



## In Situ Temperature Measurement Test Report

For

### LIGHT EFFICIENT DESIGN

(Brand Name: REMPHOS OR LIGHT EFFICIENT DESIGN)

188 S. Northwest Highway Cary, IL 60013, USA

**Model name(s):**

**RP-LBI-G1-4F-25W-XXK-WC-[Blank,  
OCN]-[BAA,Blank]-3xYYY**

**Type of Luminaire:** Retrofit Kits for Direct Linear Ambient Luminaires  
**Report Date:** 2019-04-11  
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:

*Xeon Ren*

Engineer: Xeon Ren

Review By:

*Johnson Sun*

Manager: Johnson 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.



## Table of Contents

1 General.....	3
1.1 Product Information:.....	3
1.2 Rated Values: .....	3
1.3 Standards or methods .....	4
1.4 Equipment list .....	4
2 Test conducted and method.....	5
2.1 Ambient Condition.....	5
2.2 Temperature Stabilization .....	5
2.3 Thermocouples.....	5
2.4 Thermocouples contact .....	5
3 Test Results .....	6
3.1 Test Data: .....	6
3.2 Test Photo:.....	7
3.3 Test Data of LED Driver:.....	8
3.4 Test Photo:.....	8
4. Product Photo.....	9



<b>1 General</b>		
<b>1.1 Product Information:</b>		
Model Number	RP-LBI-G1-4F-25W-XXK-WC-[Blank,OCN] -[BAA,Blank]-3xYYY	
Remark	[Blank,OCN] represent sensor option, OCN represents occupancy sensor and N can be a number 1 to 4 for sensor number, Blank represents without sensor. [BAA,Blank] where Blank represent NON-BAA,BAA represents BAA Section 1605 Compliant.YYY can be three numbers or letters for different sheet metal naming.	
Representative (Tested) Model	RP-LBI-G1-4F-25W-XXK-WC-3xYYY(0%, 3500K), RP-LBI-G1-4F-25W-XXK-WC-3xYYY(100%, 5000K)	
Model Difference	All construction and rating are the same, except product function and sensor option.	
SKU (if available)	N/A	
Type of Luminaire (for integral lamps, list base type and lamp type)	Retrofit Kits for Direct Linear Ambient Luminaires	
LED Manufacturer	Hongli Zhihui Group Co., Ltd.	
LED Model	PU2835DW-S1-08-PCT-HR3	
Dimming	Dimmable	
Sample Number	JDE181007-CG1	
Date of Receipt	Apr.04, 2019	
Luminaire Aperture (for downlights)	--	in.
Luminaire Length	--	mm
Luminaires Width	--	mm
Number of Units (modular products)	N/A	s

<b>1.2 Rated Values:</b>	
Rated Voltage / Frequency	100-277Vac, 50/60Hz
Nominal Power	75W
Rated Initial Lamp Lumen	--
Declared CCT	3500K,4000K,5000K



### 1.3 Standards or methods

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

No.	Name
ANSI/UL 1598:2008	Luminaires

### 1.4 Equipment list

Equipment ID	Equipment Name	Last Calibration Date	Next Calibration Date
ST-R-704	Power Meter	2019-01-06	2020-01-05
ST-R-607	Temperature Tester	2019-01-06	2020-01-05



## **2 Test conducted and method**

### **2.1 Ambient Condition**

Test was conducted in an ambient temperature of  $25 \pm 5$  °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 °C of another and are not rising.

### **2.3 Thermocouples**

Type J thermocouple was used for temperature measurement. The thermocouple was 0.05mm<sup>2</sup>(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	2019-04-08	Test Ambient	25.1 °C
Sample No.		LED Package Model	
JDE181007-CG1(0%, 3500K)		PU2835DW-S1-08-PCT-HR3	
LED driver of Each Lamp	Output voltage V	Measured LED working current (Max.) mA	
1	42.8	70.4	

Test date	2019-04-08	Test Ambient	25.1 °C
Sample No.		LED Package Model	
JDE181007-CG1(100%, 5000K)		PU2835DW-S1-08-PCT-HR3	
LED driver of Each Lamp	Output voltage V	Measured LED working current (Max.) mA	
1	42.9	70.2	

#### 3.1 Test Data:

(0%, 3500K)

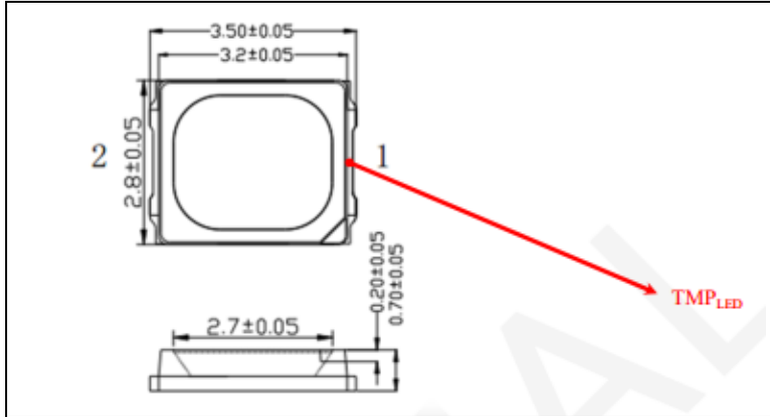
Input Vol.	120.0V	Input Current	0.6188A	Input Wattage	73.81W	Temperature stabilization time:	500 min	
No.	Temperature (°C)		No.	Temperature (°C)		No.	Temperature (°C)	
	Measured	Corrected at 25°C		Measured	Corrected at 25°C		Measured	Corrected at 25°C
1	65.9	65.8	2	66.7	66.6	3	66.3	66.2
The highest in-situ measured temperature LED is 66.6°C								

