





ENERGY STAR ® Luminaire Test Report

ENERGY STAR® Program Requirements Product Specification for Luminaires - Version 2.0

Prepared For

L-TECH CORPORATION

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Catalog Number SSLKT600-3090

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1.0 Test Summary

ENERGY STAR® Program Requirements Product Specification for Luminaires - Version 2.0

SSL downlight retrofits							
Requirement Category	Test Value	Results (Pass/Fail)					
Efficacy (lm/W)	IES LM-79-08	Non-directional: 65 lm/W; Directional: 60 lm/W; Inseparable SSL Luminaire:70 lm/W.	68.27	Pass			
Light Output (lm)	IES LM-79-08	Non-directional: 800 lm; Othres: 300 lm	1185.31	Pass			
Zonal Lumen Density	IES LM-79-08	For directional luminaires only.	87.20%	Pass			
сст (к)	ANSI C78.377-2011	fall within the corresponding 7-step chromaticity quadrangles	3106	Pass			
CRI	IES LM-79-08 CIE 13.3-1995	Ra ≥ 80	92.08	Pass			
R9	IES LM-79-08 CIE 13.3-1996	R9 > 0	55.5	Pass			
Color Angular Uniformity	IES LM-79-08 CIE 15: 2004	≤ 0.006 on the CIE 1976 (u',v') diagram	0.003	Pass			
Lumen Maintenance & Light Source Life (hours)	IES LM-80-08 IES TM-21-11	L70 ≥ 25,000 hours for indoor; L70 ≥ 35,000 hours for outdoor; L70 ≥ 50,000 h for inseparable luminaires	>50000	Pass			
Color Maintenance	IES LM-80-08 IES LM-84-14	\leq 0.007 on the CIE 1976 (u',v') diagram	0.004	Pass			
Source Start Time (ms)	ENERGY STAR Start Time Test Method	1 s for connected luminaires; 750 ms for other luminaires.	136.5	Pass			
Source Run-Up Time (s)	ENERGY STAR Run Up Time Test Method	≤ 45 seconds	N/A	N/A			
Power Factor	C82.77-10:2014	power \leq 5 watts: PF \geq 0.5; power \leq 5 watts: PF \geq 0.5	0.9814	Pass			
Transient Protection	IEEE C62.41.1-2002	Survival	N/A	Pass			
Standby Power Consumption (W)	IEC 62301 ED.2.0 B	Shall not draw power in the off state.	0	Pass			
Operating Frequency (Hz)	N/A	Frequency ≥ 120 Hz	120.2	Pass			





1.0 Test Summary (Cont'd)

Requirement Category	Test Method	Reqiurement	Test Value	Results (Pass/Fail)
Light Source Replaceability	N/A	Fluorescent & Directional LED luminaire	Validated	Pass
LED Tc Temperature (°C)	ANSI/UL 153:2002 ANSI/UL 1598:2007	Within the highest test temperature in LM-80 report	82.3	Pass
Driver Case Temperature (°C)	ANSI/UL 153:2002 ANSI/UL 1598:2008	≤ TMPC marked on the the driver	67.3	Pass
Recessed Downlight Thermal Performance	ANSI/UL 1598-2008 ASTM E283-04	Insulation contact & Airtight construction	Validated	Pass
SAFETY REQUIREMENTS for luminaire and driver	UL Safety standards	Safety documentation	Validated	Pass
Dimming: Range (Minimum)	N/A	<20%	Validated	Pass
Dimming: Noice	N/A	24dBA at 1 meter	15.8	Pass
Labeling & Packaging	N/A	Relevant document	Validated	Pass
WARRANTY REQUIREMENTS	N/A	no less than 3 years	Validated	Pass
Lighting Toxics Reduction Requirements	RoHS Directive, 2003	Relevant Documentations	Validated	Pass





3.0 Test List

Test Item	Test	Test Date	Test Model	Tests Conducted By
1	Integrating Sphere Test	4/25/2017	SSLKT603-3090 SSLKT600-3090	Deo Liu
2	Goniophotometer Test	4/25/2017	SSLKT600-3090	Deo Liu
3	Color Angular Uniformity	4/12/2017	SSLKT600-3090	Deo Liu
4	Source Start Time & Run-Up time	4/25/2017	SSLKT600-3090	Flora Zhang
5	Operating Frequency Test	4/25/2017	SSLKT600-3090	Flora Zhang
6	Transient Protection Test	3/16/2017	SSLKT600-3090	Deo Liu
7	Standby Power Consumption	3/22/2017	SSLKT600-3090	Deo Liu
8	Dimming Test	4/20/2017	SSLKT600-3090	Deo Liu
9	In-Situ Temperature Measurement Test	4/25/2017	SSLKT600-3090	Deo Liu

