficiency and sustainability Maintenance Lighting costs Photopic or mesopic vision Light trespass and skyglow gn decisions Use of daylight	117 118 118 119 120 120 121 121 121 122 124 124
Chapter 6: 6.1 Objectives 6.2 A holistic 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.8 6.2.9 6.3 Basic designormal designorm	Lighting design s and constraints strategy for lighting Legal requirements Visual function Visual amenity Lighting and architectural integration Energy efficiency and sustainability Maintenance Lighting costs Photopic or mesopic vision Light trespass and skyglow gn decisions Use of daylight Choice of electric lighting system Integration Equal and approved	117 118 118 119 120 120 121 121 121 122 124 124 124 125
Chapter 6: 6.1 Objectives 6.2 A holistic 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.8 6.2.9 6.3 Basic desi 6.3.1 6.3.2 6.3.3 6.3.4  Chapter 7:	Lighting design s and constraints strategy for lighting Legal requirements Visual function Visual amenity Lighting and architectural integration Energy efficiency and sustainability Maintenance Lighting costs Photopic or mesopic vision Light trespass and skyglow gn decisions Use of daylight Choice of electric lighting system Integration Equal and approved  Daylighting	117 118 118 119 120 120 121 121 121 122 124 124 124 125 128
Chapter 6: 6.1 Objectives 6.2 A holistic 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.8 6.2.9 6.3 Basic desi 6.3.1 6.3.2 6.3.3 6.3.4  Chapter 7: 7.1 Benefits of	Lighting design s and constraints strategy for lighting Legal requirements Visual function Visual amenity Lighting and architectural integration Energy efficiency and sustainability Maintenance Lighting costs Photopic or mesopic vision Light trespass and skyglow gen decisions Use of daylight Choice of electric lighting system Integration Equal and approved  Daylighting of daylight	117 118 118 119 120 120 121 121 121 122 124 124 125 128
Chapter 6: 6.1 Objectives 6.2 A holistic 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.8 6.2.9 6.3 Basic designorm 6.3.1 6.3.2 6.3.3 6.3.4  Chapter 7: 7.1 Benefits of 7.2 Daylight a	Lighting design s and constraints strategy for lighting Legal requirements Visual function Visual amenity Lighting and architectural integration Energy efficiency and sustainability Maintenance Lighting costs Photopic or mesopic vision Light trespass and skyglow gen decisions Use of daylight Choice of electric lighting system Integration Equal and approved  Daylighting of daylight	117 118 118 119 120 120 121 121 121 122 124 124 124 125 128