

## High-power Life Test Report ( IESNA LM-80 )

Report Date: 2011-04-20

Report No.: RP01 Reliability Test Data--PW16- A

	I	II	III
SAMPLE SIZE	Twenty-two units per test	Twenty-two units per test	Twenty-two units per test
CONDITION	TA = 25° C IF = 350mA	TA = 55° C IF = 350mA	TA = 85° C IF = 350mA
TS-TA	5 °C	5 °C	5 °C
TC	50 °C	60 °C	88 °C
DURATION (H)	6000	6000	6000
INTERVAL (H)	0, 24, 48, 168, 500, 1000, 2000, 3000, 4000, 5000, 6000	0, 24, 48, 168, 500, 1000, 2000, 3000, 4000, 5000, 6000	0, 24, 48, 168, 500, 1000, 2000, 3000, 4000, 5000, 6000
AMBIENT CONDITIONS	R. H. < 65% AIR FLOW :800CFM	R. H. <65% AIR FLOW :800CFM	R. H. <65% AIR FLOW :800CFM
VOLTAGE UNCERTAINTY	2%	2%	2%
UNCERTAINTY	5%	5%	5%

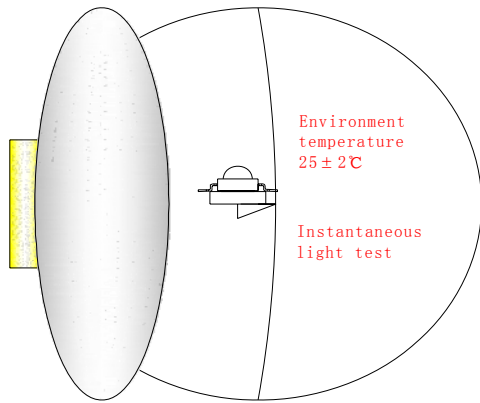
**NOTE :**

This document only provides the end results of the LM-80 tests. This is not a complete LM-80 report.

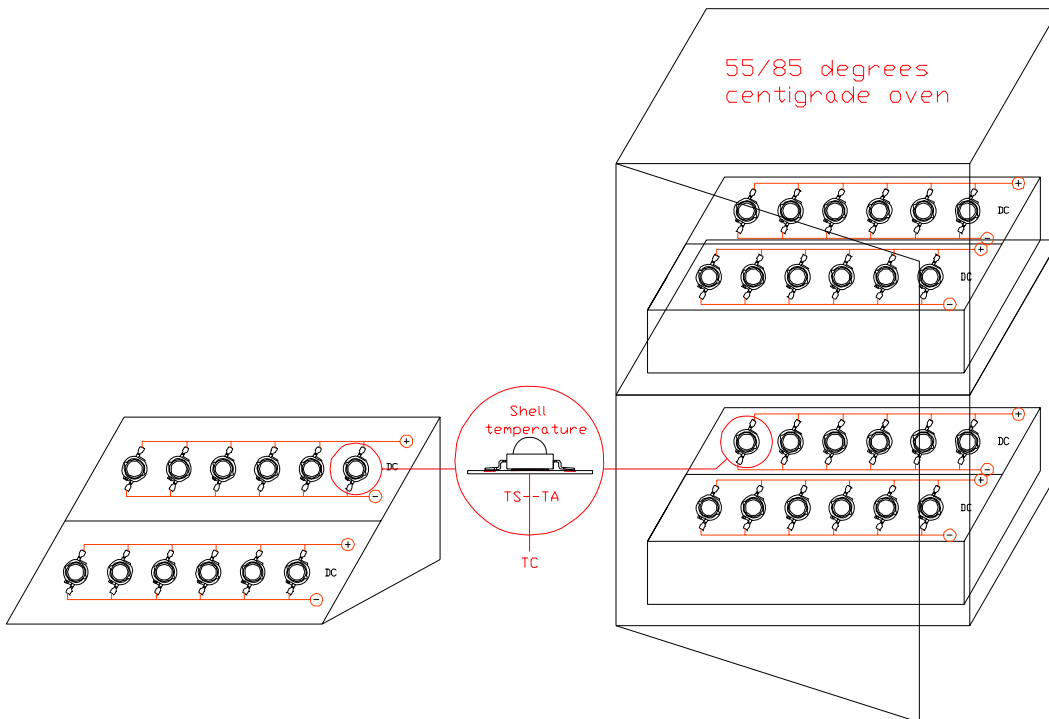
Status Qualification Report	Page	Departement	Performed by	Reviewed by
-----------------------------------	------	-------------	--------------	-------------



