

## **IESNA LM79-2008 Test Report**

## **TÜV SÜD America**

## Photometric Testing and Evaluation in Accordance with LM79-2008

Report Prepared for:

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Sample Tested: GTSOL50-PAR38-NW-WFL Description: LED PAR38 Lamp Module

Manufacturer: Global Tech LED LLC

Technical Report Number: 72106528-07-LM79

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## **Summary of Key Test Results**

Model# GTSOL50-PAR38-NW-WFL

Manufacturer Global Tech LED LLC

TÜV Sample# 1939-7

Date of Test June 30, 2015

Notes:

Tested in FBU orientation (Fixture Base Up)
THIS IS A TEST OF THE NEW GTSOL50 AC DRIVEN LAMP W/75
DEGREE LENS



Parameter Measured Result

Luminous Flux 2806 Lumens

Input Power 44.88 Watts

Efficacy **62.52 Lumens/Watt** 

C.C.T. **3499 K** 

C.R.I. (R<sub>a</sub>) **84.4** 

Beam Angle 69.7° (V) / 66.3° (H)

Stabilization Time **32 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	GTSOL50-PA	R38-NW-WFL	
Photometric Results	Integration	ng Sphere	
Total Luminous Flux (Lumens)	2806.0		
Luminous Efficacy (Lumens/Watt)	62.52		
Correlated Color Temperature (CCT)	3466		
Color Rendering Index (CRI – R <sub>a</sub> )	85.4		
R <sub>9</sub> Value	25.7		
Total Radiant Flux (Watts)	9.2		
Chromaticity (Chroma x / Chroma y)	0.4055	0.3875	
Chromaticity (Chroma u / Chroma v)	0.2372	0.3400	
Chromaticity (Chroma u' / Chroma v')	0.2372	0.5099	
Duv Value	-0.00150		

Electrical Results	GTSOL50-PA	AR38-NW-WFL
	Integrating Sph	ere (120V / 277V)
Input Power (Watts)	44.88	44.87
Input Voltage (Volts AC)	120.05	277.07
Input Current (Amps)	0.404	0.179
Power Factor	0.924	0.904
A-THD (Current %)	33.64	37.70
Input Frequency (Hertz)	60.0	60.0

Additional Parameters	GTSOL50-PAR38-NW-WFL		
Additional Parameters	Integrating Sphere	Goniophotometer	
Stabilization Time (Light and Power)	32 minutes	32 minutes	
Test Geometry Configuration	$4\pi$	Type C	
Ambient Temperature	25.0°C	24.6°C	
ISTMT (In-Situ Temperature Measurement)	Not Tested		
Spacing Criteria	N/A		

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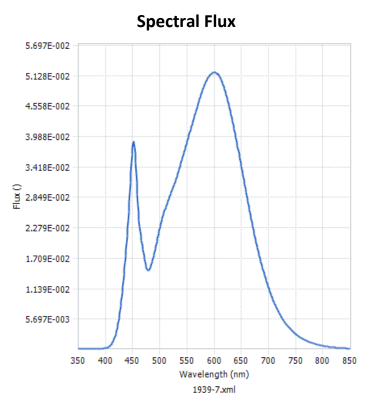




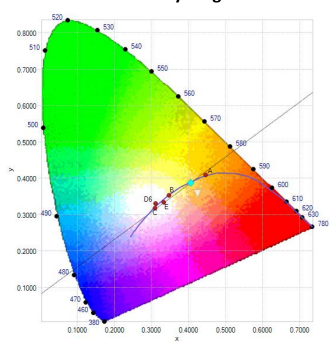


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## **Spectral Flux and Chromaticity Diagram**



## **Chromaticity Diagram**



## Spectral response of the Radiant Flux

(350nm to 850nm)

## Tristimulus values (from page 4):

x/y = 0./0.

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

## **Zonal Lumen Summary**

Zone	Lumens	% Lamp / Luminaire	
0-90	2,392.70	99.80%	
90-180	4.5	0.20%	
0-180	2,397.20	100%	

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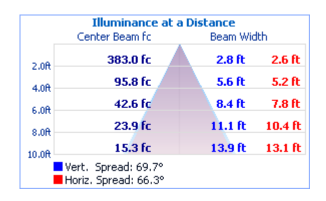


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### **Test Results – Illuminance Plots**

The following images depict the illuminance characteristics of the luminaire.



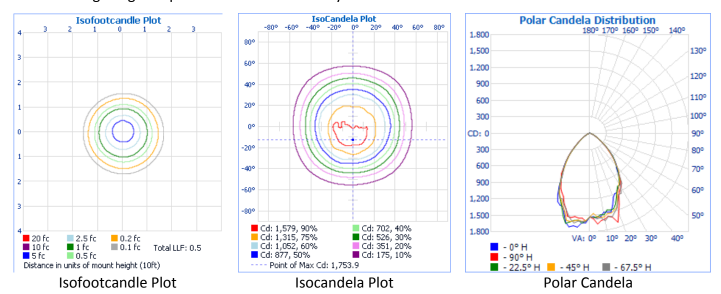


Beam Angle =  $69.7^{\circ}$  (V) /  $66.3^{\circ}$  (H)

Field Angle = 112.8° (V) / 110.4° (H)

#### **Test Results – Candela Plots**

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



Maximum Candela = 1,753.9 at Horizontal: 180.0°, Vertical:12.5°

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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 " $4\pi$  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 3<sup>rd</sup> 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:**

101 000 1cot Equipment List.				
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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