

IESNA LM79-2008 Test Report

TÜV SÜD America

Photometric Testing and Evaluation in Accordance with LM79-2008

Report Prepared for:

Michael Prainito
Marketing Manager

Global Tech LED LLC

8901 Quality Road Bonita Springs, FL 34135 United States

Telephone: (877) 748-5533

Sample Tested: GTSOL5498-HO-GR

Description: LED Module

Manufacturer: Global Tech LED LLC

Technical Report Number: 72106215-01-LM79

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Report Prepared by:

Laymond Drummond TÜV SÜD Project Handler Report Reviewed by:

Bryan Cubitt

TÜV SÜD Program Manager

TÜV SÜD America, Inc.

5945 Cabot Parkway, Suite 100, Alpharetta GA 30005

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Summary of Key Test Results

Model# GTSOL5498-HO-GR
Manufacturer Global Tech LED LLC

TÜV Sample# 1923-4

Date of Test June 19, 2015

Notes:

Tested in FBU orientation (Fixture Base Up) Test of a new LED Chip- Luxeon TX -using LED module only. No optics.



Parameter Measured Result

Luminous Flux 14,200 Lumens

Input Power 132.97 Watts

Efficacy 106.79 Lumens/Watt

C.C.T. **5168 K**

C.R.I. (R_a) 73.9

Beam Angle 122.2° (V) / 121.8° (H)

Stabilization Time **36 minutes**

In-Situ Temp Test (ISTMT)** Not tested

The above results are recorded / derived from measurements in accordance with LM79-08

**ISTMT in accordance with "Energy Star Program Requirements for Luminaires – Version 1.2".

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Test Results -

The following results were obtained after stabilization of the sample in accordance with the requirements set forth in section 5.0 of IES LM79-2008. Stability is achieved when the variation of 3 readings of light output and electrical power over a period of 30 minutes, taken 15 minutes apart, is less than 0.5%.

Photometric Results	Global Tech LED LLC	: GTSOL5498-HO-GR	
Photometric Results	Integratii	ng Sphere	
Total Luminous Flux (Lumens)	14,200		
Luminous Efficacy (Lumens/Watt)	106	5.79	
Correlated Color Temperature (CCT)	5168		
Color Rendering Index (CRI – R _a)	73.9		
R ₉ Value	-20.3		
Total Radiant Flux (Watts)	43.6		
Chromaticity (Chroma x / Chroma y)	0.3406	0.3502	
Chromaticity (Chroma u / Chroma v)	0.2089	0.3222	
Chromaticity (Chroma u' / Chroma v')	0.2089	0.4833	
Duv Value	0.00114		

Flooriscal Doculto	Global Tech LED LLC: GTSOL5498-HO-GR		
Electrical Results	Integrating Sphere (120V / 277V)		
Input Power (Watts)	132.97	131.06	
Input Voltage (Volts AC)	120.03	276.95	
Input Current (Amps)	1.112	0.507	
Power Factor	0.996	0.933	
A-THD (Current %)	4.77	11.26	
Input Frequency (Hertz)	60	60	

Additional Parameters	Global Tech LED LLC: GTSOL5498-HO-GR		
Additional Parameters	Integrating Sphere	Goniophotometer	
Stabilization Time (Light and Power)	30 minutes	36 minutes	
Test Geometry Configuration	4π	Type C	
Ambient Temperature	25°C	24.8°C	
ISTMT (In-Situ Temperature Measurement)	Not Tested		
Spacing Criteria	N/A		

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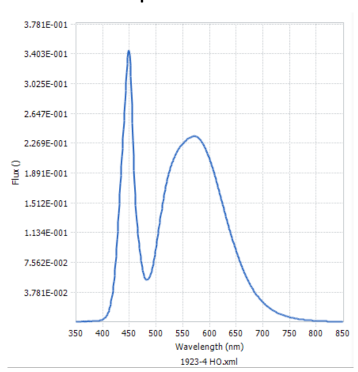




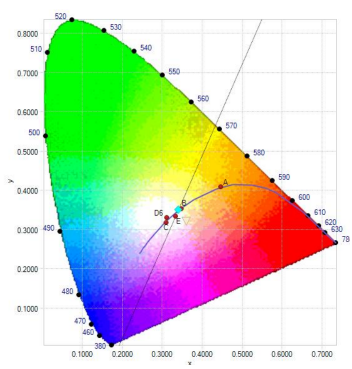
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Spectral Flux and Chromaticity Diagram

Spectral Flux



Chromaticity Diagram



Spectral response of the Radiant Flux

(350nm to 850nm)

Tristimulus values (from page 4):

x/y = 0.3406 / 0.3502

The locations on the diagram of the tristimulus coordinates are indicated by the blue diamond.

Zonal Lumen Summary

Zone	Lumens	% Lamp / Luminaire	
0 - 60	10,307.70	76%	
60 - 90	3,256.80	24%	
0 - 90	13,564.50	100%	

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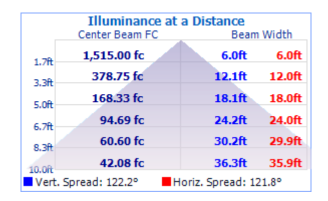


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Test Results – Illuminance Plots

The following images depict the illuminance characteristics of the luminaire.



