

TEST REPORT IES LM-79-08

TÜV SÜD Test Report for

Electrical and Photometric Measurments of Solid-State Lighting Products

	no modeannome or cond ciato zignt	mg i roddote	
Report reference No:	70.402.15.1040.29-02		
Date of issue:	2015-10-10		
Project handler:	Mr. Arsis XIN		
Testing laboratory:	TÜV SÜD Certification and Testing (China) Co., Ltd. Shanghai Branch		
Address:	3-13F, No. 151 Hengtong Road, 200070, Sha	anghai, P.R.China.	
Testing procedure:	☐ TMP ☐ WMTL ☐ SMTL ☐ LTR		
Testing location:	No. 1999, Duhui Road, Shanghai, 201108, F	P. R. China	
Client:	Premium Quality Lighting, Inc.		
Client number:	N/A		
Address:	2285 Ward Avenue		
Contact naves	Simi Valley, CA 93065		
Contact person:			
Standard:	This TÜV SÜD test program is based on the f	following requirements:	
	IES LM-79-08		
TRF originated by:	TÜV SÜD Product Service GmbH, Mr. Kenne	th Lau	
Copyright blank test report:	This test report is based on the content of the test report considered selected clauses and experience gained with product testing. SÜD Product Service GmbH.	of the a.m. standard(s)	
	TUV SUD Group takes no responsibility for and will not a damages resulting from the reader's interpretation of the placement and context.		
Test procedure:	☐ TÜV Mark ☐ without certification		
Non-standard test method:	N/A		
National deviations:	N/A		
Number of pages (Report):	11		
Number of pages (Attachments):	N/A		
Compiled by:	Approved by:		
(+ signature) Mr. Arsis XIN	(+ signature)	Ms. Lucy LU	



Page 2 of 11 Report Reference No.: 70.402.15.1040.29-02

Test sample: Type of test object:	Linear Ambient Luminaire Fixed				
Trade mark:	Superior Life®				
Model and/or type reference:	55158				
Rating(s):	120-277VAC, 50/60Hz, 60W				
Manufacturer:	Premium Quality Lighting, Inc.				
Manufacturer number:	N/A				
Address:	2285 Ward Avenue				
	Simi Valley, CA 93065				
Sub-contractors/ tests (clause):	N/A				
Name:	N/A				
Order description:	☐ Complete test according to TRF				
	Partial test according to manufacturer's specifications				
	Preliminary test				
	□ Spot check				
	Other:				
Date of order:	2015-09-20				
Date of receipt of test item	2015-09-23				
Date(s) of performance of test:	2015-09-24 to 2015-09-30				
Test item particulars (delared):					
DLC Category :	Linear Ambient				
DLC Primary Use:	Direct Linear Ambient Luminaires				
Lamp cap installed :	N/A				
Rated Votage: (V)	120-277VAC				
Rated Power: (W):	60W				
Rated Power Factor :	N/A				
Rated Luminous Flux : (lm)	N/A				
Rated CCT: (K)	5000				
Rated CRI:	N/A				
Attachments: 1. Test Equipment List 2. Lighting FactsCM Uniform LM-					



Page 3 of 11 Report Reference No.: 70.402.15.1040.29-02

General remarks:

"(see remark #)" refers to a remark appended to the report.
"(see appended table)" refers to a table appended to the report.
Throughout this report a comma is used as the decimal separator.

The test results presented in this report relate only to the object tested.

This report shall not be reproduced except in full without the written approval of the testing laboratory.

TÜV SÜD Certification and Testing (China) Co., Ltd. Shanghai Branch is an accredited Test Laboratory (A2LA Lab Cert. No.: 3745.01) to IESNA LM-79-08 by A2LA (American Association for Laboratory Accreditation).



Cert. No.: 3745.01

Summary of testing:

deviation(s) found

□ no deviations found

Test at 120V/60Hz according to the applicant's instruction.

The specifications are met.

