

IESNA SUSTAINING MEMBER

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LCGP14100083 Oct 30, 2014 1.0 10

Test report of

In Situ Temperature Measurement

And Lumen Maintenance Projection

Rendered to: <u>LIGHT EFFICIENT DESIGN, DIV OF TADD LLC</u> <u>188 S. Northwest Highway Cary, IL60013</u>

For products: LED Lamp

Models:

LED-8084M30, LED-8084M30C; LED-8084M42, LED-8084M42C; LED-8084M57, LED-8084M57C

Test date:	Oct 28, 2014
Test laboratory:	LCTECH (Zhongshan) Testing Service Co.,Ltd
	2/F.,Technology and Enterprise Development Center, Guangyuan Road,
	Xiaolan, Zhongshan, Guangdong, China
Laboratory note:	Models LED-8084M30, LED-8084M30C and LED-8084M42,
	LED-8084M42C and LED-8084M57, LED-8084M57C are same (LED
	model, LED align, LED number, size, LED driver) except the LED source
	color temperature. Model LED-8084M30, LED-8084M30C was selected as
	the representative test sample.
Complied by:	Reviewed by:
Lin Qiu	Henry Li
Test Engineer	Technical Manager
Oct 30, 2014	Oct 30, 2014

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Page 2 of 10

Table of Contents

1 General	3
1.1 Product Information	3
1.2 Standards or methods	
1.3 Equipment list	4
2 Test conducted and method	5
2.1 Ambient Condition	5
2.2 Temperature Stabilization	5
2.3 Thermocouples	5
2.4 Draught-free test enclosure	5
2.5 Suspension methods	5
2.6 Thermocouples contact	5
3 Test Result	6
3.1 Electrical data	6
3.2 Temperature data	6
3.3 Lumen Maintenance Projection (IESNA TM-21 Method)	6
3.4 Thermocouple contact photo	6
Appendix 1 LM-80 report summary	7
Appendix 2 TM-21 inputs	
Appendix 3 TM-21 Results	



Page 3 of 10

1 General

1.1 Product Information

Brand Name	Light Efficient Design
Trade Mark	-
LampType	LED Lamp
Model Number	LED-8084M30, LED-8084M30C; LED-8084M42,
	LED-8084M42C; LED-8084M57, LED-8084M57C
Rated Inputs	120-277VAC,50/60Hz
Rated Power	45 W
Rated Initial Lamp Lumens	4000 lm
Declared CCT	LED-8084M30, LED-8084M30C: 3000 K
	LED-8084M42, LED-8084M42C: 4000 K
	LED-8084M57, LED-8084M57C: 5700 K
Power Supply	Manufacturer: Mean Well Enterprises Co., LTD,
	Model: LPF-40D-48
Date of Receipt Samples	Oct 7, 2014
Quantity of Receipt Samples	1 unit
	Photo



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Page 4 of 10

1.2 Standards or methods

The following standards are partly or totally used or referenced for test:

No.	Name
IEC 62560-2011 Cl.10	Self-ballasted LED-lamps for general lighting services by
	voltage>50V- Safety specifications
IES LM-80-08	Approved Method for Measuring Lumen Maintenance of LED
	Light Sources
IES TM-21-11	Projecting Long Term Lumen Maintenance of LED Sources

1.3 Equipment list

ID	Instrument	Model name	Cal. date	Next cal. Date
AC Power supply	LC-I-923	CHP-500	2014-03-04	2015-03-03
AC Power supply	LC-I-953	APW-110N	2014-03-04	2015-03-03
Power analyzer	LC-I-928	WT210	2014-03-21	2015-03-20
Power analyzer	LC-I-954	WT210	2014-03-04	2015-03-03
J thermocouple	LC-I-096	TT-J-30-SLE(200m/r)	2014-02-20	2015-02-19
Data				
acquisition/Switch	LC-I-098	34970A	2014-03-04	2015-03-03
unit				
T&H recorder	LC-I-903	WS-1	2014-03-04	2015-03-03

Page 5 of 10





2 Test conducted and method

2.1 Ambient Condition

Test was conducted in an ambient temperature of 25 ± 5 °C. Ambient temperature variations above or below 25 °C was subtracted from or added to temperatures recorded at points on the luminaire.

