

LM-79-08 TEST REPORT

for

GREEN CREATIVE LTD

756 North Zhongshan Rd., Unit B301 Zhabei District, Shanghai

LED Tube

Model: 43T8/8F/850/DEB/Fa8

43T8/8F/850/DEB/R17d

Laboratory: Leading Testing Laboratories

NVLAP CODE: 200960-0

3rd Floor, Bld. 2, NO. 96 Longchuanwu Rd Qianjiang Economy Dev. Zone, YuhangDist,
Hangzhou, Zhejiang Province, China 311100

Tel: +86571 86376106

www.ledtestlab.com

Report No.: HZ19040037a

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

Review by:



Engineer: April Zou
May 09, 2019

Approved by:



Manager: Jim Zhang
May 09, 2019

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

TEST SUMMARY

Model	43T8/8F/850/DEB/Fa8
Luminous Efficacy (Lumens /Watt)	128.5
Total Luminous Flux (Lumens)	5554.0
Power (Watts)	43.23
Power Factor	0.9800
CCT (K)	5159
CRI	82.9
Stabilization Time (Light & Power)	60 mins
Note	5000K

Table 1: Executive Data Summary

Test specifications:

Date of Receipt	: Apr. 22, 2019
Date of Test	: Apr. 24, 2019
Test item	: Total Luminous Flux, Luminous Efficacy, Correlated Color Temperature, Color Rendering Index, Chromaticity Coordinate, Electrical parameters
Reference Standard	: IESNA LM-79-2008 Approved Method for the Electrical and Photometric Measurements of Solid-State Lighting Products ANSI/IES TM-30-18 IES Method for Evaluating Light Source Color Rendition

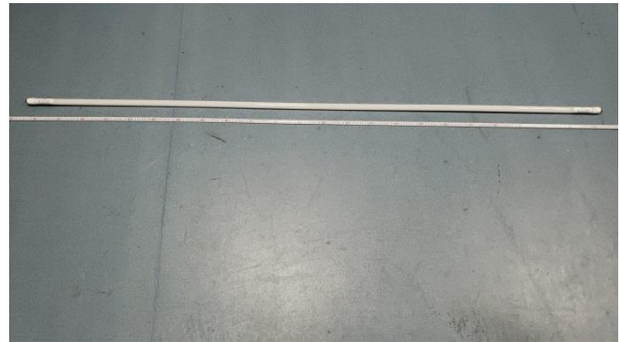
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SAMPLE PHOTO



43T8/8F/850/DEB/Fa8



43T8/8F/850/DEB/R17d

Equipment Under Test(EUT)

Name	: LED Tube
Model	: 43T8/8F/850/DEB/Fa8 43T8/8F/850/DEB/R17d
Electrical Ratings	: 120-277V, 50/60Hz, 43W
Product Description	: 5000K
Manufacturer	: GREEN CREATIVE LTD
Address	: 756 North Zhongshan Rd., Unit B301 Zhabei District, Shanghai

Note: Model 43T8/8F/850/DEB/Fa8 and model 43T8/8F/850/DEB/R17d are identical except their bases.
Model 43T8/8F/850/DEB/Fa8 is Fa8 base. 43T8/8F/850/DEB/R17d is R17d base.
Model 43T8/8F/850/DEB/Fa8 was chosen to be the representative model in this report.

TEST RESULTS

Test ambient temperature was 26.0°C.

Base orientation was horizontal. Test was conducted without a dimmer in the circuit.

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

Sphere-Spectroradiometer Method

Parameter	Result	
	Test Voltage (V)	120.0
Voltage frequency (Hz)	60	60
Test Current (A)	0.368	0.165
Power Factor	0.9800	0.9451
Test Power (W)	43.23	43.17
THD A%	19.01	19.66
Luminous Efficacy (lm/W)	128.5	128.5
Total Luminous Flux (lm)	5554.0	5547.0
Color Rendering Index (CRI)	82.9	
R9	6.9	
Correlated Color Temperature (CCT)(K)	5159	
Chromaticity Chroma x	0.3409	
Chromaticity Chroma y	0.3509	
Chromaticity Chroma u	0.2088	
Chromaticity Chroma v	0.3225	
Duv	0.0008	
Chromaticity Chroma u'	0.2088	
Chromaticity Chroma v'	0.4837	