<u>Remark (</u>if any)

1. UL test equipment information is recorded on Meter Use in UL's Aurora database.





4.0 Production Description

Luminaire Description: SSL downlight retrofits, Indoor Directional Lighting Source: 2T03X5WW11000003 Mounting: Recessed LED Driver: LT-LD12/14-R-120/277 Family Model and Variation: SSLKT603-3090, SSLKT600-4090, SSLKT603-4090

Remark: 503 can be with screw thread inwall, 500 can be with smooth inwall. 30, 40 can be CCT 3000K, 4000K



Photos of Luminaire Characteristics





5.0 Photometric Measurements

5.1 Integrating Sphere Test

Model No.		SSLKT600-3090	Sample ID.		885522		
Model No.		SSLKT603-3090	Sample ID.	885524		Temperature (°C)	25.1
Opreate time (Min.)	50	Stabilization time (N	/lin.)	45		

Test Method

1. The sample was tested according to the IES LM-79-2008.

2. Photometric paramters were measured using an integrating sphere, a spectroradiometer and software. The ambient temperature inside the sphere was maintained at 25°C ± 1°C. 3. The sample measurements were made using a spectroradiometer connected by a fiber optic cable and detector through the detector port of the integrating sphere. The sample was operated at 120 Volts AC, 60Hz. It was stabilized before measurement was made. Chromaticity coordinates, correlated color temperature and color rendering index were calculated from the spectral radiant flux measurements taken at 1 nm intervals over the range of 380 to 780 nm.

Integrating Sphere Conditions and Results

Model Number	Voltage (Vac)	Frequency	Current (A)	Power (W)	Power Factor	ССТ (К)	CRI (Ra)	R9	Luminous Flux (lm)	Luminous Efficacy (lm/W)
SSLKT600-3090	120.03	60	0.1474	17.36	0.9814	3106	92.08	55.5	1185.31	68.27
SSLKT603-3090	120.03	60	0.1456	17.14	0.9803	3131	92.29	55.9	1180.45	68.88





5.1 Integrating Sphere Test

Spectral Flux Graph and Spectral Result (For model SSLKT600-3090)



Spectral Result			
Luminous Flux Φ(v)	1185.31 (lm)	Chrom x	0.4279
Chrom y	0.3980	Chrom u	0.2473
Chrom v	0.3451	Duv	-0.0012
Chrom u'	0.2473	Chrom v'	0.5176
CCT	3106.0 (K)	Luminous Efficacy η	68.27 (lm/W)
Ra	92.08	R1	92.1
R2	96.2	R3	98.1
R4	91.8	R5	92.0
R6	95.0	R7	91.1
R8	80.2	R9	55.5
R10	90.3	R11	92.5
R12	82.5	R13	93.3
R14	98.8	R15	88.2
Rf	90	Rg	99

Doc No: 10-IC-F0855 Issue:4.0 UL Report Number 4787646698-4a Page 7 of 19





5.0 Photometric Measurements

5.2 Goniophotometer Test

Model No.		SSLKT600-3090	Sample ID.	885522	
Opreate time (Min	n.)	60	Stabilization time	(Min.)	40

Test Method

1. The sample was tested according to the IES LM-79-2008.

2. Photometric paramters were measured using a type C goniophotometer and software.

3. The ambient temperature shall be maintained at 25° C \pm 1° C, measured at a point not more than 1 m from the sample and at the same height as the sample.

4. The samples were operated at rated voltage and was stabilized before measurement. Luminous flux, luminaire efficacy,

zonal lumen were calculated from the software taken at 0.5° vertical intervals and 22.5° horizontal intervals.

