

DLC V4.0TEST REPORT

Applicant's name P.Q.L., Inc.

Brand Name...... Superior Life®

Report No...... BTR66.181.15.0046.37

Tested by (printed name and signature) David Zhang

Title Test Engineer

Approved by (printed name and signature) Steven Su

Title Approved Signatory

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Test specification

Standard DLC V4.0

Test procedure DLC Test Procedure

Non-standard test method: No

Test Report Form No. BEST_ DLC-V4.0

TRF originator...... BEST Test Service Shenzhen Co., Ltd. Mr Tseng

Master TRF BEST_DLC V4.0.doc

Note:

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Product description:					
Sample received date:	June 27, 2016				
Sample Quantity:	1 pcs per model				
Model Number:	83331, 83332				
Rating(s) (V; Hz)	AC 120V-277V				
Nominal Power:	60W				
Nominal Power Factor:	N/A				
Nominal Lumen Output:	6100lm; 6450lm				
Nominal CCT	4000K; 5000K				
Nominal CRI(Ra)	80				
Nominal Life:	50000H				
Product Classification:	□Premium	⊠Standard			
	□Indoor	☐Indoor Retrofit Kit			
Category:	⊠Outdoor	Outdoor Retrofit Kit			
	Linear Replacement Lamp	☐E39 Replacements for HID Lamps			
General Applicant:	Outdoor –Mid Output				
Primary use:	Outdoor Non-Cutoff and Semi-Cuto	off Wall-mounted Area Luminaires			
Dimmable:	⊠Yes,	□No			
If Yes, Select Dimming Mechanism:	⊠Continuous dimming,	Step dimming			
If Yes, Mini Dimming Level:	≤10%				
Integral Controller:	⊠Yes,	□No			
LED Lighting Source Manufacture:					
LED Lighting Source Model:					
LED Driver Brand:	N. C. C. C.				
LED Driver Model Number					
Maximum Recommended Temperature (°C) During Normal Operation:	N/A				
Fixtures Band (Retrofit Kit/Lamp Only):	N/A				
Fixtures Model No. (Retrofit Kit/Lamp Only):	N/A				

Test Method Description

ANSI C78.376-2001 Specifications for the Chromaticity of Fluorescent Lamps

ANSI/NEMA/ANSLG C78.377-2011 Specifications for the Chromaticity of Solid State Lighting Products

ANSI C78.5-2003 Specifications for Performance of Self-ballasted Compact Fluorescent Lamps

ANSI/ANSLG C78.81-2010 Double-Capped Fluorescent Lamps-Dimensional and Electrical Characteristics

ANSI C78.901-2014 Single-Based Fluorescent Lamps — Dimensional and Electrical Characteristics

ANSI/ANSLG C81.61-2009 Specifications for Bases (Caps) for Electric Lamps

ANSI/ANSLG C81.62-2009 Lamp holders for Electric Lamps

ANSI C82.11-2011High-Frequency Fluorescent Lamp Ballasts

ANSI/ANSLG C82.16-2015 (anticipated) Light Emitting Diode Drivers-Methods of Measurement

ANSI C82.2-2002 Method of Measurement of Fluorescent Lamp Ballasts

ANSI C82.77-10:2014 Harmonic Emission Limits - Related Power Quality Requirements for Lighting Equipment

ANSI/IEEE C62.41.1-2002 IEEE Guide on the Surge Environment in Low-Voltage (1000 V and Less) AC Power Circuits

ANSI/IEEE C62.41.2-2002 IEEE Recommended Practice on Characterization of Surges in Low-Voltage (1000V and Less) AC Power Circuits

ANSI/UL 153-2002 Standard for Safety of Portable Electric Luminaires

ANSI/UL 935-2009 Standard for Safety of Fluorescent-Lamp Ballasts

ANSI/UL 1310-2010 Standard for Safety of Class 2 Power Units

ANSI/UL 1574-2004 Standard for Safety of Track Lighting Systems

ANSI/UL 1598-2008 Standard for Safety of Luminaires

ANSI/UL 1598C Light-Emitting Diode (LED) Retrofit Luminaire Conversion Kits

ANSI/UL 1598B-2010 Standard for Supplemental Requirements for Luminaire Reflector Kits for Installation on Previously Installed

