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

Report Date: 2011-04-20

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

	Ι	Ш	Ш	
SAMPLE SIZE	Twenty-two units per test	Twenty-two units per test	Twenty-two units per test	
CONDITION	$TA = 25^{\circ} C$ $IF = 350mA$	$TA = 55^{\circ} C$ $IF = 350 mA$	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, 2 000, 3000, 4000, 5000, 600 0	0, 24, 48, 168, 500, 1000, 2 000, 3000, 4000, 5000, 600 0	0, 24, 48, 168, 500, 1000, 2 000, 3000, 4000, 5000, 600 0	
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%	

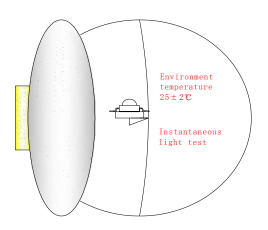
NOTE :

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

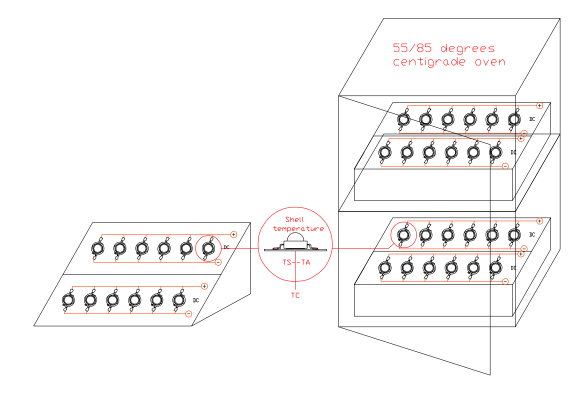
Status	Page	Departement	Performed by	Reviewed by	
Qualification					
Report					

Reliability Test Data

Tested device: IS- Testing machine



Light Equipment :

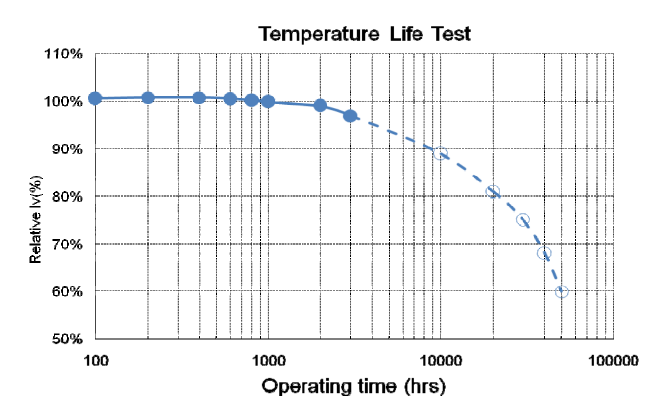


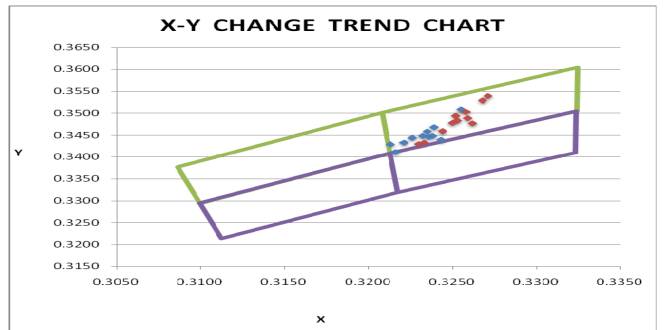
Status	Page	Departement	Performed by	Reviewed by	
Qualification					
Report					

Attachment of Maintenance Test Report for Refond PW16-LED

Refond-PW16

Operating conditions: 25°C / 350mA

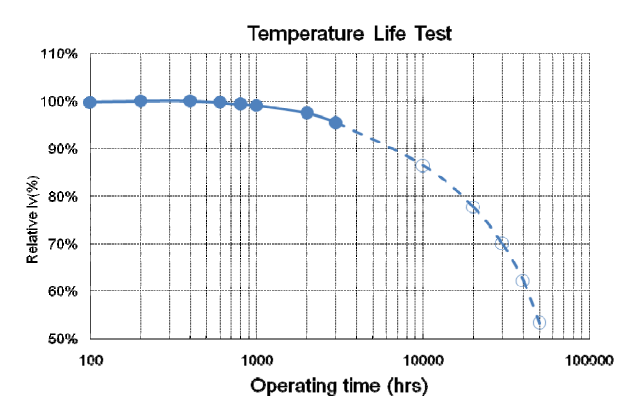


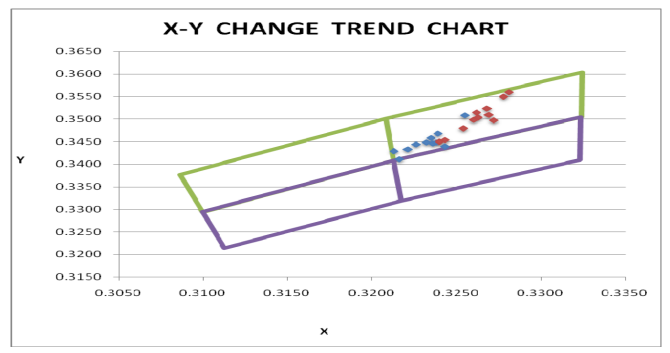


Status	Page	Departement	Performed by	Reviewed by	
Qualification					
Report					

Refond-PW16

Operating conditions: 55°C / 350mA



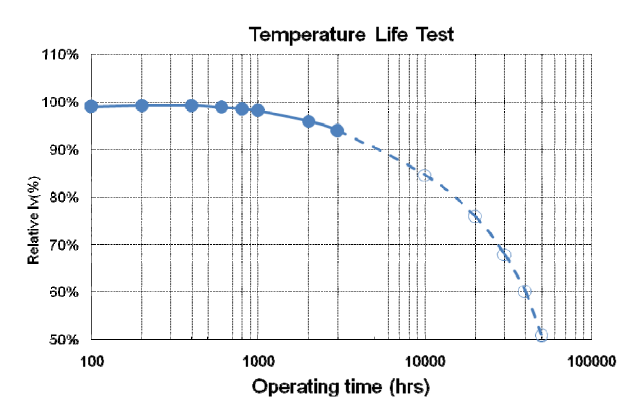


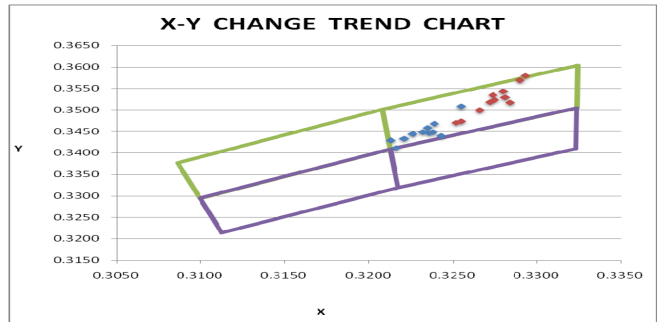
Status	Page	Departement	Performed by	Reviewed by	
Qualification					
Report					

Attachment of Maintenance Test Report for Refond PW16-LED

Refond-PW16

Operating conditions: 85°C / 350mA





Status	Page	Departement	Performed by	Reviewed by	
Qualification					
Report					