Special Color Rendering Indices	
R1	81.2
R2	88.2
R3	92.4
R4	82.5
R5	81.9
R6	83.1
R7	86.6
R8	67.1
R9	6.9
R10	71.5
R11	81.5
R12	62.7
R13	83
R14	96

Table 2: Test data per Sphere-Spectroradiometer Method

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

Spectral Power Distribution - Sphere Spectroradiometer Method

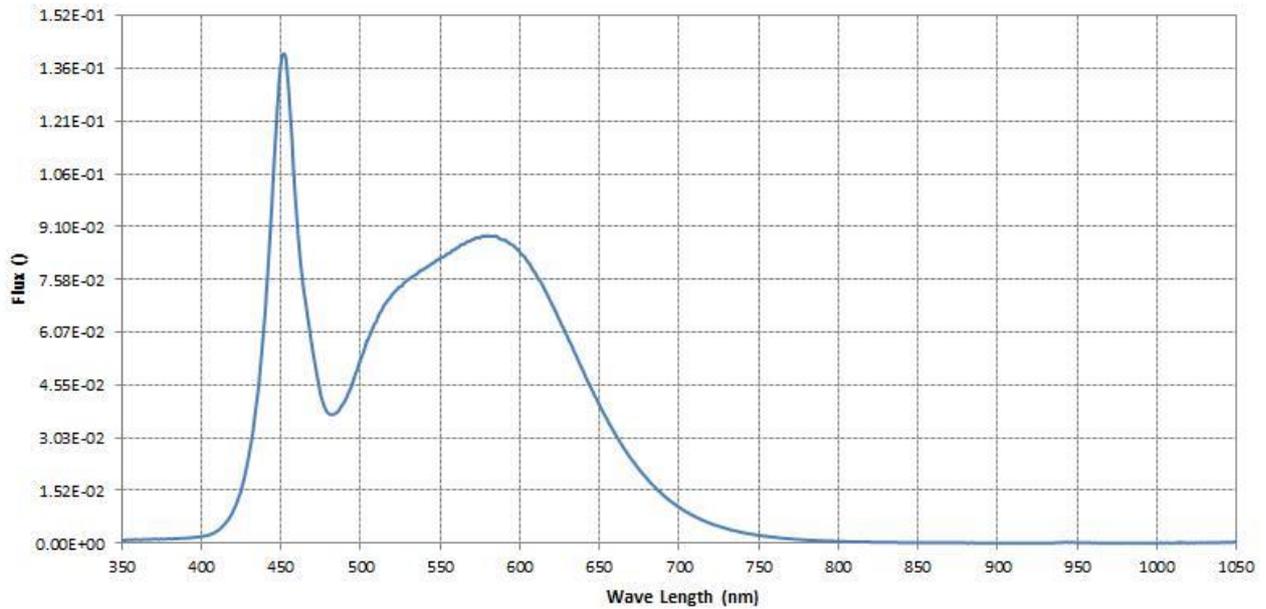
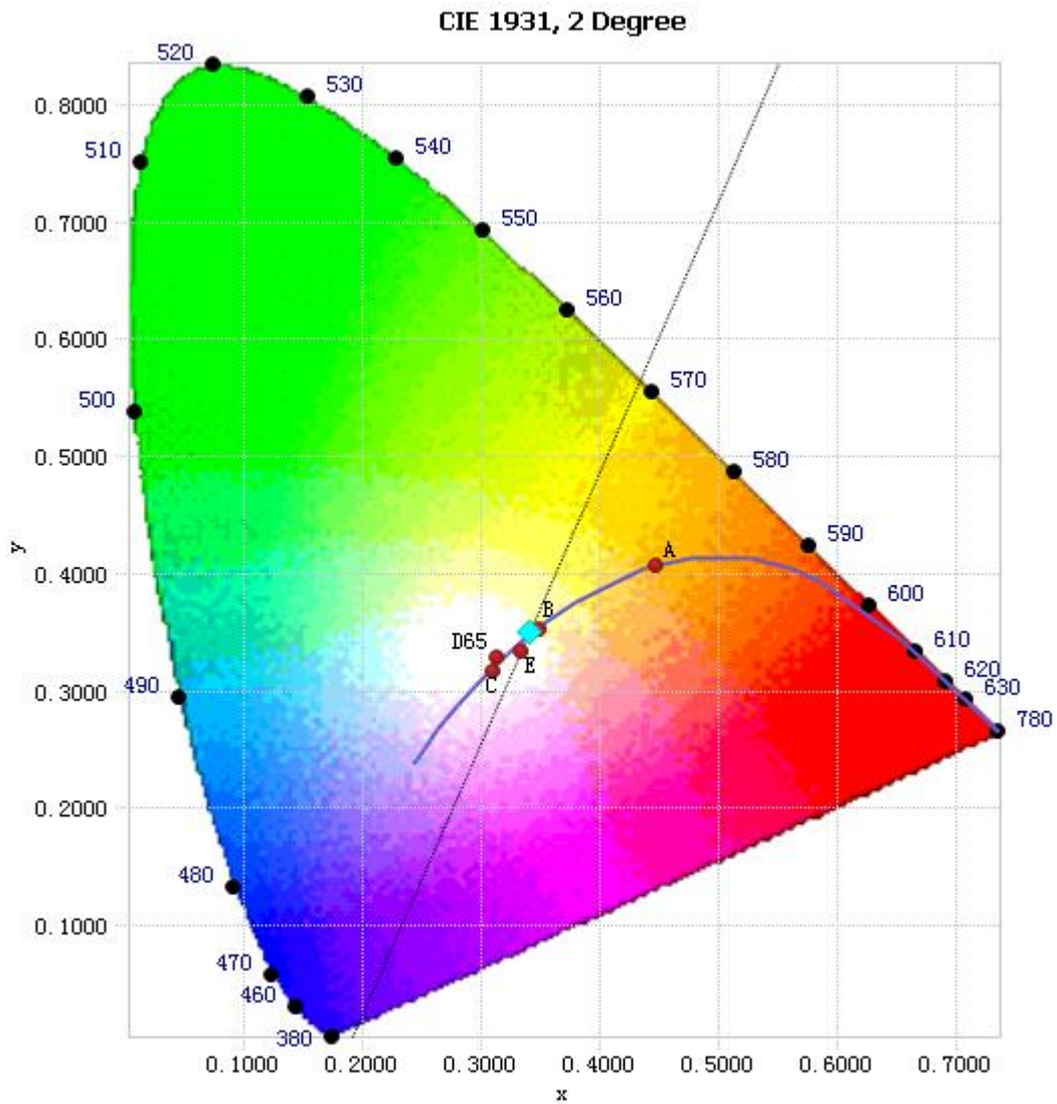