Fluorescent Luminaires

ANSI/UL 1993-2009 Standard for Safety of Self-Ballasted Lamps and Lamp Adapters

ANSI/UL 2108-2004 Standard for Low-Voltage Lighting Systems

ANSI/UL 8750-2009 Standard for Light Emitting Diode (LED) Equipment for Use in Lighting Products

ASTM E283-04 Standard Test Method for Determining Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen

CIE Pub. No. 13.3-1995 Method of Measuring and Specifying Color Rendering of Light Sources

CIE Pub. No. 15:2004 Colorimetry

EU Directive 2002/95/EC Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the Restriction of the Use of Certain Hazardous Substances In Electrical and Electronic Equipment

FCC CFR Title 47 Part 15 Radio Frequency Devices

FCC CFR Title 47 Part 18 Industrial, Scientific, and Medical Equipment

IEC 60061-1 (2012) Lamp Caps and Holders Together with Gauges for the Control of Interchangeability and Safety - Part 1: Lamp Caps

IEC 60081 Amend 4 Ed 5.0 (2010) Double-capped Fluorescent Lamps - Performance Specifications

IEC 60901 (2011) Single-capped Fluorescent Lamps - Performance Specifications

IEC 62301 ED.2.0 B:2011 Household electrical appliances - Measurement of standby power

IEC 61347-2-3-am2 ed1.0 b.2011 Amendment 2 - Lamp Control Gear - Part 2-3: Particular Requirements for A.C. Supplied Electronic Ballasts for Fluorescent Lamps

IEC 62321 Ed. 1.0 Electrotechnical Products - Determination Of Levels Of Six Regulated Substances (lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls, polybrominated diphenyl ethers)

IEEE PAR1789 IEEE Recommending Practices for Modulating Current in High Brightness LEDs for Mitigating Health Risks to Viewers

IES LM-9-09 Electric and Photometric Measurements of Fluorescent Lamps

IES LM-10-96 or LM-10-XX Photometric Testing of Outdoor Fluorescent Luminaires (2015 update anticipated)

IES LM-31-95 Photometric Testing of Roadway Luminaires Using Incandescent Filament and High Intensity Discharge (HID) Lamps

IES LM-40-10 Life Testing of Fluorescent Lamps

IES LM-41-14 Approved Method for Photometric Testing of Indoor Fluorescent Luminaries

IES LM-46-04 Photometric Testing of Indoor Luminaires Using High Intensity Discharge or Incandescent Filament Lamps

IES LM-49-12 Life Testing of Incandescent Filament Lamps

IES LM-58-13 Method for Spectroradiometric Measurement Methods for Light Sources

IES LM-65-14 Life Testing of Compact Fluorescent Lamps

IES LM-66-14 Electrical and Photometric Measurements of Single-Ended Compact Fluorescent Lamps

IES LM-79-08 Electrical and Photometric Measurements of Solid-State Lighting Products

IES LM-80-08 Measuring Lumen Maintenance of LED Light Sources

IES LM-82-12 Method for the Characterization of LED Light Engines and Integrated LED Lamps for Electrical and Photometric Properties as a Function of Temperature

IES LM-84-14 Measuring Luminous Flux and Color Maintenance of LED Lamps, Light Engines, and Luminaires

IES RP-16-10 Nomenclature and Definitions for Illuminating Engineering

IES TM-21-11 Projecting Long Term Lumen Maintenance of LED Sources

IES TM-28-14 Projecting Long-Term Luminous Flux Maintenance of LED Lamps and Luminaries

NEMA LL 9-2009 Dimming of T8 Fluorescent Lighting Systems

NEMA LSD 45-2009 Recommendations for Solid State Lighting Sub-Assembly Interfaces for Luminaires

NEMA SSL 7A-2013 Phase Cut Dimming for Solid State Lighting: Basic Compatibility

Initial Photometric and Electrical Test Data

EUT	Input Voltage (V)	Frequency (Hz)	Input Current (A)	ITHD	Input Power (W)	Power Factor	Lumen Output (Lumens)	Efficiency Lumen/w
83331	120.0	60.0	0.518	7.9%	61.64	0.991	6362.79	103.23
83331	277.0	60.0	0.245	17.6%	61.23	0.902	1	1