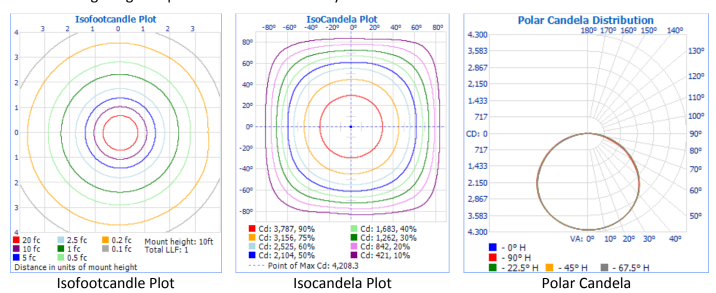
	Illuminance at Center Beam FC		d Width
1.7ft	1,515.00 fc	28.2ft	25.5ft
3.3ft	378.75 fc	56.3ft	51.0ft
5.0ft	168.33 fc	84.5ft	76.5ft
6.7ft	94.69 fc	112.7ft	102.0ft
8.3ft	60.60 fc	140.8ft	127.5ft
10.0ft	42.08 fc	169.0ft	152.9ft
	■ Vert. Spread: 166.5° ■ Horiz. Spread: 165.1°		

Beam Angle = 122.2° (V) / 121.8° (H)

Field Angle = 166.5° (V) / 165.1° (H)

Test Results – Candela Plots

The following images depict the luminous intensity distribution characteristics of the luminaire:



Maximum Candela = 4,208.3 at Horizontal: 0°, Vertical: 0°

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TÜV SÜD Photometric Testing Information

Testing is performed in accordance with the procedures outlined in IESNA LM79-2008. The sample is evaluated for photometric and electrical characteristics using an integrating sphere and a goniophotometer, located in an accredited, temperature and humidity-controlled, draft free photometric laboratory.

Sphere Geometry

The integrating spheres used for measurement utilize a " 4π geometry" configuration in accordance with section 9 of IES LM-79-2008 and is applicable for all types of SSL products (directional and non-directional light projections). The spectroradiometer is an array-type detector manufactured and calibrated by Labsphere (Model# CDS1100).

Self-Absorption Correction

The integrating sphere uses self-absorption correction to eliminate errors due to mismatches between the standard reference lamp and the test samples being measured. This auxiliary correction lamp is a halogen type lamp powered by a calibrated Lamp Power Supply manufactured and calibrated by Labsphere (model LPS150). Ambient temperature is measured using a thermocouple located inside the integrating sphere at the same height as the sample under test (UUT) and not more than 1 meter in horizontal distance away from the sample (section 2.2 of LM79-2008). The thermocouple is located behind a baffle in order to eliminate any direct optical radiation from the sample under test.

Sample Stabilization

The sample (UUT) is placed inside the integrating sphere and powered by a regulated and conditioned alternating or direct current supply. The stabilization times shown on the results pages of this report denote the time of the 3rd measurement (of the 3 consecutive readings) since this is the minimum time that the sample is assumed to have taken to reach stabilization in accordance with section 5.0 of LM79-2008.

Sphere Calibration

The integrating sphere is calibrated using a quartzline halogen lamp with the following specifications:

Manufacturer: EYE Lighting International

Model# J94/JD28V75W Voltage = 28.0 Volts DC Wattage = 75.0 Watts

Calibration Current = 2.679 Amperes

Luminous Flux = 1685 Lumens

Calibration Date = 2-17-2011 (calibrated by Labsphere - NIST traceable).

Continued.....

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TÜV SÜD Photometric Testing Information (continued)

Goniophotometer

The Goniophotometer is a Type C optical measurement system in accordance with section 9.3.1 of IESNA LM79-2008.

Goniophotometer Calibration

The Goniophotometer is calibrated using a frosted tungsten filament FDS/DZE lamp with the following specifications:

Manufacturer: General Electric

Part Number: CSB-110 Lamp Number: 105-A Voltage: 16.71 Volts DC Wattage: 150.0 Watts

Calibration Current: 4.847 Amperes Luminous Intensity: 166.3 Candelas

Calibration Date: 11-07-2011 (NIST traceable)

TÜV SÜD Test Equipment List:

10 V 00 D 1 Cot Liquipinone Liot.			
TÜV SÜD Sphere System – contains the following:			
Description	Manufacturer / Model#	TÜV SÜD Ref#	Calibration Due Date
Integrating Sphere	Labsphere LM760	SPH003	weekly
Spectroradiometer	Labsphere CDS1100	ATLE0048	9/7/2015
Power Analyzer	Yokogawa WT210	ATLE0052	1/16/2016
Power Source	Chroma 61602	AC003	N/A
Thermometer	Fluke 52-II	ATLE0118	11/15/2015
TÜV SÜD Goniophotometer System – contains the following:			
Goniophotometer	M.E. GONC01	GON001	weekly
Spectroradiometer	Gigahertz Optik P9801	GIG001	weekly
Power Analyzer	Yokogawa WT210	ATLE0034	11/16/2015
Power Source	Chroma 61602	AC006	N/A

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