Chart 1: Spectral Power Distribution

Spectral Distribution over Visible Wavelength							
WL(nm)	Radiant(Watts)	WL(nm)	Radiant(Watts)	WL(nm)	Radiant(Watts)	WL(nm)	Radiant(Watts)
380	1.35E-03	485	3.75E-02	590	8.72E-02	695	1.20E-02
385	1.37E-03	490	4.07E-02	595	8.58E-02	700	1.04E-02
390	1.44E-03	495	4.60E-02	600	8.37E-02	705	8.95E-03
395	1.67E-03	500	5.26E-02	605	8.09E-02	710	7.73E-03
400	1.91E-03	505	5.87E-02	610	7.75E-02	715	6.62E-03
405	2.41E-03	510	6.37E-02	615	7.36E-02	720	5.67E-03
410	3.55E-03	515	6.85E-02	620	6.90E-02	725	4.90E-03
415	5.58E-03	520	7.15E-02	625	6.42E-02	730	4.22E-03
420	9.16E-03	525	7.37E-02	630	5.92E-02	735	3.62E-03
425	1.51E-02	530	7.57E-02	635	5.43E-02	740	3.10E-03
430	2.53E-02	535	7.72E-02	640	4.94E-02	745	2.68E-03
435	4.11E-02	540	7.89E-02	645	4.44E-02	750	2.28E-03
440	6.52E-02	545	8.04E-02	650	3.98E-02	755	2.01E-03
445	1.02E-01	550	8.19E-02	655	3.55E-02	760	1.73E-03
450	1.37E-01	555	8.33E-02	660	3.14E-02	765	1.48E-03
455	1.30E-01	560	8.47E-02	665	2.77E-02	770	1.28E-03
460	9.41E-02	565	8.59E-02	670	2.43E-02	775	1.12E-03
465	7.08E-02	570	8.72E-02	675	2.13E-02	780	9.66E-04
470	5.57E-02	575	8.78E-02	680	1.86E-02		
475	4.28E-02	580	8.83E-02	685	1.61E-02		
480	3.73E-02	585	8.83E-02	690	1.40E-02		

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

Chromaticity Diagram - Sphere Spectroradiometer Method



Tristimulus values(x, y): (0.3409, 0.3509)