EUT	CCT (K)	CRI Ra	R9	x CIE1931	y CIE1931
83331	4231	83.7	13	0.3724	0.3778
83332	5169	84.0	13	0.3408	0.3521

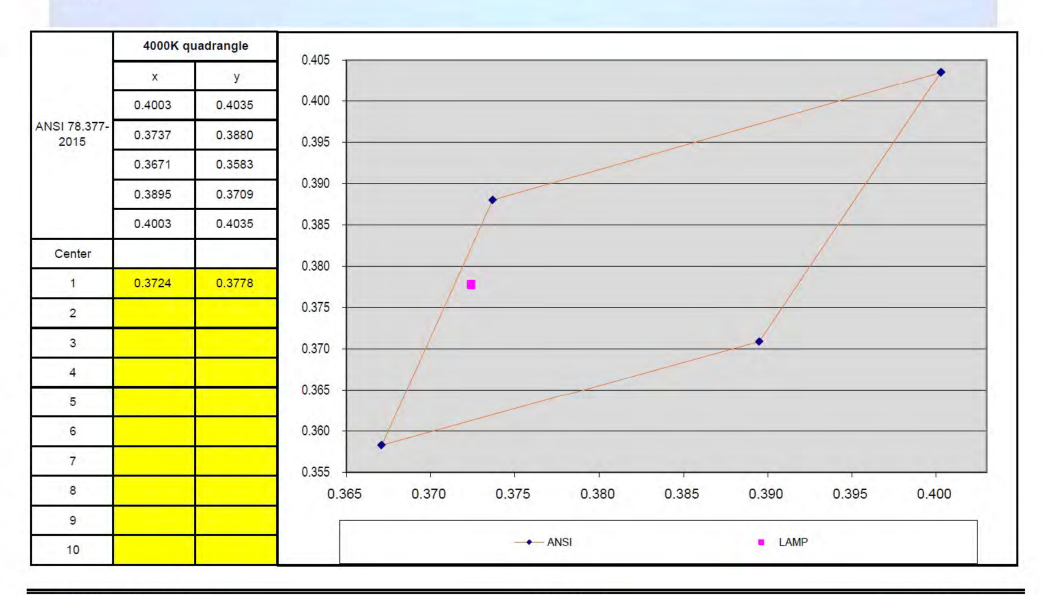
EUT	u' CIE1976	v' CIE1976	Duv	Rf	Rg
83331	0.2194	0.5009	0.0030	83	94
83332	0.2083	0.4843	0.0020	82	94

EUT	Zonal Lumen Density zone (80-90°)	
83331	10.7% (3% tolerance)	