Model:	55158		
	Integrating Sphere	Goniophotometer	
Input Voltage (VAC)	120,2	-	
Input Current (Amps)	0,4639	-	
Input Frequency (Hz)	60	-	
Power Factor	0,994	-	
Input Power (Watts)	55,42	-	
Luminous Efficacy (Lumens/Watt)	128,78	-	
Luminous Flux (Lumens)	7137,08	-	
Beam angle (°)	-	-	
CCT (K)	5028	-	
CRI	83,0	-	
ISTMT (In-Situ Temp Test) (°C)	-	-	



Page 4 of 11 Report Reference No.: 70.402.15.1040.29-02

Copy of marking plate:

N/A

Picture of the product:



Picture of In-Situ Temp Test

N/A

Characteristic data

N/A

Purpose of the product

Direct linear ambient luminaire for for generally lighting purpose.

Possible test case verdicts:

- test case does not apply to the test object: N(.A.) / not included in the order
- test object does meet the requirement..... P(ass)
- test object does not meet the requirement: F(ail)

Possible suffixes to the verdicts:

- suffix for detailed information for the client..... C(omment)
- suffix for important information for factory inspection...: M(anufacturing)



Page 5 of 11 Report Reference No.: 70.402.15.1040.29-02

Clause	Requirement – Test	Measuring result – Remark	Verdict
2.0	Ambient Conditions		Р
2.1	Genaral		Р
2.2	Air Temperature		P
2.3	Thermal Condition for Mounting SSL Products		P
2.4	Air Movement		P
3.0	Power Supply Characteristics		P
3.1	Waveshape of AC power supply		Р
3.2	Voltage regulation		P
4.0	Seasoning of SSL Product		P
	No seasoning of SSL product		Р
5.0	Stabilisation of SSL Product		P
	SSL product has sufficiently satbilised before measurment		Р
6.0	Operation Orientation		Р
	SSL product shall be stabilized and measured in intended operating orientation		Р
7.0	Electrical Settings	1	Р
	SSL product shall be operated at rated voltage		Р
	SSL product with dimming capability are tested at maximum input power condition		Р
	SSL product with different modes are measured in all relvant modes		N/A
8.0	Electrical Instrumenttions		Р
8.1	Circuits		Р
8.2	Uncertainties		Р
9.0	Testmethodes for Luminous Flux measurment		Р
9.1	Integrating sphere with a spectroradiometer (Sphere-spectroradiometer system)		Р
9.2	Integrating sphere with a photometer head (Sphere-photometer system)		Р
9.3	Goniophotometer		N/A
10.0	Luminous Intensity Distribution	1	N/A
	Reporting acc. to IEC LM-63		N/A
11.0	Luminous Efficay	I	Р
	Calculation	See table 1	Р
12.0	Test Methodes for Color Characteristics of SSL P	roducts	Р



Page 6 of 11 Report Reference No.: 70.402.15.1040.29-02

Clause Requirement – Test		Measuring result – Remark	Verdict
	Measurments	See table 1	Р
13.0	Uncertainty statement		N/A



Page 7 of 11 Report Reference No.: 70.402.15.1040.29-02

Table 1a	Test data				
Model:	55158				
Rated Voltage (V):	120	Rated Power (W): N/A			
Rated luminous flux (lm):	-	Ambient temperature 25 ±1 ((°C):	25,0	
Test item		Measured	d Value		
		Integrating Sphere	Go	oniophotometer	
Key Photometric Results					
Luminous Efficacy (Lumens/	Watt)	128,78		-	
Total Luminous Flux (Lumens	s)	7137,08		-	
Correlated Color Temperature	e (CCT:K)	5028		-	
Color Rendering Index (CRI)		83,0		-	
Chromaticity (Chroma x / Chr	oma y)	0,3449 / 0,3576		-	
Chromaticity (Chroma u / Chr	oma v)	0,2090 / 0,3250		-	
Chromaticity (Chroma u' / Ch	roma v')	0,2090 / 0,4875		-	
Duv Value		+0,00307	-		
Stabilization Time (Light and Power)		30		-	
Total Run Time – (Minutes)		35		-	
Spacing Criteria (C/γ)		-		-	
ZL: 0-60°		-	-		
Electrical Input Results					
Input Power (Watts)		55,42	-		
Input Voltage (Volts AC)		120,2	-		
Input Current (Amps)		0,4639	-		
Input Frequency (Hertz)		60	-		
Power Factor		0,994	-		
A-THD (Current – Total Harm	onic Distortion)	-		-	
Additional Information					
Ambient Temperature (°C):		25,0	-		
Photometric measurement condition		-	-		
Number of hours operated pri	Number of hours operated prior to measurement		0h		
ISTMT (In-Situ Temperature I	ISTMT (In-Situ Temperature Measurement) (°C):				
Orientation (burning position)		Base up &	k center		
Photometric measurement co	ndition	-		-	

