

Tel: 86574-8783 6802 Fax: 86574-8783 5902

## LM-79-08 Test Report

For

# L-TECH CORPORATION

(Brand Name: N/A)

Shaogangtou District, Qiaotou Town, Dongguan City

# Model name(s): LMPT440(3000K)

**Report Type:** Testing and Report According to IES LM-79-2008

Type of Luminaire:

LED Luminaires

**Report Date:** 2019-07-19

Ningbo TengLi Testing Co., Ltd

**Prepared By:** 2nd floor, Block B, Ningbo Testing and Certification Base,

No. 66 Qingyi Road, Ningbo National Hi-Tech Zone,

Ningbo, Zhejiang

Test & Report By:

Review By:

Xeon Ren

Engineer: Xeon Ren

Manager: Johnson Sun

Tohnson Sun

Note: 1. The results contained in this report pertain only to the tested samples

2. This report does not imply product certification, approval, or endorsement by A2LA, or any agency of the Federal Government.

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1.1 Product Information:				
Model Number	LMPT440(3000K)			
Remark	N/A			
Representative (Tested) Model	LMPT440(3000K)			
Model Difference	N/A			
SKU (if available)	N/A			
Type of Luminaire	LED Luminaires			
(for integral lamps, list base type and lamp type)	LED Luminaires			
LED Manufacturer	Luminus Devices, Inc.			
LED Model	CXM-9			
Dimming	Dimmable			
Sample Number	JCE181204-DD1(3000K)			
Date of Receipt	Mar.15,2019			
Luminaire Aperture (for downlights)	in.			
Luminaire Length		mm		
Luminaires Width		mm		
Number of Units (modular products)	N/A	S		

1.2 Rated Values:		
Rated Voltage / Frequency	120Vac, 60Hz	
Nominal Power	9W	
Rated Initial Lamp Lumen		
Declared CCT	3000K	

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#### 1.3 Test Specifications:

	1.	Total Luminous Flux
Test item		Correlated Color Temperature
		Color Rendering Index
	4.	Chromaticity Coordinate
	5.	Electrical Parameters
	1.	IES LM-79-2008 Electrical and Photometric Measurements of
		Solid-State Lighting Products
	2.	ANSI C78.377-2015 Specifications for the Chromaticity of Solid
		State Lighting Products
	3.	CIE 13.3-1995 Method of Measuring and Specifying Colour
Reference Standard		Rendering Properties of Light Sources
	4.	CIE 15-2004 Technical Report Colorimetry
	5.	IESNA LM-16-93 Practical Guide to Colorimetry of Light Source
	6.	IESNA TM-16-05 Technical Memorandum on Light Emitting
		Diode (LED) Sources and Systems
Reference Work Instruction	QD2	25

#### 1.4 Test Methods

#### 1) Chromaticity Measurement – Sphere-Spectroradiometer Method:

Chromaticity parameters were measured using an integrating sphere, a spectroradiometer and software. The ambient temperature condition inside the sphere was maintained at 25 °C  $\pm 1$  °C. 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 or rated Volts AC, 60Hz. It was stabilized before measurement was made. Chromaticity coordinates, correlated color temperature and color rendering index were calculated from the spectral power distribution taken at 5 nm intervals over the range of 380 to 780 nm.

#### 2) Electrical Measurements:

Electrical parameters were measured using power meters incorporated in goniophotometer or sphere-spectroradiometer system. The ambient temperature surrounding the sample was maintained at 25 °C  $\pm$ 1 °C. The sample was operated at 120 or rated Volts AC, 60Hz. It was stabilized before measurement was made. Voltage, frequency, current, power, power factor and total harmonic distortion were measured by and read from the power meter.



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## 2.2 Electrical, Photometric and Chromaticity Measurements

Test date	2019-03-20	Test Ambient:	23.5 °C
<b>Test Orientation</b>	As intended	Stabilization Time (min)	90
Model Number	LMPT440(3000K)		

#### **Electrical Measurement:**

Sample No.	Voltage (Vac)	Frequency (Hz )	Current (A)	Power (W)	Power Factor	THD %
JCE181204-	120.0	60	0.0750	9.602	0.0545	14.25
DD1	120.0	60	0.0759	8.692	0.9545	14.25

### **Chromaticity Measurement - Sphere-Spectroradiometer Method:**

Parameter	Result	
Test Voltage (V)	120.0	
Frequency (Hz)	60	
CCT (K)	3002	
Duv	0.0019	
Chromaticity (x, y)	x=0.4396 y=0.4098	
Chromaticity (u', v')	u'=0.2498 v'=0.5240	
Color Rendering Index (CRI)	91.8	
R9	74	

<b>Special Color Rendering Indices</b>				
R1	94	R9	74	
R2	93	R10	81	
R3	89	R11	94	
R4	93	R12	75	
R5	92	R13	93	
R6	89	R14	93	
R7	94	R15	92	
R8	90			

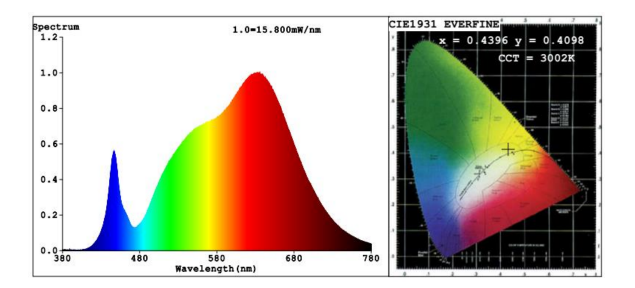
## **Photometric Measurement – Sphere-Spectroradiometer Method:**

Parameter	Result	
Test Voltage (V)	120.0	
Frequency (Hz)	60	
Total Luminous (lm)	775.8	
Luminous Efficacy (lm/W)	89.25	



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## **Spectral Power Distribution & Chromaticity Diagram**



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Chromaticity Measurement(Sphere):14.3K

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## 3. Test Equipment

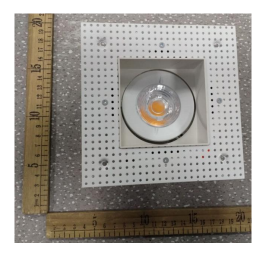
<b>Equipment ID</b>	<b>Equipment Name</b>	Last Calibration Date	Next Calibration Date	
ST-R-702	2 meter Integrating Sphere	Verified by D204 standard lamp		
ST-R-701	Spectral analysis system HAAS-2000	Verified by D204 standard lamp		
ST-R-705	Standard Lamp	2019-02-07	2020-02-06	
ST-R-704	Γ-R-704 Power Meter for Integrating Sphere 2019-01-06 2020-01-05			
Uncertainty:				
Photometric Measurement (Sphere): 1.74%				

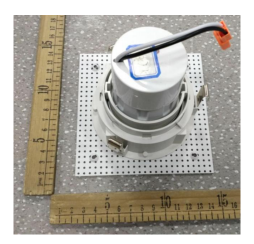
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## 4. Product Photo





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