Note: see the annex of Luminous Intensity Distribution Test Plots

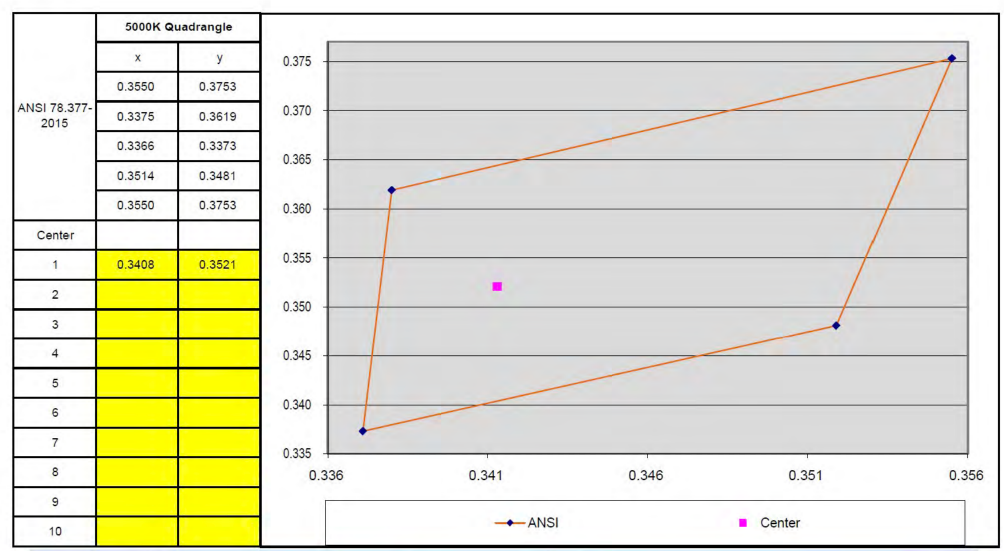
7 Step Quadrangle

83331



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83332





Spectral Energy Distribution

83331

WL(nm)	Spectrum	Spectrum	WL(nm)	Spectrum	Spectrur
380	0.0191	1.9410	585	0.8750	88.8400
385	0.0117	1.1900	590	0.8788	89.2300
390	0.0079	0.7983	595	0.8770	89.0400
395	0.0072	0.7279	600	0.8679	88.1200
400	0.0068	0.6935	605	0.8540	86.7100
405	0.0099	1.0080	610	0.8310	84.3700
410	0.0175	1.7730	615	0.8002	81.2500
415	0.0343	3.4870	620	0.7644	77.6100
420	0.0638	6.4770	625	0.7224	73.3500
425	0.1136	11.5400	630	0.6737	68.4000
430	0.1887	19.1600	635	0.6246	63.4200
435	0.2970	30.1500	640	0.5734	58.2200
440	0.4364	44.3100	645	0.5222	53.0200
445	0.6420	65.1900	650	0.4699	47.7100
450	0.9293	94.3600	655	0.4231	42.9600
455	0.9524	96.7000	660	0.3786	38.4400
460	0.6724	68.2700	665	0.3385	34.3600
465	0.5133	52.1200	670	0.2993	30.3900
470	0.4296	43.6100	675	0.2639	26.7900
475	0.3456	35.0900	680	0.2320	23.5600
480	0.3184	32.3300	685	0.2022	20.5300
485	0.3433	34.8500	690	0.1771	17.9800
490	0.3845	39.0400	695	0.1536	15.5900
495	0.4386	44.5400	700	0.1333	13.5300
500	0.4954	50.3000	705	0.1155	11.7300
505	0.5447	55.3100	710	0.0992	10.0800
510	0.5808	58.9700	715	0.0858	8.7070
515	0.6069	61.6200	720	0.0739	7.5060
520	0.5971	60.6300	725	0.0639	6.4870
525	0.6432	65.3100	730	0.0547	5.5580
530	0.6742	68.4500	735	0.0467	4.7420
535	0.6943	70.4900	740	0.0405	4.1120
540	0.7205	73.1600	745	0.0351	3.5680
545	0.7427	75.4100	750	0.0301	3.0570
550	0.7690	78.0800	755	0.0262	2.6590
555	0.7925	80.4700	760	0.0228	2.3110
560	0.8124	82.4900	765	0.0196	1.9910
565	0.8321	84.4800	770	0.0169	1.7190
570	0.8466	85.9600	775	0.0150	1.5200
575	0.8582	87.1400	780	0.0135	1.3700
580	0.8688	88.2100			

