



# In Situ Temperature Measurement Test Report

For

### LIGHT EFFICIENT DESIGN

(Brand Name:N/A)

188 S. Northwest Highway Cary, IL 60013

## **LED Luminaire**

Model name(s):LED-8050M50-HV

Representative (Tested) Model: LED-8050M50-HV

Model Different: N/A

Univ Xie

Test & Report By: Review By:

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Engineer: Jack Luo Manager: Univ Xie

Date:May.31,2016 Update:Mar.26,2018

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





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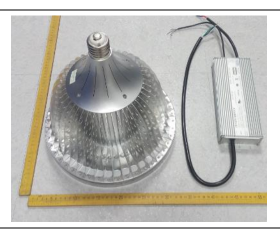
# 1 General

### 1.1 Product Information

Brand Name	N/A				
Model Number	LED-8050M50-HV				
Luminaire Type	LED Luminaire				
Nominal Power	300W				
Rated Initial Lamp Lumen					
Declared CCT	5000K				
LED Manufacturer	CREE				
LED Model	XTEAWT-00-0000-000000GE3				
Sample Receipt Date	Apr.01,2016				
Sample Number	GZE160347-W1				

#### Photo









#### 1.2 Standards or methods

The following standards are partly or totally used or referenced for test:

No.	Name
ANSI/UL 1598:2008	Luminaires

## 1.3 Equipment list

<b>Equipment ID</b>	<b>Equipment Name</b>	Last Calibration Date	Next Calibration Date		
PF210	Power Meter	2015-07-01	2016-06-30		
ST-R-181A	Temperature Tester	2015-07-01	2016-06-30		

## 2 Test conducted and method

#### 2.1 Ambient Condition

Test was conducted in an ambient temperature of  $25\pm5$  °C. Ambient temperature variations above or below 25 °C was subtracted from or added to temperatures recorded at points on the luminaire. The ambient temperature was measured by a thermocouple which was immersed in 15ml of mineral oil in a glass container.

## 2.2 Temperature Stabilization

Temperatures were measured after they have stabilized when the test has been running for a minimum of 7.5 hours, or the test has been running for a minimum of 3 hours and three successive reading taken at 15 minutes intervals are with  $1^{\circ}$ C of another and are not rising.

Laboratory: Standard-Tech Co., Ltd Testing Center NVLAP CODE: 201011-0

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Address: Standard-Tech Building, No.6 Guanhong Road, Guangzhou Science City, Guangzhou 510663, China





## 2.3 Thermocouples

Type J thermocouple was used for temperature measurement. The thermocouple was 0.05mm2(30AWG), and complied with the requirements specified in ASTM MNL 12 and limits of error specified in NIST ITS 90 and ISA MC96.1.

## 2.4 Thermocouples contact

Thermocouples were in contact with the TMP LED location described in LM-80 test report. In order to gain the maximum temperature, if appropriate, more than one thermocouple were contact in these locations. For details information, please refer to clause 3.3 for the photo of thermocouple contact.





# 3 Test Results

Test date	,	2016-04-24	Т	est Ambient	25.1 ℃	
Sampl	le No.		LED Package Model			
GZE160	347-W1		XTEAWT-00-0000-000000GE3			
LED driver of Each La	LED driver of Each Lamp Output voltage			ge V Measured LED working current (Max.) mA		
1		100.5	695.9			

### 3.1 Test Data:

Input	: Vol.	277.0V	Input Curr	ent	ent 1.097A		Input Wa	attage	297.9	V sta	Temperature abilization time:	500 min
No.	Т	emperat	ture (°C)	No.	No. Temperat		ture (°C)	)	No.	Temperature (°C)		
	Moo	sured	Corrected			Measured		Corre	ected		Measured	Corrected
	iviea	sureu	at 25°C					at 2	5°C			at 25°C
1	87.5		87.4	3		86.5		86.4		5	87.2	87.1
2	87.9		87.8	4		86.8		86.7		6	87.9	87.8
The highest in-situ measured temperature LED is 87.8°C												

### 3.2 Test Photo:

#### Ts Position:



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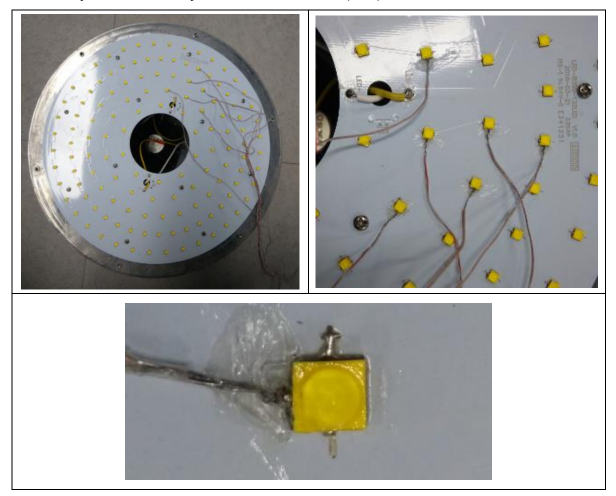
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Thermocouple Location on Temperature Measurement Point (TMP):



# Results

Time (t) at which to estimate lumen maintenance (hours):	36,000
Lumen maintenance at time (t) (%):	83.88%
Reported L70 (hours):	73,000

\*\*\*\*\* END OF THE TEST REPORT\*\*\*\*\*

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