



LM-79-08 Test Report

for

P.Q.L., Inc.

2285 Ward Avenue / Simi Valley, CA 93065

LED REPLACE LAMP

Model: 91308, 91309

Laboratory: Leading Testing Laboratories

NVLAP CODE: 200960-0

No.1805, DongLiu road, BinJiang District, Hangzhou, China Tel: +86-571-56680806 www.ledtestlab.com

Report No.: HZ16050045e

The laboratory that conducted the testing detailed in this report has been accredited for SSL by NVLAP.

Review by:

Engineer: April Zou

Jun. 08, 2016

1 Manager:

Jim Zhang

Jun. 08, 2016

Note: This report does not imply product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.

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Report No.: HZ16050045e

Test Summary

Model	91308
Luminous Efficacy (Lumens /Watt)	117.4
Total Luminous Flux (Lumens)	2058.0
Power (Watts)/2	17.54
Power Factor	0.9957
CCT (K)	3052
CRI	81.2
Stabilization Time (Light & Power)	60 mins
Note	3000K, Frosted lens

Table 1: Executive Data Summary

Test specifications:

: May 24, 2016 **Date of Receipt** : May 27, 2016 **Date of Test**

: Total Luminous Flux, Luminous Efficacy, Correlated Color Temperature, **Test item**

Color Rendering Index, Chromaticity Coordinate, Electrical parameters

: IESNA LM-79-2008 Approved Method for the Electrical and Photometric Reference Standard

Measurements of Solid-State Lighting Products

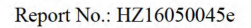
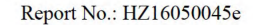




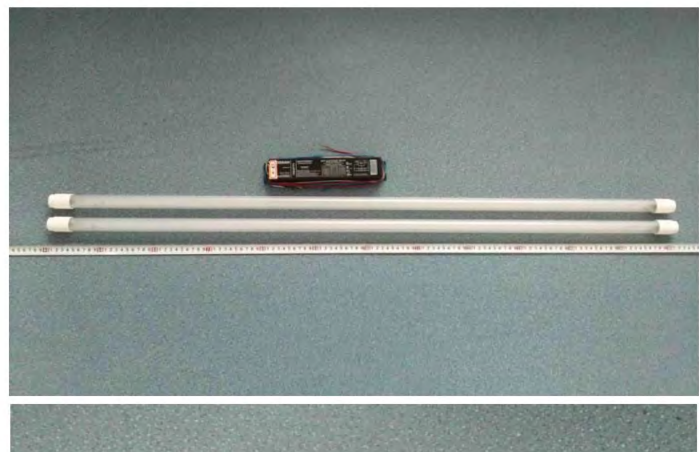
TABLE OF CONTENT

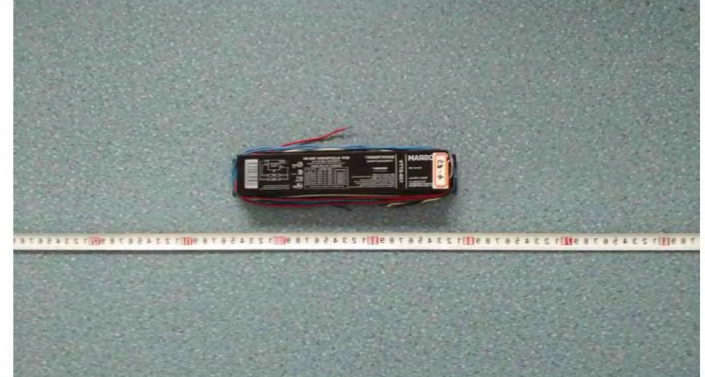
LM-79-08 Test Report.	1
Test Summary	2
Sample Photo	4
TEST RESULTS	5
Spectral Power Distribution - Sphere Spectroradiometer Method	6
Chromaticity Diagram - Sphere Spectroradiometer Method	7
Nominal CCT Quadrangles – Sphere Spectroradiometer Method	8
EQUIPMENT LIST	
TEST METHODS	9
Seasoning of SSL Product.	9
Sphere-Spectroradiometer Method- Photometric and Electrical Measurements	9





Sample Photo





Sample view

Equipment Under Test (EUT)

Name : LED REPLACE LAMP

Model : 91308, 91309

Electrical Ratings : AC120-277V, 50/60Hz

Product Description : G13 base, 3000K, Frosted lens, 4 feet tube, fixed ends

Manufacturer of light source: SAMSUNG ELECTRONICS CO., LTD

Model of LED light source: SPMWHX228FXXXXXXXX

LED Replace lamps supplied by a high frequency fluoresent lamp ballast:

QTP 2x32T8/UNV ISN-SC

Manufacturer : P.Q.L., Inc.