The ambient temperature was measured by a thermocouple which was immersed in 15 ml of mineral oil in a glass container.

2.2 Temperature Stabilization

Temperatures were measured after they have stabilized when the temperature were changing at a rate less than 1°C per hour and would not rise.

2.3 Thermocouples

Type J thermocouple was used for temperature measurement. The diameter of thermocouple conductor was 0.05mm².

2.4 Draught-free test enclosure

The lamp was positioned in a rectangular draught-proof enclosure with a double skin on the top and on at least three sides, and with a solid base. The double skins were of perforated metal, spaced apart approximately 150mm, with regular perforations of 1 mm to 2 mm diameter, occupying about 40% of the whole area of each skin. The internal surfaces of enclosure are painted with a matt paint.

2.5 Suspension methods

The lamp assembling in the test lampholder was suspended from the top of the enclosure directly by the supply leads in base-up position

2.6 Thermocouples contact

Thermocouples were in contact with the TMP_{LED} location described in LM-80 test report. In order to gain the maximum temperature, if appropriate, more than one thermocouple was contact in these locations. For details information, please refer to clause 3.3 for the photo of thermocouple contact.



Page 6 of 10

3 Test Result

3.1 Electrical data

Criteria Item	Result
Input voltage	277.05 V~60Hz
Input current	0.167 A
Total power	43.26 W
Power factor	0.937

3.2 Temperature data

Criteria Item	Result
Total operated period	3.5 hours
Ambient temperature	25.3 °C
Measured maximum Temperature @TMPLED	58.9 °C
Maximum Temperature @TMP _{LED} (Normalized to 25°C)	<u>58.6 °C</u>

3.3 Lumen Maintenance Projection (IESNA TM-21 Method)

Criteria Item	Result
6000 hours lumen maintenance of LED light source	97.79 %
Drive current on each LED light source	100 mA
Projected L ₇₀ lumen maintenance life	<u>141,000 hours</u>
Reported L ₇₀ lumen maintenance life	<u>>36000 hours</u>

Note: Please refer to appendix 2 and 3 for details of TM-21 inputs and results.

3.4 Thermocouple contact photo



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Page 7 of 10

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Ref. No.: LCGP14100083

Appendix 1 LM-80 report summary					
Report originated by		SAMSUNG			
Manufactured by	SAMSUNG				
LM-80 report No.	SLED-13-007				
LED Part Number	SPMWHT541MXXXXXXXX				
Number of LED light source tested	30 units				
Drive Current	150 mA				
Case temperature	55°C	85°C	105°C		
6000 hours lumen maintenance	98.10%	97.30%	95.00%		
6000 hours color maintenance($\Delta u'v'$)	0.0005	0.0011	0.0007		