Supplementary Information:

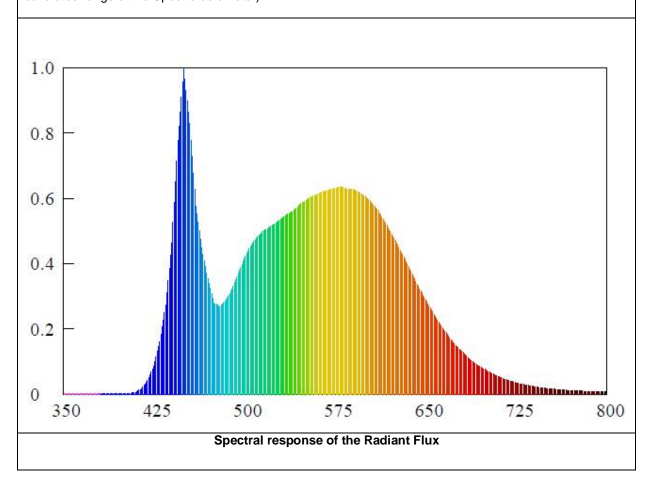
- Absorbtion Correction used: Yes
- Stabilization was considered reached by: the variation (maximum-minimum) of at least 3 readings of the light output and electrical power over a period of 30 minutes is less than 0,5%.



Page 8 of 11 Report Reference No.: 70.402.15.1040.29-02

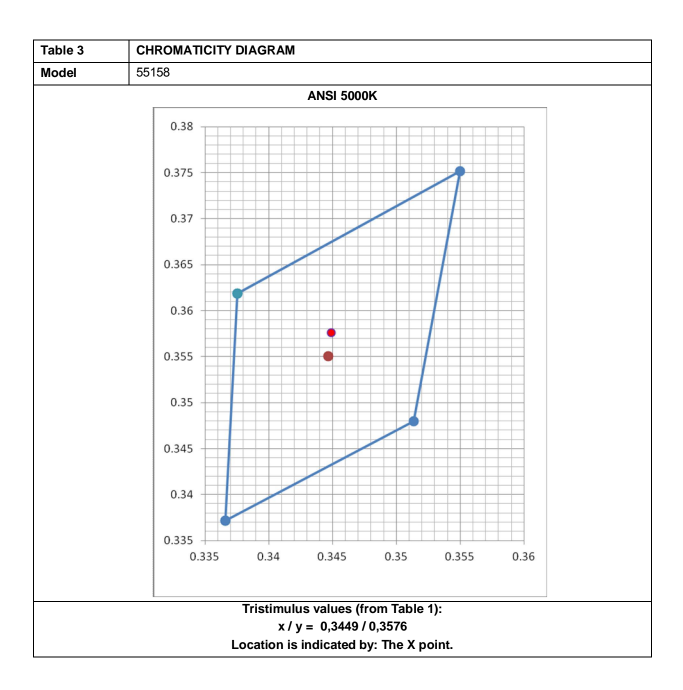
Table 2	SPECTRAL FLUX GRAPH	
Model	55158	

The following graph shows the spectral response curve of the radiant flux for the sample: (380 nm - 780 nm - 280 mm)





Page 9 of 11 Report Reference No.: 70.402.15.1040.29-02





Page 10 of 11 Report Reference No.: 70.402.15.1040.29-02

Attachment 1

U.S. Department of Energy



Lighting Facts[™] Uniform LM-79 Reporting Template Laboratory Information

TÜV SÜD Certification and Testing (China) Co., Ltd. Shanghai Branch			
2015-10-10			
70.402.15.1040.29-02			
Ms. Lucy LU			

^{*} By signing this form, the signatory is attesting that the information on the form is correct and the same as on the original, complete test report(s).