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

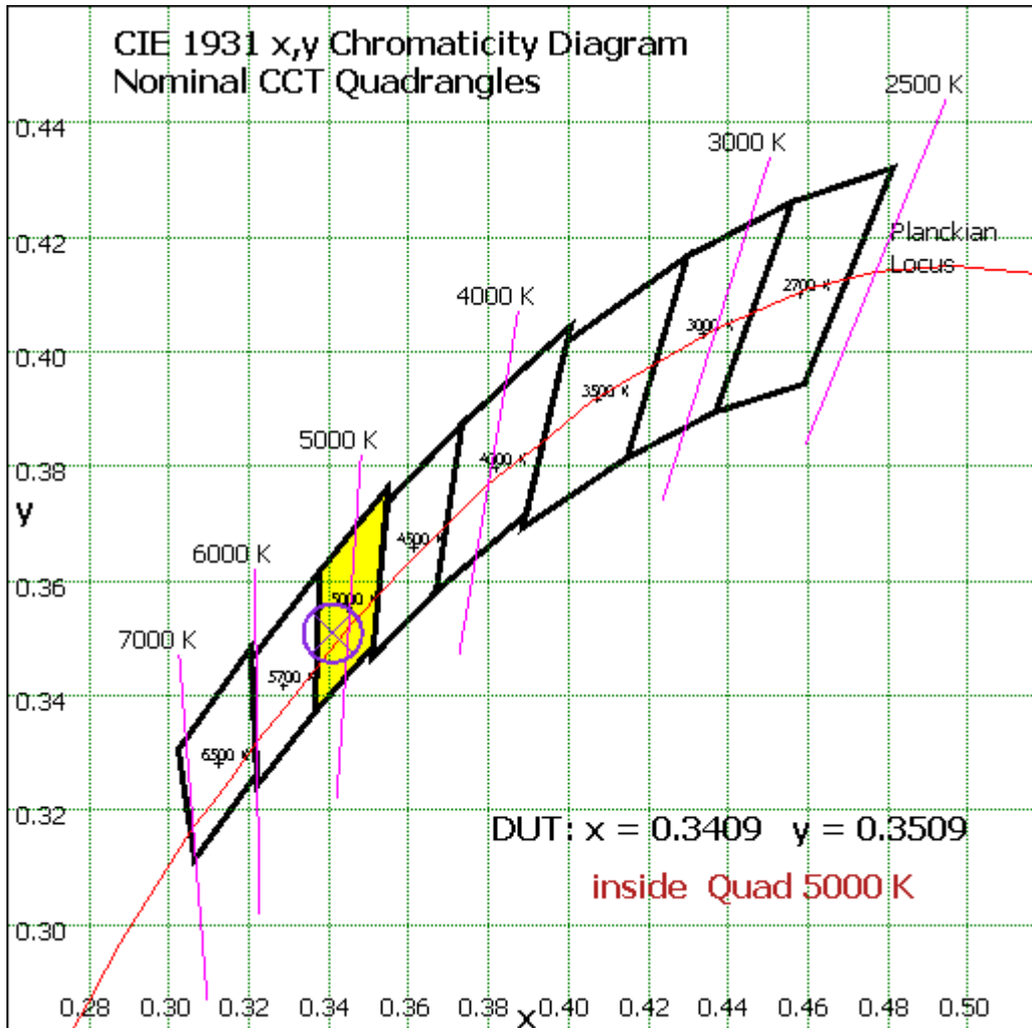
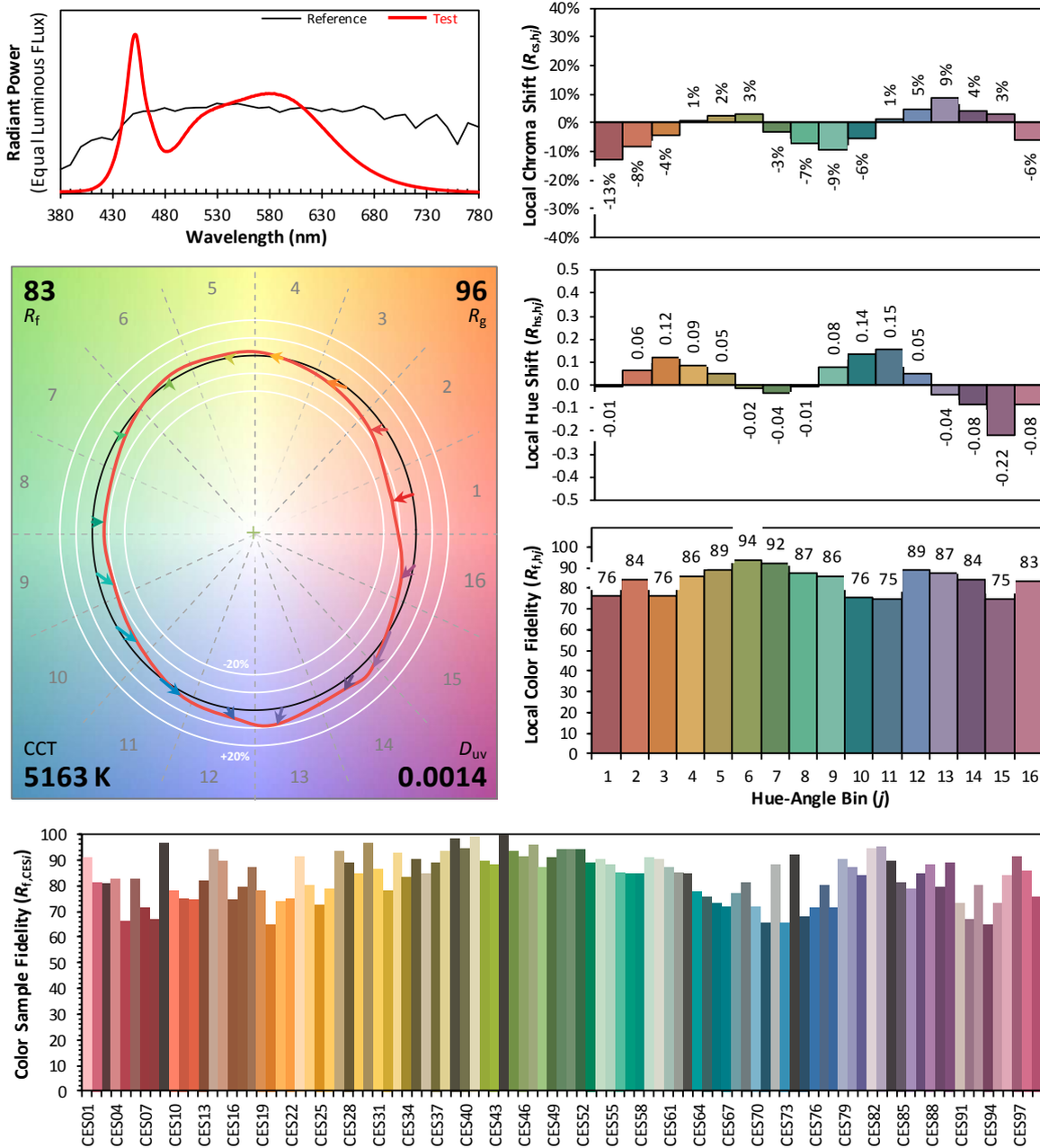