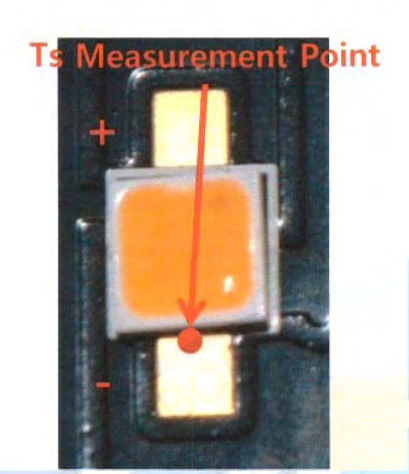
83332

WL(nm)	Spectrum	Spectrum	WL(nm)	Spectrum	Spectrun
380	0.0065	0.1994	585	0.6307	19.3900
385	0.0037	0.1134	590	0.6235	19.1700
390	0.0036	0.1102	595	0.6140	18.8800
395	0.0027	0.0837	600	0.5986	18.4000
400	0.0029	0.0882	605	0.5794	17.8100
405	0.0049	0.1514	610	0.5583	17.1700
410	0.0099	0.3053	615	0.5323	16.3700
415	0.0220	0.6772	620	0.5018	15.4300
420	0.0452	1.3910	625	0.4720	14.5100
425	0.0827	2.5440	630	0.4374	13.4500
430	0.1445	4.4420	635	0.4030	12.3900
435	0.2401	7.3840	640	0.3689	11.3400
440	0.3756	11.5500	645	0.3350	10.3000
445	0.5630	17.3100	650	0.3020	9.2840
450	0.8168	25.1100	655	0.2714	8.3430
455	1.0000	30.7500	660	0.2421	7.4420
460	0.8791	27.0300	665	0.2145	6.5940
465	0.6459	19.8600	670	0.1900	5.8430
470	0.5056	15.5500	675	0.1671	5.1370
475	0.4032	12.4000	680	0.1465	4.5030
480	0.3298	10.1400	685	0.1275	3.9190
485	0.3060	9.4090	690	0.1114	3.4270
490	0.3146	9.6720	695	0.0972	2.9890
495	0.3394	10.4400	700	0.0840	2.5840
500	0.3736	11.4900	705	0.0730	2.2440
505	0.4118	12.6600	710	0.0632	1.9420
510	0.4465	13.7300	715	0.0547	1.6830
515	0.4751	14.6100	720	0.0473	1.4560
520	0.5011	15.4100	725	0.0409	1.2570
525	0.5216	16.0400	730	0.0356	1.0940
530	0.5404	16.6200	735	0.0305	0.9368
535	0.5555	17.0800	740	0.0265	0.8159
540	0.5707	17.5500	745	0.0230	0.7059
545	0.5850	17.9900	750	0.0199	0.6113
550	0.5961	18.3300	755	0.0171	0.5253
555	0.6076	18.6800	760	0.0149	0.4567
560	0.6166	18.9600	765	0.0129	0.3953
565	0.6243	19.1900	770	0.0111	0.3426
570	0.6302	19.3800	775	0.0096	0.2959
575	0.6336	19.4800	780	0.0090	0.2768
580	0.6321	19.4400			

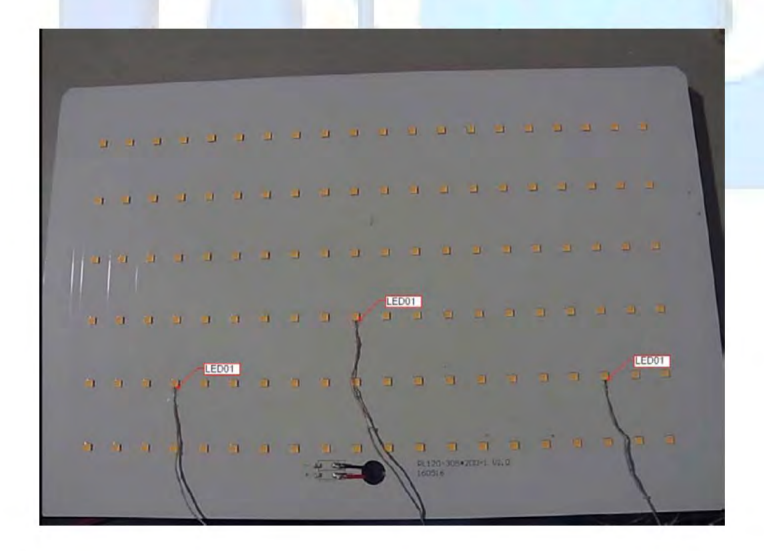
Driver Case Temperature/ LED Drive Current/TMP $_{\text{LED}}$ Test Data

EUT	Driver Max Tc (℃)	Driver In-Situ Temperature (℃)	LED In-Situ Current (mA)	LED In-Situ Temperature (°C)(1#)	LED In-Situ Temperature (℃)(2#)	LED In-Situ Temperature (°C)(3#)
83331	N/A	N/A	77.7	73.6	71.5	72.3