Tested device: IS- Testing machine



Light Equipment :



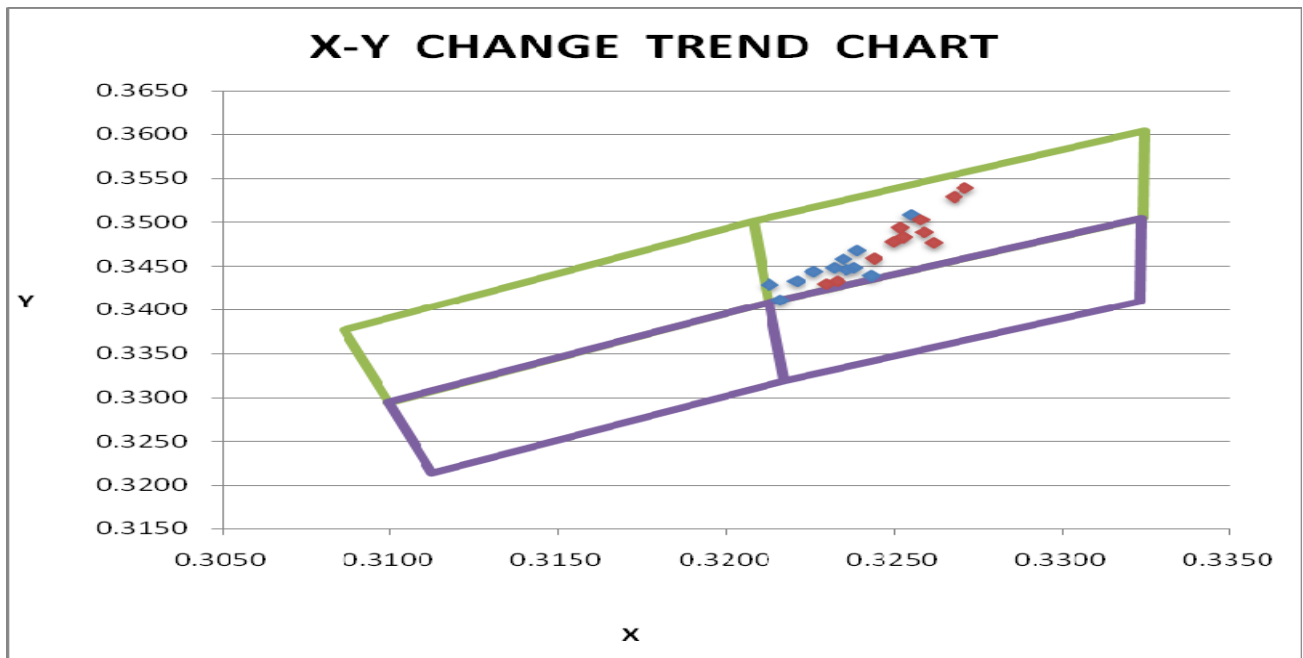
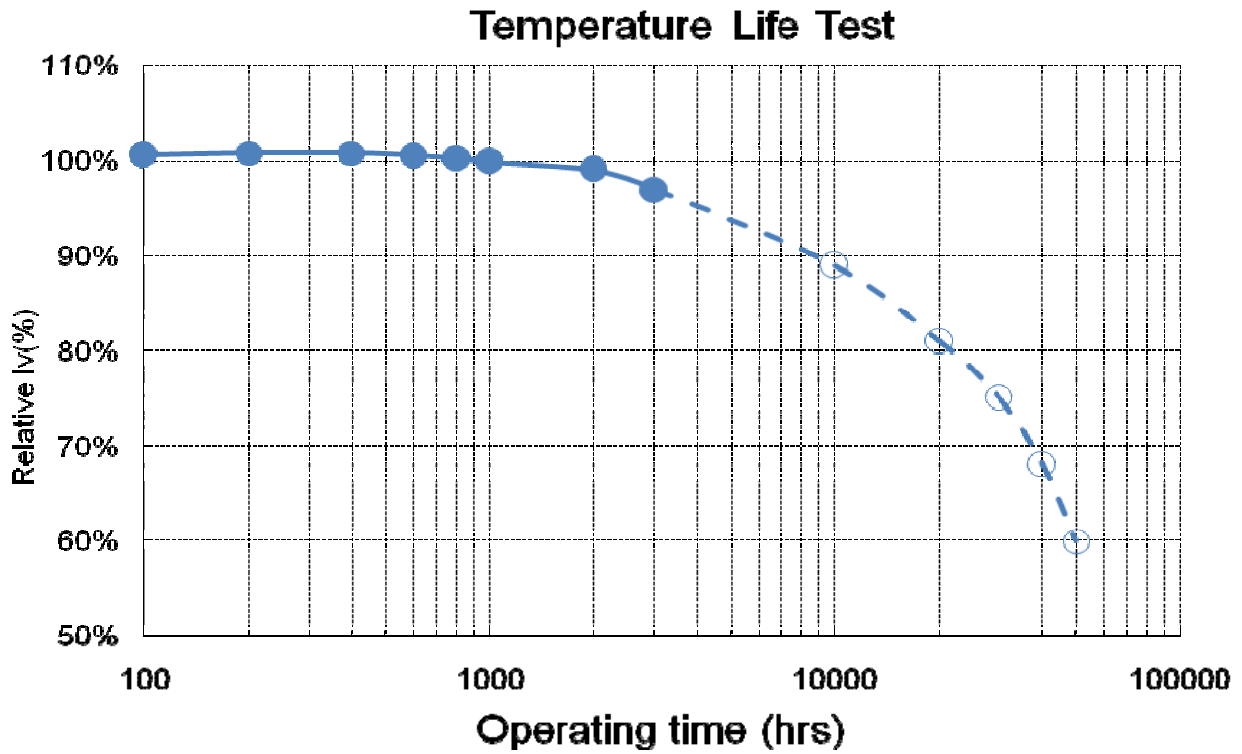
Status Qualification Report	Page	Department	Performed by	Reviewed by
-----------------------------------	------	------------	--------------	-------------