Goniophotometer Test Conditions

Temperature (°C)	Voltage (Vac)	Frequency	Current (A)	Power (W)	Power Factor	Orientation
25.1	119.97	60	0.1451	17.062	0.9805	Horizonal

	Test Results							
Flux (Im) Zonal Lumen Requirement (0-60°)	Field (10	Angle)%)	Beam / (50	Luminous				
	Requirement (0-60°)	Horizontal Spread	Vertical Spread	Horizontal Spread	Vertical Spread	(lm/W)		
1190.8	87.20%	145.6	137.1	108.1	89.2	69.79		

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5.2 Goniophotometer Test (Cont'd)

Light Distribution Curve



Isolux Plot



UL Report Number 4787646698-4a Page 9 of 19







5.2 Goniophotometer Test (Cont'd)

Zonal Lumen Summary

Lumen Su	Immary
Lumens %	Luminaire
398.4	33.5%
639.5	53.7%
1,037.6	87.1%
150.3	12.6%
53.1	4.5%
0.9	0.1%
1,187.9	99.8%
2.9	0.2%
1,190.8	100%
	Lumens % 398.4 639.5 1,037.6 150.3 53.1 0.9 1,187.9 2.9 1,190.8

Lumens Per Zone

Lume	ns Per	Zone	·		
Zone L	umens	% Total	Zone	Lumens%	Total
0-5	12.5	1.0%	90-95	0.2	0%
5-10	37.0	3.1%	95-100	0.2	0%
10-15	59.9	5.0%	100-105	0.1	0%
15-20	80.4	6.8%	105-110	0.1	0%
20-25	97.7	8.2%	110-115	0.1	0%
25-30	110.9	9.3%	115-120	0.1	0%
30-35	119.2	10.0%	120-125	0.2	0%
35-40	121.9	10.2%	125-130	0.2	0%
40-45	118.3	9.9%	130-135	0.2	0%
45-50	108.4	9.1%	135-140	0.2	0%
50-55	93.9	7.9%	140-145	0.2	0%
55-60	77.4	6.5%	145-150	0.2	0%
60-65	58.4	4.9%	150-155	0.2	0%
65-70	39.1	3.3%	155-160	0.2	0%
70-75	24.8	2.1%	160-165	0.2	0%
75-80	16.2	1.4%	165-170	0.1	0%
80-85	9.6	0.8%	170-175	0.1	0%
85-90	2.3	0.2%	175-180	0.0	0%

UL Report Number 4787646698-4a Page 10 of 19





5.0 Photometric Measurements

5.3 Color Angular Uniformity

Model No.	SSLKT600-3090	Sample ID.	885522

Test Method

1. The sample was tested according to the IES LM-79-2008.

2. Photometric paramters were measured using a type C goniophotometer and software.

3. The ambient temperature shall be maintained at 25° C ± 1° C, measured at a point not more than 1 m from the sample and at the same height as the sample.

4. The sample was operated at 120 Volts AC, 60Hz. It was stabilized before measurement was made.Color spatial uniformity was calculated from the software taken at 1° vertical intervals and 90° horizontal intervals.

Test Results

Temperature (°C)	Voltage (Vac)	Frequency	Current (A)	Power (W)	Maximum Δu'v'
25.1	119.97	60	0.1451	17.062	0.003







6.1 Source Start Time & Run-Up time

Model No. SSLKT600-3090 Sample ID. 885522						
Test Method						
1. The sample was tested according to ENERGY STAR Start Time Test and ENERGY STAR Run-Up Time Test for fluorescent luminaires only.						

2.Each test sample was operated in its designated orientation at rated input voltage in a 25 ± 5° C ambient . A photodetector is used to monitor the luminaire light output. Time was recorded when the sample was fully illuminated and reached 90% of stabilized lumen output.

Test Results					
Temperature (°C)	Voltage (Vac)	Frequency	Start Time (ms)	Run-Up time (s)	
25.1	120	60	136.5	N/A	







6.2 Operating Frequency Test

Model No.	SSLKT600-3090	Sample ID.	885522		
Test Method					

1. The sample was tested according to ANSI C82.2-2002 for fluorescent luminaires.

2. Each test sample was operated at rated input voltage. Light output waveform shall be measured with a photodetector,

transimpedance amplifier and oscilloscope. The AC ripple on the output DC line was measured and recorded by the oscilloscope according to Energy Star directions.

Temperature (°C)	Voltage (Vac)	Operating Frequency (Hz)	
25.4	120	60	120.2
	Tek 停止		
			$\mathcal{A} \mathcal{A} \mathcal{A} \mathcal{A} \mathcal{A} \mathcal{A} \mathcal{A} \mathcal{A} $
		20.0ms 500k次/秒 1	
	·····································		





6.3 Transient Protection Test

Model No.	el No. SSLKT600-3090		885522				
Test Method							
The transient prot input voltage in th and a Coupler/Dec Each wave consist ANSI/IEEE C62.41	ection tests at ambient temperature were performed o e base - up orientation during the tests. A Model PSVAC coupler Module was used to generate the 2500 volt ring ed of a 0.5 microsecond rise time. Seven strikes were pe (Category A): Recommended Practice on Surge Voltages	n five lamp sample GE8000 test system g wave transient str erformed on each l s in Low – Voltage A	s. Each lamp was operated at rated with an 100kHz Ring Wave Module ike across the lamp base contacts. amp sample in accordance with AC Circuits.				