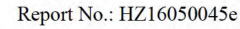
Address : 2285 Ward Avenue

Simi Valley, CA 93065

Prepared by: Leading Testing Laboratories

No.1805, DongLiu road, BinJiang District, Hangzhou, China

Tel: +86-571-56680806 <u>www.ledtestlab.com</u>





TEST RESULTS

Test ambient temperature was <u>24.8</u> ℃.

Test orientation was Horizontal. Test was conducted without a dimmer in the circuit.

The stabilization time of the sample was <u>60</u> minutes, and the total operating time including stabilization was <u>65</u> minutes.

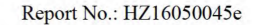
Sphere-Spectroradiometer Method

Parameter	Result		
Test Voltage (V)	120.0 277. 60 6 0.294 0.13 0.9957 0.966 17.54 17.5 6.72 11.2 117.4 117. 2058.0 2058.		
Voltage frequency (Hz)	60	6	
Test Current (A)	0.294	0.13	
Power Factor	0.9957	0.966	
Test Power (W)/2	17.54	17.5	
THD A%	6.72	11.2	
Luminous Efficacy (lm/W)	117.4	117	
Total Luminous Flux (lm)	2058.0	2058	
Color Rendering Index (CRI)	81.2		
R9	- 1.1		
Correlated Color Temperature (CCT)(K)	3052		
Chromaticity Chroma x	0.4365		
Chromaticity Chroma y	0.4098		
Chromaticity Chroma u	0.2478		
Chromaticity Chroma v	0.3490		
Duv	0.0023		
Chromaticity Chroma u '	0.2478		
Chromaticity Chroma v'	0.5235		

Special Color Rendering				
Indices				
R1	79.4			
R2	90.8			
R3	95.7			
R4	77.7			
R5	79.2			
R6	88.7			
R7	81.9			
R8	56.5			
R9	1.1			
R10	78.9			
R11	76.2			
R12	66.4			
R13	82.2			
R14	98.2			

Table 2: Test data per Sphere-Spectroradiometer Method

Note: According to CIE 1976 (u',v') diagram, u' = u = 4x/(-2x+12y+3), v' = 3v/2 = 9y/(-2x+12y+3).





Spectral Power Distribution - Sphere Spectroradiometer Method

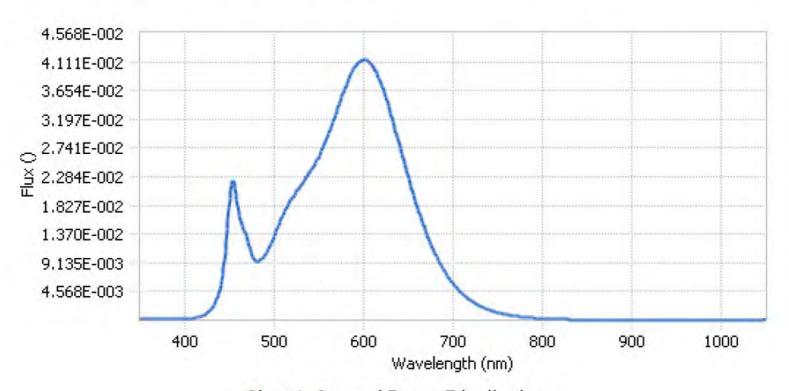
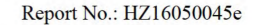


