



Report No.	LAB2110565-01
Report Version	V1
Total Pages	8

SHENZHEN REFOND OPTOELECTRONICS CO., LTD. LAB CENTER

Testing Report

Product No. N5I 9N 85 9LL5 9

Application

Testing Item

Testing Report

Product No. N5I 9N 85 9LL5 9 Batch No. 9 5: 98 888

Sample Status _____ Samples Quantity 98

Principal _____ Tel 9 8 8 :

Subcontract or not _____ Samples Received Date : 8: 97987 8

Test Specification: 2 B GB/T 2423.2-2008,
LED CIE127 2007

Test Conclusion: Pass NA Fail

Prepared By 刘在权 Title _____ Date : 8: 979: 7 8

Approved By 刘琪 Title _____ Date : 8: 979: 7 9

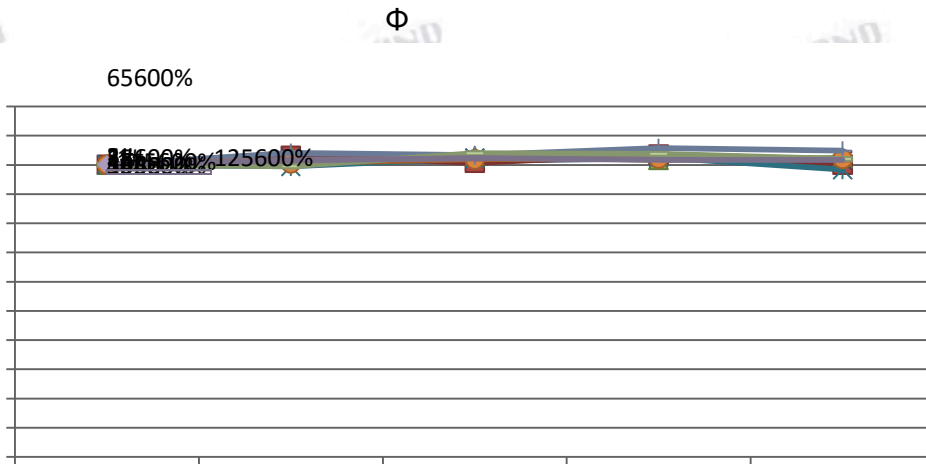
/Instructions:

1. Report is invalid if no signature for the captions "Prepared by" and "Approved by".
2. Without the written approval of the laboratory may not be copied part of this report.
3. Report is invalid if altered.
4. If no special notes in this report, the results are only related to the tested specimens.
5. This report shall not be reproduced without the written approval of laboratory and Refond owns the Copyright of all the reports.

Testing Report

6I9 598

: 8: 97 997 95: 8: 97 9: 7:



8 9 8 9888 8 9 8 9888
9 6: 6 : 6 6: : 69 988688- 9886 - 9896 - 98: 69 - 98: 689-
: 6A9 6: 6: 6: 6 6A 988688- 98 698- 9886 - 98 6 - 98868 -
6A 6: 6: 6: 6 8 6AA 988688- 98: 6 A- 98: 6 - 9896 - 98: 69 0



REFOND

REFOND

REFOND

REFOND

REFOND

REFOND

REFOND

REFOND

REFOND

REFOND

REFOND

REFOND

REFOND

REFOND

REFOND

REFOND

REFOND

REFOND

REFOND

REFOND

REFOND

	8	9		8	9888	9		8	9888
9	86: A	86: 89	86: 8	86: 8	86: 8:	86888	86888	86888	86888
:	86: A	86: 9	86: 8	86: A	86:	86888:	868889	868888	586889
	86:	86: A	86:	86:	86:	868889	86888	86888	586888
	86: :	86: :	86: 9	86: :	86: 9	868888	86888	868889	5868899
	86:	86:	86: 9	86:	86: A	868888	86888	868888	586888A
	86: 9	86: 9	86: :8	86: 9	86: 8A	868889	86888	86888	586888
	86:	86:	86: :	86: :	86:	86888:	86888	86888	5868889
	86:	86:	86: :	86: A	86: 9	86888	86888	86888	586888
A	86: :	86: :	86: 9	86: 8	86: :9	868888	86888	86888	586888:
98	86: 9	86: 9	86: :8	86: 9	86: 8	868888	86888	86888	586888
	86: A	86: 9	86: 8	86: A	86:	868888	868889	868888	586889
	86:	86:	86: :	86: :	86:	86888	86888	86888	86888
I	86: 89	86: 8:	86: 8	86: 8	86: A	868889	86888	86888	586888
I					5868: 868:				

	8	9		8	9888	9		8	9888
9	86:	86: A	86: 8	86: 8	86: 8	8688: :	8688:	8688:	8688:
:	86: A	86: 9	86: 8	86: AA	86: :	86889A	868898	86888	586889:
	86: 9	86:	86:	86:	86: :	86889A	8688: 9	86889A	86888A
	86: :	86:	86:	86: A	86: :	86889	86889	86889:	586888
	86: :	86:	86:	86: A	86: :	86889A	86889	868899	5868889
	86: 9	86:	86:	86: 8	86: :8	86889A	8688: 9	86889	86888
	86: A	86: 9	86:	86:	86: :	8688: :	8688:	8688:	86889
	86: 9:	86:	86:	86: :	86: :	8688:	8688:	8688: 8	86889
A	86: 8	86:	86:	86: :	86: 8	86889	8688:	8688: :	868898
98	86:	86: AA	86: 8	86: 89	86:	86889	8688: 9	86889	86888
	86: A	86: 9	86: 8	86: AA	86: :	86889	868898	86888	586889:
	86: A	86: 9	86:	86:	86: :	8688:	8688:	8688:	8688:
I	86: 9	86: A9	86: A:	86:	86:	86889A	8688: 9	86889	86888
I					5868: 868:				