Test Results

Temperature (°C)	Voltage (Vac)	Frequency	After Test - Seven Strikes (Survival/Dead)
25.4	120	60	Survival





6.4 Standby Power Consumption

Model No.	SSLKT600-3090	Sample ID.	885522		
Test Method					

A sample was tested according to the IEC 62301-2011 Edition 2. The sample was operated at rated voltage and frequency, working in the active and standby mode^{*}. For loads greater than or equal to 10 W, at least three significant figures shall be reported. After stability, the electral parameter would be measured using proper menthod^{**} and the value of Ue^{***} was calculated according to the Annex D. The test results shall be compliant with the relative requirements#.

Test Results

Temperature (°C)	Mode	Voltage (Vac)	Frequency	Current (mA)	Power Factor	Standby Power (W)
25.1	No standby mode	120	60	N/A	N/A	0





6.5 Dimming Test

	Model No.	SSLKT600-3090	Sample ID.	885522
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Dimmer Information

Manufacture	Lutron	Model Number	S-600P
Rated for CFL /		Technology / Features	Forward phase-cut
LED	LED	reciniology / reacures	Forward phase-cut

Test Method

1. The test was performed using a relative photometry method, according to ENERGY STAR Recommended Practice - Light Output on a Dimmer and ENERGY STAR® Recommended Practice - Noise.

2. The measurement was taken one test sample combined with the dimmers. The sample was tested at the rated electrical parameter, and allowed to stabilize and verify by taking light output measurements every minute, until consecutive measurements are no more than 0.5% apart.

3. The noise test shall be conducted on sample in the sound chamber with one microphone. The microphoe was located in six position to get the peak noise.

Temperature (°C)	Voltage (Vac)	Frequency	Baseline Light Output (lx)	Maximum Light Output (lx)	Minimum Light Output (lx)	
25.1	120	60	2748	2578	515	
Ambient Sound (dBA)	Peak Noise at BLO (dBA)	Peak Noise at MaxLO (dBA)	Peak Noise at MinLO (dBA)	Maximum Light Output Ratio (%)	Minimum Light Output Ratio (%)	
15.8	15.8	15.8	15.8	94%	19%	

Test Results





7.0 In-Situ Temperature Measurement Test

Model No.	SSLKT600-3090	Sample ID.	885522			
Test Method						
1. In-Situ Temperature Measurement Test is conducted according to the UL1598-2008, Section 14 or UL 153-2002, Sections 124.						
2. The testing was conducted in a room with ambient temperature of $25^{\circ}C \pm 5^{\circ}C$. The apparatus construction followed those						

described in UL1598-2008 for normal temperature testing. Thermocpuples were placed on the LED package in the locations indicated by LM-80 report. The temperature was recorded after the lamp was operating for a minimum of 7.5 hours.

In-Situ Temperature Measurement Test Conditions

Temperature	Voltage (Vac)	Frequency	Current (A)	Power (W)	Power Factor	Orientation
22.6	120.03	60	0.1474	17.36	0.9814	Horizonal

Test Results						
Thermocouple	Manufacturer Declared	Temperature for Lighting source (°C)		LED Model	LM-80 Limit	LM-80 Limit
Location	Current	Test result	Test result (Correct	Number	(mA)	(°C)
	(mA)	column 1	to 25 °C)		(1117)	
TMP of LEDs	150	79.9	82.3	2T03X5WW1100 0003	150	85
Ambient temperature	N/A	22.6	25.0			

Thermosouple Location	Temperature for LED driver (°C)		LED driver Model Number	LED Driver Tc	
	Test result column 1	Test result (Correct to 25 °C)	LED anver Model Number	(°C)	
TMP of LED drivers	64.9	67.3	IT-ID12/14-P-120/277	90	
Ambient temperature	22.6	25.0	LI-LUIZ/14-N-120/277		





7.0 In-Situ Temperature Measurement Test (Cont'd)

Test Photos for LEDs



Test Photos for LED Drivers







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