Chart 1: Spectral Power Distribution

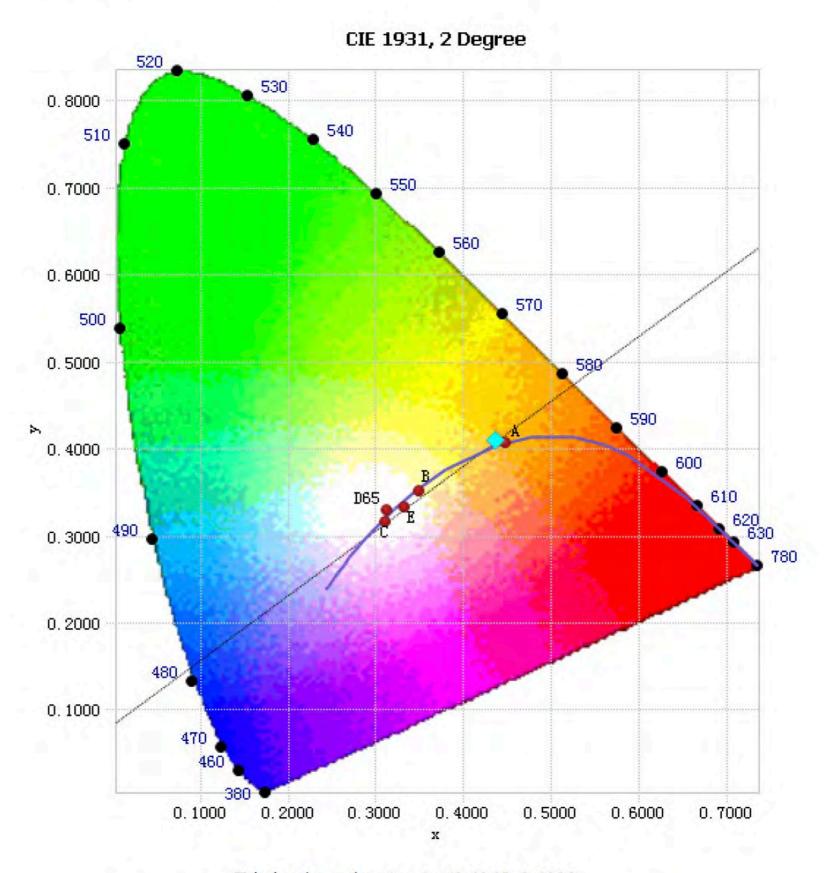
Spectral Distribution over Visible Wavelength							
WL(nm)	Radiant(Watts)	WL(nm)	Radiant(Watts)	WL(nm)	Radiant(Watts)	WL(nm)	Radiant(Watts)
380	2.50E-04	485	9.54E-03	590	4.02E-02	695	6.99E-03
385	2.48E-04	490	1.03E-02	595	4.11E-02	700	6.00E-03
390	2.74E-04	495	1.14E-02	600	4.13E-02	705	5.13E-03
395	2.61E-04	500	1.32E-02	605	4.13E-02	710	4.39E-03
400	2.59E-04	505	1.50E-02	610	4.07E-02	715	3.76E-03
405	2.80E-04	510	1.67E-02	615	3.96E-02	720	3.24E-03
410	3.53E-04	515	1.81E-02	620	3.77E-02	725	2.74E-03
415	4.80E-04	520	1.91E-02	625	3.58E-02	730	2.36E-03
420	6.70E-04	525	2.02E-02	630	3.35E-02	735	2.01E-03
425	1.06E-03	530	2.12E-02	635	3.09E-02	740	1.71E-03
430	1.73E-03	535	2.22E-02	640	2.84E-02	745	1.47E-03
435	2.87E-03	540	2.35E-02	645	2.58E-02	750	1.24E-03
440	4.93E-03	545	2.45E-02	650	2.34E-02	755	1.08E-03
445	9.57E-03	550	2.57E-02	655	2.08E-02	760	9.18E-04
450	1.79E-02	555	2.75E-02	660	1.85E-02	765	7.91E-04
455	2.22E-02	560	2.91E-02	665	1.63E-02	770	6.75E-04
460	1.82E-02	565	3.10E-02	670	1.43E-02	775	5.85E-04
465	1.49E-02	570	3.29E-02	675	1.24E-02	780	5.09E-04
470	1.33E-02	575	3.51E-02	680	1.08E-02		
475	1.08E-02	580	3.69E-02	685	9.41E-03		
480	9.44E-03	585	3.88E-02	690	8.14E-03		

Table 3: Spectral Power Distribution Numerical Data per Sphere - Spectroradiometer Method





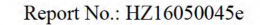
Chromaticity Diagram - Sphere Spectroradiometer Method



Tristimulus values(x, y): (0.4365, 0.4098)

Chart 2: Chromaticity Diagram per Sphere - Spectroradiometer Method

Note: The location on the diagram of the tristimulus coordinates are indicated by the blue diamond.





