LB/002/99/02/ Dept of PR. 100

CRITICAL STUDY OF LIGHTING QUALITY DERIVED FROM THE NATURAL LIGHTING WITH RESPONSE TO TROPICAL CLIMATE IN SELECTED HOTEL BUILDINGS IN THE SOUTHERN COASTAL BELT OF SRI LANKA.

## DISSERTATION SUBMITTED TO M.Sc. (YEAR II) FINAL EXAMINATION, YEAR, 2001 DEPARTMENT OF ARCHITECTURE UNIVERSITY OF MORATUWA, SRI LANKA.

LIBRARY
UNIVERSITY OF MORATUWA, SRI LARRIE
MORATUWA

72 "oi" 72.017:728.5 (548.7)

TH

L. A. S. WIJESIRI M. Sc. (YEAR II) DEPARTMENT OF ARCHITECTURE UNIVERSITY OF MORATUWA SRI LANKA



76194



	PAGE
CONTENTS	
ACKNOWLEDGMENT List of tables List of figures	11 11
SUMMARY	VII
INTRODUCTION	01
Need for the study Intention and Scope of the study Methodology	01 01 02
CHAPTER ONE 1. HUMAN VISION AND ARCHITECTURE	04
1.1 Light and its properties	04
1.2 Origin of light  University of Moretuwa, Sri Lanka.  Electronic Theses & Dissertations  1.3 The sense of human vision unit at ik	08
1.4 Day light and its Properties	12
1.5 Day lighting in buildings	13
CHAPTER TWO  2. DAY LIGHTING AND TROPICAL ENVIRONMENT	15
<ul><li>2.1 Tropical climate and climatic elements</li><li>2.1.1 Warm humid tropical climate and climatic elements</li><li>2.1.2 Climate of Sri Lanka</li></ul>	15 15 16
2.2 Thermal comfort and ventilation	19
2.3 Ventilation and natural light	21



CHAPTER THREE  3. LIGHTING IN BUILD ENVIRONMENT	29
3.1 Lighting design 3.1.1 Occupants 3.1.2 Visual task 3.1.3 Quantity of light 3.1.4 Quality of light	29 30 30 31 31
3.2 Lighting strategies adapted in buildings 3.2.1 Light source 3.2.2 location of light 3.2.3 Distribution of light 3.2.4 Surface characteristics	34 34 41 47 48
CHAPTER FOUR 4. LIGHTING STRATEGIES ADAPTED IN HOTEL BUILDINGS	50
4.1 Tourism and hotels	50
4.2 Day lighting and hotels in tropical environment	51
4.3 Ventilation in tropical hotels	51
4.4 Aesthetic aspect and daylight and Dissertations	53
4.5 Expected environment quality of hotel buildings	53
4.6 Day lighting in hotel buildings	54
4.6.1 Lobby 4.6.1.1 Visual task 4.6.1.2 The Quantity and Quality of light required 4.6.1.3 Lighting strategies	54 54 55
4.6.2 Restaurant 4.6.2.1 Visual task 4.6.2.2 The Quantity and Quality of light required 4.6.2.3 Lighting strategies	56 56 56 58
4.6.3 Bar 4.6.3.1 Visual task 4.6.3.2 The Quantity and Quality of light required 4.6.3.3 Lighting strategies	60 60 60

4.6.4 Guest room 4.6.4.1 Visual task	62 62
4.6.4.2 The Quantity and Quality of light required 4.6.4.3 Lighting strategies	62 63
CHAPTER FIVE 5. CASE STUDIES	67
5.1 The basis of selection of case studies	67
5.2 Lighting strategies	68
5.2.1 Lobby	68
5.2.1.1 The Blue Water	68
5.2.1.2 Tropical Villas	78 70
5.2.1.3 Light House	78
5.2.1.4 Kosgoda Beach Resort	83
5.2.2 Restaurant	87
5.2.2.1 The Blue Water	87
5.2.2.2 Tropical Villas	88
5.2.2.3 Light House	96
5.2.2.4 Kosgoda Beach Resort	101
University of Moratuwa, Sri Lanka.	
5.2.3 Bar Electronic Theses & Dissertations	105
5.2.3.1 The Blue Water	105
5.2.3.2 Tropical Villas	110
5.2.3.3 Light House	115
5.2.3.4 Kosgoda Beach Resort	119
5.2.4 Guest room	122
5.2.4.1 The Blue Water	122
5.2.4.2 Tropical Villas	126
5.2.4.3 Light House	126
5.2.4.4 Kosgoda Beach Resort	130
_	
CONCLUSION	136
BIBLIOGRAPHY	141

## **ACKNOWLEDGEMENT**

First of all, I acknowledge the invaluable guidance, assistance and encouragement given by Dr. L. A. S. R. Perera, Senior lecturer Faculty of Architecture, University of Moratuwa as my tutor.

Also my special thanks goes to Dr. M. P. R. Emmannuel, Senior lecturer, Department of Architecture, University of Moratuwa, for guiding me right through out the study.

Support given by D. P. Chandrasekera, Senior lecturer, Department of Architecture, University of Moratuwa also kindly reminded

The wonderful support given by my dear friends Thameera and Mheeka also gratefully reminded.

Also my thanks goes to all senior officials and staff members who supported me in Hotel Blue Water, Tropical Villas, Light House and Kosgoda Beach Resort.