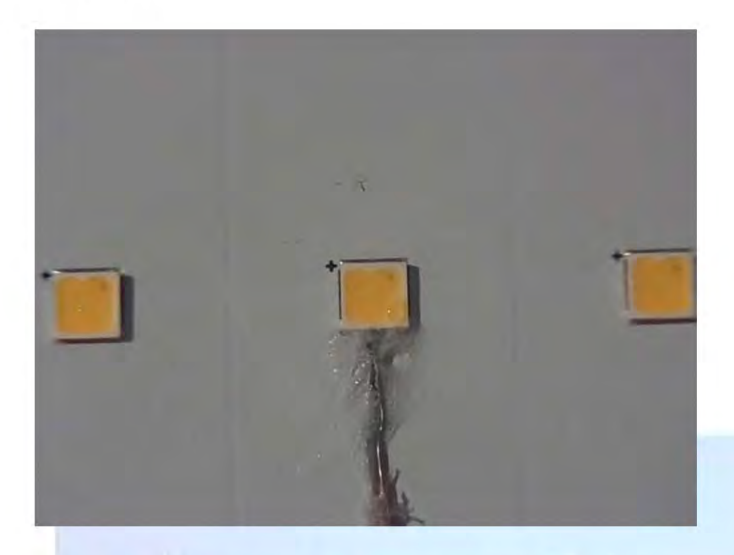
LED Lighting Source Temperature Measurement Point in LM-80 Report



LED Lighting Source In Situ Temperature Measurement



TOP: LED 01



Lumen Maintenance and Lighting Source Life Test Data



Instructions

Yellow fields are completed by the user. Fields not used should be left blank. Cyan fields are calculated based on user entries.

First, enter a description of the LED light source tested. Then complete the fields labeled "LM-80 Testing Details". Test duration must be at least 6,000 hours. If only one case temperature data set is to be used (no interpolation), complete only "Tested case temperature 1". For only two case temperature data sets, complete 1 and 2.

Next, further to the right, in the corresponding box(es) for each tested 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). If case temperatures have different test urations enter data up to the k of the test durations for all of the case temperatures.

Enter drive current, in-situ temperature data and the percentage of initial lumens to project to in the fields labeled "In-Situ Inputs".

Results can be tailored to estimate lumen maintenance at a specific time by entering a value (t) in the yellow field. A complete TM-21 report will appear on the next tab labeled "Report".

1	IVI	-2	1	ın	p	u	ts

	Description of LED Light Source Tested (manufacturer, model, catalog number)	
Seoul, 3030B	(STWxC2SB)	

LM-80 Testing Details	
Total number of units tested per case temperature:	25
Number of failures:	0
Number of units measured:	25
Test duration (hours):	7000
Tested drive current (mA):	200
Tested case temperature 1 (T _c , °C):	55
Tested case temperature 2 (T _c , °C):	85
Tested case temperature 3 (T _o , °C):	105

LM-80 Test Inputs

	Temperature		Temperature	Temperature		
Time (hours)	Lumen Maintenance (%)	Time (hours)	Lumen Maintenance (%)	Time (hours)	Lumen Maintenance (%)	
0	100.00%	0	100.00%	0	100.00%	
1000	101.20%	1000	101.00%	1000	99.20%	
2000	100.80%	2000	100.10%	2000	98.10%	
3000	101.20%	3000	99.80%	3000	96.90%	
4000	101.10%	4000	98.80%	4000	95.90%	
5000	100.80%	5000	97.50%	5000	94.30%	
6000	99.90%	6000	97.00%	6000	92.30%	
7000	99.10%	7000	96.10%	7000	90.20%	
			-			
					-	

In-Situ Inputs

Drive current for each LED package/array/module (mA):	77.7
In-situ case temperature (T _c , °C):	73.6
Percentage of initial lumens to project to (e.g. for L_{70} , enter 70):	70

Results

Time (t) at which to estimate lumen maintenance (hours):	50,000
Lumen maintenance at time (t) (%):	74.44%
Reported L70 (hours):	>42000

EUT Photo