Nominal CCT Quadrangles - Sphere Spectroradiometer Method

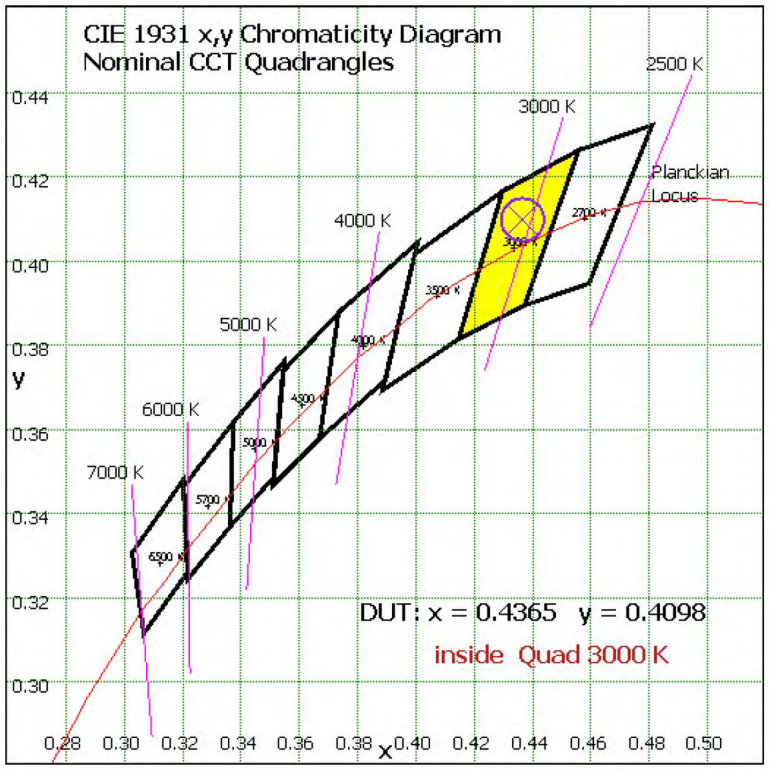


Chart 3: Plot of Lamp x/y coordinates on CIE 1931 Chromaticity Diagram



Report No.: HZ16050045e

EQUIPMENT LIST

Test Equipment	Model	Equipment No.	Calibration Date	Calibration Due date
Integrate Sphere system	2M	HZTE015-01	Jul. 16, 2015	Jul. 15, 2016
Digital Power Meter	WT210	HZTE008-01	Jul. 17, 2015	Jul. 16, 2016
AC Power Supply	PCR 500L	HZTE001-07	Jul. 17, 2015	Jul. 16, 2016
DC Power Supply	6154	HZTE004-04	Jul. 17, 2015	Jul. 16, 2016
Temperature and humidity recorder	JR900	HZTE018-01	Jul. 21, 2015	Jul. 20, 2016
Standard source	SCL-1400	HZTE012-02	Oct. 21, 2015	Oct. 20, 2016

Table 4: Test Equipment List

TEST METHODS

Seasoning of SSL Product

For the purpose of rating new SSL products, SSL products shall be tested with no seasoning. Therefore, no seasoning was performed.

Sphere-Spectroradiometer Method- Photometric and Electrical Measurements

A Labsphere Model CDS 2100 Spectroradiometer and Two Meter Sphere was used to measure correlated color temperature, chromaticity coordinates, and the color rendering index for each SSL unit. The coating reflectance of each sphere is 98%. The measure geometry is 4π . Self-absorption correction is conducted in testing. Bandwidth of spectroradiometer is 350nm-1050nm.

Ambient temperature was measured at a position inside the sphere. Each SSL unit was operated on the client provided driver at the rated input voltage in its designated orientation.

The stabilization time typically ranges from 30 min (small integrated LED lamps) to 2 or more hours for large SSL luminaires). It can be judged that stability is reached when the variation (maximum – minimum) of at least 3 readings of the light output and electrical power over a period of 30 min, taken 15 minutes apart, is less than 0.5 %.

Electrical measurements including voltage, current, and power were measured using the Yokogawa Power Analyzer.

The standard reference of the integrated sphere system is halogen incandescent lamp, the intensity distribution type is omni-directional, and is traceable to the National Institute of Standards and Technology.

The uncertainty of integrating sphere system reported in this document is expended uncertainty is 1.06% with a coverage factor k=2.

*** End of Report ***

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