I acknowledge my sister and other family members, for the support given to me.

Finally I would like to acknowledge the assistance given by all personnel in the study.

## **LIST OF TABLES**

TABLE	PAGE
Relation ship between time spent and     Illumination provided	57
2. Day lighting levels-Lobby (The Blue Water)	71
3. Day lighting levels-Lobby (Tropical villas)	76
4. Day lighting levels-Lobby (Light House)	81
5. Day lighting levels-Lobby (Kosgoda Beach resort)	84
6. Day lighting levels-Restaurant (The Blue Water)	90
7. Day lighting levels-Restaurant (Tropical villas)	94
8. Day lighting levels- Restaurant (Light House)	<b>9</b> 9
9. Day lighting levels- Restaurant (Kosgoda Beach resort)	103
10. Day lighting levels-Coffee shop (The Blue Water)	107
11. Day lighting levels- Bar (Tropical villas)	113
12. Day lighting levels- Bar (Light House)	811
13. Day lighting levels- Bar (Kosgoda Beach resort)	120
14. Day lighting levels- Guest room (The Blue Water)	124
15. Day lighting levels- Guest room (Tropical villas)	128
16. Day lighting levels- Guest room (Light House)	132
17. Day lighting levels- Guest room (Kosgoda Beach resort)	134

## **LIST OF FIGURES**

FIGURE	PAGE
1. The Electromagnetic Spectrum	05
2. Behavior of light	07
3. The Eye	09
4a. The Visual field	11
4b. The monocular and binocular field of vision	11
5. Tropical zone	17
6. The climatic Regions of Sri Lanka	18
7. Ventilation caused by "stack effect"	22
8. Air movement and openings	23
9. External shade University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk	25
10. Keeping solar projection low	25
11. Shading by attach devices	27
12. Brightness	32
13. Brightness and Contrast	33
14. Discomfort and disability glare	35
15. Disability glare caused by a window	35
16. Principle Components of Natural light	37
7. The components of daylight factor	38
18. Sky conditions	40
19 Typical contours of equal daylight factor	42



20. Window shape and daylight penetration	43
21. Side lighting	45
22. Top lighting	46
23. Environmental friendly designs-Hotel Kandalama	52
24. Open planned buildings- Benthota Beach hotel	52
25. Lobby (The Blue Water)	69
26. Floor plan-Lobby (The Blue Water)	70
27. Lighting factor contour map -Lobby (The Blue Water)	72
28. Lobby (Tropical villas )	74-
29. Floor plan -Lobby (Tropical villas )	75
30. Lighting factor contour map -Lobby (Tropical villas)	77
31. Lobby (Light House)	<b>9</b>
32. Floor plan -Lobby (Light House) in Theses & Dissertations	80
33. Lighting factor contour map -Lobby (Light House)	82
34. Lobby (Kosgoda beach )	85
35. Floor plan -Lobby ( Kosgoda beach)	86
36. Lighting factor contour map -Lobby (Kosgoda beach)	86
37. Restaurant (The Blue Water)	88
38. Floor plan-Restaurant (The Blue Water)	89
39. Lighting factor contour map -Restaurant (The Blue Water)	91
40. Restaurant (Tropical villas )	97
41. Floor plan -Restaurant (Tropical villas)	93
42. Lighting factor contour map -Restaurant (Tropical villas)	9

	43. Restaurant (Light House)	97
	44. Floor plan -Restaurant (Light House)	98
	45. Lighting factor contour map -Restaurant (Light House )	100
	46. Restaurant (Kosgoda beach )	102
•	47. Floor plan -Restaurant (Kosgoda beach)	104·
•	48. Lighting factor contour map -Restaurant (Kosgoda beach)	104
	49. Coffee shop (The Blue Water)	106
	50. Bamboo blind-s Coffee shop (The Blue Water)	106
	51. Floor plan-Coffee shop (The Blue Water)	108
	52. Lighting factor contour map -Coffee shop (The Blue Water)	109
	53. Bar (Tropical villas )	111
	54. Floor plan -Bar (Tropical villas )	112
<b>*</b>	55. Lighting factor contour map -Bar (Tropical villas)	114
	56. Bar (Light House)	116
	57. Floor plan -Bar (Light House)	117
	58. Lighting factor contour map -Bar (Light House )	118
	59. Bar (Kosgoda beach )	119
	60. Floor plan -Bar ( Kosgoda beach)	121
	61. Lighting factor contour map -Bar (Kosgoda beach)	.121
<b>-</b> ≺.	62. Guest room (The Blue Water)	123
	63. Front side of the Guest room (The Blue Water)	124
	64. Floor plan- Guest room (The Blue Water)	125
	65. Lighting factor contour map –Guest room (The Blue Water)	125

•

66. Guest room (Tropical villas )	127
67. Floor plan –Guest room (Tropical villas)	129
68. Lighting factor contour map –Guest room (Tropical villas)	129
69. Guest room (Light House)	131
70. Floor plan -Guest room (Light House)	133
71. Lighting factor contour map –Guest room (Light House)	133
72. Guest room (Kosgoda beach )	134
73. Floor plan –Guest room (Kosgoda beach)	135
74. Lighting factor contour map –Guest room (Kosgoda beach)	135