The signatory also attests that all of the results on this form were measured entirely in accordance with IES LM-79-08.

Product Information					
Applicant Premium Quality Lighting, Inc.					
Manufacturer	Premium Quality Lighting, Inc.				
Brand name	Superior Life®				
Model number	55158				
SKU (if available)	N/A				
Type of luminaire (for integral lamps, list base type and lamp type)	Linear Ambient Luminaire				
Luminaire aperture (downlights)	-	□in.	□mm		
Luminaire length	-	□in.	□mm		
Luminaire width	-	□in.	□mm		
Number of units (modular products)	-				
Electrical Measurements	Integrating sphere output (Average)	Goniophotometer output (Average)			
Input wattage	55,42		-	W	
Input current	0,4639		-	Α	
Input voltage (AC)	120,2		-	V	
Power factor	0,994		-		
Off-state power	-		-	W	
Photometric Characteristics					
Total initial lumen output	7137,08		_	lm	
Initial luminaire efficacy	128,78		-	lm	
Correlated color temperature / CCT	5028	K		_	
Color rendering index / CRI	83,0				
Duv	+0,00307		ophotometer		

Luminous Intensity Distribution output

_,	minious interiorty Broth Buttern		o a ip a i	
Ce	enter beam candlepower (if applicable)		-	cd
Ве	eam angle (if applicable)		-	0
Zo	onal lumens in the 0°-60° zone		-	%
Zo	onal lumens in the 60°-90° zone	-	-	%
Zo	onal lumens in the 90°-120° zone		-	%
Zo	onal lumens in the 120°-180° zone		-	%



Page 11 of 11 Report Reference No.: 70.402.15.1040.29-02

Attachment 2: Equipment List

No.	Туре	Manufacture	Model	Equipment ID	Next Calibration		
1	Full-field Speed Goniophotometer	Everfine	GO-R5000	S1207714-YQ	Aug.8.2016		
2	High-accuracy Digital Photometer Head	Everfine	ID-1000_P-B/ID-1000_P-C	S1207714a-YQ	Aug.8.2016		
3	High-accuracy Digital Photometer Head	Everfine	ID-1000_P-B/ID-1000_P-C	S1207714b-YQ	Aug.8.2016		
4	High Accuracy Array Spectroradio Meter	Everfine	HAAS-2000	S1207714c-YQ	Sep.4.2016		
5	Standard Light Source	Everfine	D908	S1207714d-YQ	Aug.15.2016		
6	Digital Power Meter	Yokogawa	WT310	S1310805-YQ	Nov.30.2016		
7	Digital CC & CV DC Power Supply	Everfine	WY12010	S1207714f-YQ	Jul.30.2016		
8	Intelligent AC Power Source	Everfine	DPS1060	S1207714g-YQ	May. 18.2016		
9	Image Luminance Meter	Everfine	CX-2B_WL	S1207714h-YQ	May. 18.2016		
10	DC Power Supply	Everfine	WY3010	S1108624-YQ	May. 18.2016		
11	Flux Reference Lamp	Everfine	D204BH	S1108625-YQ	May. 18.2016		
12	luminance Source	Everfine	SLS-150	S1108626-YQ	May. 18.2016		
13	Thermometer	Fluke	Fluke 52-II	S0712414-YQ	May. 18.2016		
Addi	Additional info of the Standard light:						

-- END OF TEST REPORT --

Additional info of the Standard light:
- HID, Omni, 557,81W, Traceability:NIM