## Attachment of Maintenance Test Report for Refond PW16-LED

Refond-PW16

Operating conditions: 25°C / 350mA



Status	Page	Department	Performed by	Reviewed by
Qualification Report				

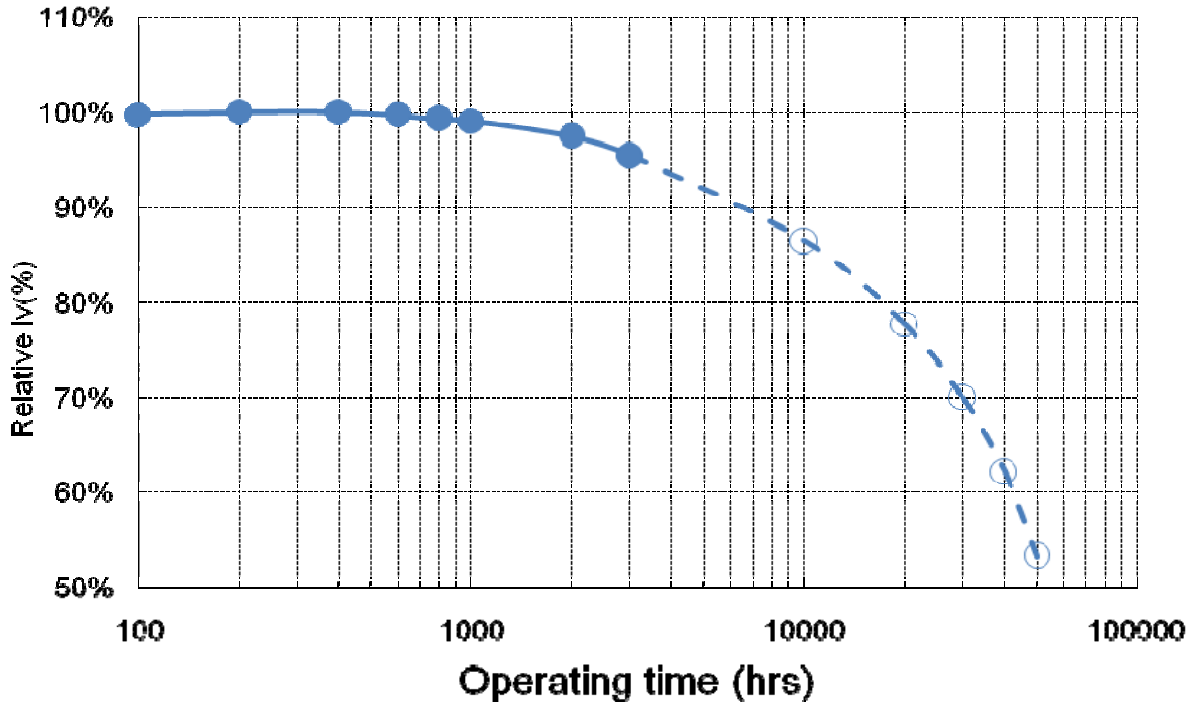


## Attachment of Maintenance Test Report for Refond PW16-LED