Chart 3: Plot of Lamp x/y coordinates on CIE 1931 Chromaticity Diagram

Color Rendition Report – Sphere Spectroradiometer Method



Notes: This is a recommended method for displaying ANSI/IES TM-30-18 information.

x	0.3409
y	0.3509
u'	0.2088
v'	0.4837

Chart 4: Full Report Created with the IES TM-30 Calculator

Note: The values in this diagram might be a little different from the values in Table 2 due to rounding.

EQUIPMENT LIST

Test Equipment	Model	Equipment No.	Calibration Date	Calibration Due date
Integrate Sphere system	3M	HZTE015-04	Aug. 16, 2018	Aug. 15, 2019
Digital Power Meter	WT210	HZTE008-01	Aug. 02, 2018	Aug. 01, 2019
AC Power Supply	PCR 500L	HZTE001-07	Aug. 09, 2018	Aug. 08, 2019
DC Power Supply	IT6154	HZTE004-04	Aug. 09, 2018	Aug. 08, 2019
Temperature and humidity recorder	JR900	HZTE018-02	Aug. 09, 2018	Aug. 08, 2019
Standard source	SCL-1400	HZTE012-02	Aug. 16, 2018	Aug. 15, 2019
Temperature Meter	TES1310	HZTE017-01	Aug. 09, 2018	Aug. 08, 2019

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 expanded uncertainty is 2.1% with a coverage factor $k=2$.

*** End of Report ***

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