Page 8 of 10

Ref. No.: LCGP14100083

BANTY T	TM-	21 Inputs					
		LM	80 Test Inputs				
Instructions	Description of LED Light Source Tested (manufacturer, model, catalog number)	Test	Data for 55 C Case Temperature)ata for 85 C Case Temperature	Test D)ata for 105 C Case Temperature
Yellow fields are completed by the user. Fields not used should be left blank. Cyan fields are calculated based on	Manufacturer:SAMSUNG Model:SPMWHT541MXXXXXXXX	Time (hours)	Lumen Maintenance (%)	Time (hours)	Lumen Maintenance (%)	Time (hours)	Lumen Maintenance (%)
user entries.		0 500 1000	100.00% 99.40% 99.40%	0 500 1000	100.00% 99.30% 99.00%	0 500 1000	100.00% 99.60% 99.90%
First, enter a description of the LED light source tested. Then complete the fields labeled "LM-80 Testing Details".		2000 3000	98.90% 98.80%	2000 3000	98.20% 97.70%	2000 3000	99.70% 98.90%
Test duration must be at least 6,000 hours. If only one case temperature	LM-80 Testing Details Total number of units tested per case temperature: 30		98.60% 98.40%	4000 5000	97.60% 97.40%	4000 5000	97.70% 96.20%
data set is to be used (no interpolation), complete only "Tested case	Number of failures: 0 Number of units measured: 30		98.10%	6000	97.30%	6000	95.00%
temperature 1". For only two case temperature data sets, complete 1 and 2	Test duration (hours): 600 Tested drive current (mA): 150				<u>/</u>		
Next, further to the right, in the corresponding box(es) for each tested	Tested case temperature 1 (T _e , C): 55 Tested case temperature 2 (T _e , C): 85 Tested case temperature 3 (T _e , C): 105						
case temperature, enter the test data along with the time (in hours) at which each measurement was taken. Data							
entered must be normalized then averaged measured data (per TM-21 sections 5.2.1 and 5.2.2).							
Enter drive current, in-situ temperature							
data and the percentage of initial lumens to project to in the fields labeled "In-Situ Inputs".	In-Situ Inputs						
Results can be tailored to estimate	LED package/array/module (mA): In-situ case temperature (T _c , C): 58.0	5					
umen maintenance at a specific time by entering a value (t) in the yellow field.	Percentage of initial lumens to project to (e.g. for L ₇₀ , enter 70): 70						
A complete TM-21 report will appear on he next tab labeled "Report".	Results						
	(hours):	6,000					
	Lumen maintenance at time (t) (%): 97.75 Calculated L70 (hours): 14 Reported L70 (hours): >360	1.000					

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Page 9 of 10

Grung The			TN	/I-21 Report			
	Ta	ble 1: Report at each LM Manufacturer:SAMSUNG					terpolation Report <i>in-situ</i> temperature entered)
Description of LED Ligh (manufacturer,		Manufacturer.SAMSONG	Model.SP WWW H	15411012222		(projection based on T _{s,1} (C)	55.00
catalog nun	,					Т _{s,1} (К)	328.15
Test Condition 1 - 55 (C Case Temp	Test Condition 2 - 85 (Case Temp	Test Condition 3 - 105	C Case Temp	α ₁	2.373E-06
Sample size	30	Sample size	30	Sample size	30	B ₁	0.995
Number of failures	0	Number of failures	0	Number of failures	0	T _{s,2} (C)	85.00
DUT drive current used n the test (mA)	150	DUT drive current used in the test (mA)	150	DUT drive current used in the test (mA)	150	Т _{s,2} (К)	358.15
Fest duration (hours)	6,000	Test duration (hours)	6,000	Test duration (hours)	6,000	α2	3.205E-06
Test duration used for projection (hour to hour)	1,000 - 6,000	Test duration used for projection (hour to hour)	1,000 - 6,000	Test duration used for projection (hour to hour)	1,000 - 6,000	B ₂	0.990
Fested case temperature C)	55	Tested case temperature	85	Tested case temperature (C)	105	E _a /k _b	1.18E+03
1	2.373E-06	α	3.205E-06	α	1.060E-05	Α	8.576E-05
}	0.995	В	0.990	В	1.016	B ₀	0.992
Calculated L70(6k)	148,000	Calculated L70(6k)	108,000	Calculated L70(6k)	35,000	T _{s,i} (C)	58.60
Reported L70(6k)	>36000	Reported L70(6k)	>36000	Reported L70(6k)	35,000	T _{s,i} (K)	331.75
						α _i	2.467E-06
						Projected L70(6k) at 58.6 C (hours)	141,000
						Reported L70(6k) at 58.6 C (hours)	>36000

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Page 10 of 10

Ref. No.: LCGP14100083

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****End of test report****