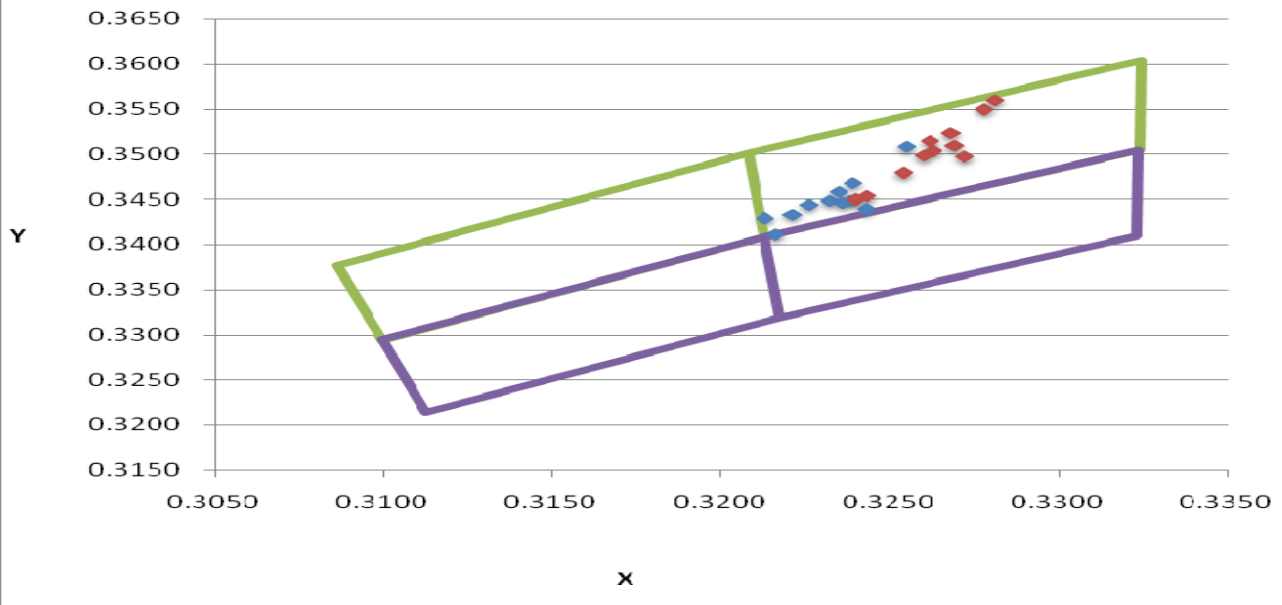
Refond-PW16

Operating conditions: 55°C / 350mA

### Temperature Life Test



### X-Y CHANGE TREND CHART



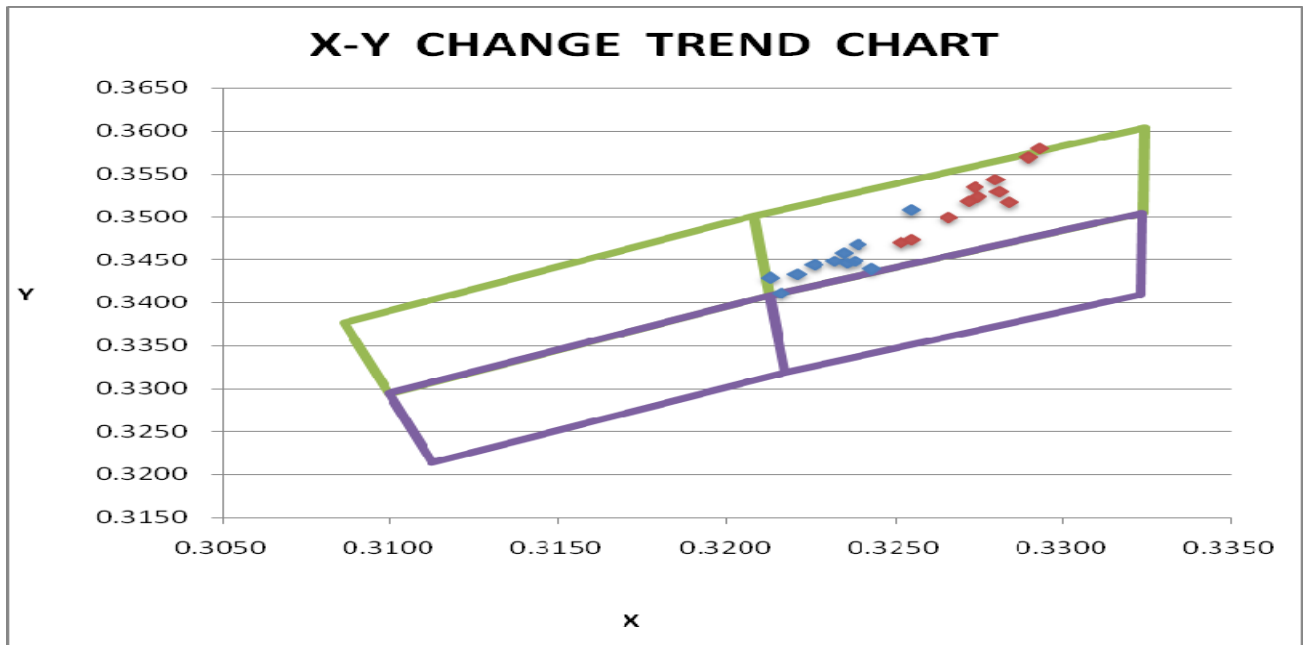
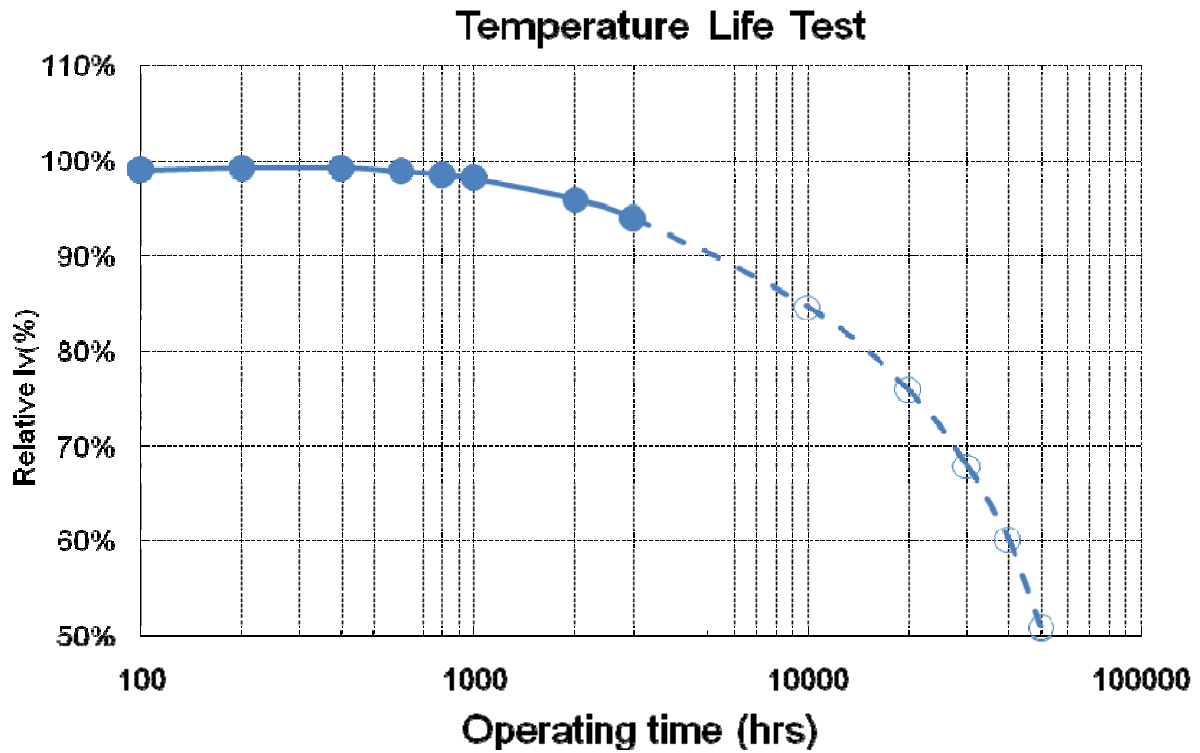
Status Qualification Report	Page	Department	Performed by	Reviewed by
-----------------------------------	------	------------	--------------	-------------



## Attachment of Maintenance Test Report for Refond PW16-LED

Refond-PW16

Operating conditions: 85°C / 350mA



Status	Page	Department	Performed by	Reviewed by
Qualification Report				