(100%, 5000K)

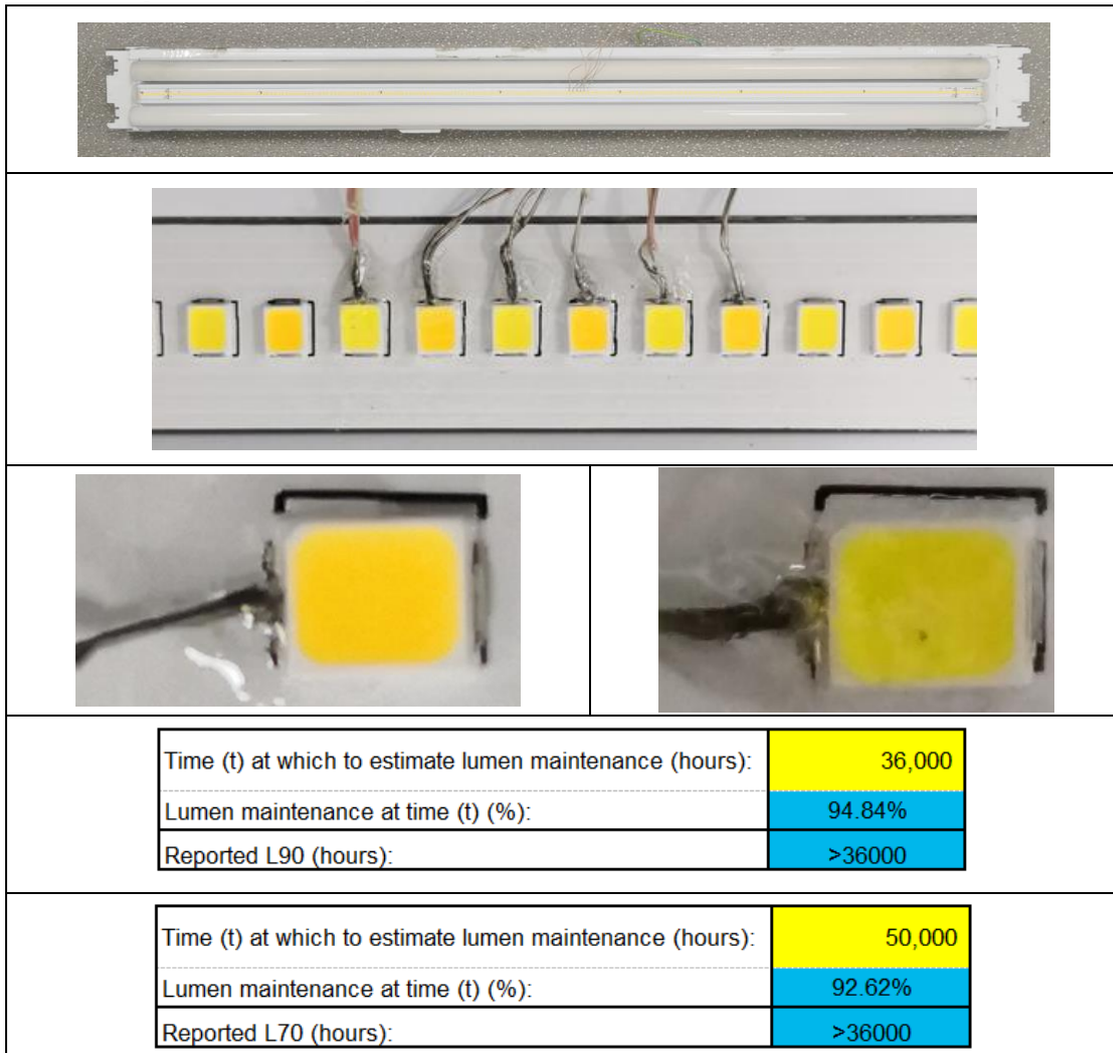
Input Vol.	120.0V	Input Current	0.6194A	Input Wattage	73.99W	Temperature stabilization time:	500 min	
No.	Temperature (°C)		No.	Temperature (°C)		No.	Temperature (°C)	
	Measured	Corrected at 25°C		Measured	Corrected at 25°C		Measured	Corrected at 25°C
1	65.0	64.9	2	64.0	63.9	3	64.5	64.4
The highest in-situ measured temperature LED is 64.9°C								

### 3.2 Test Photo:

Ts Position:



Thermocouple Location on Temperature Measurement Point (TMP):



### 3.3 Test Data of LED Driver:

(0%,3500K)

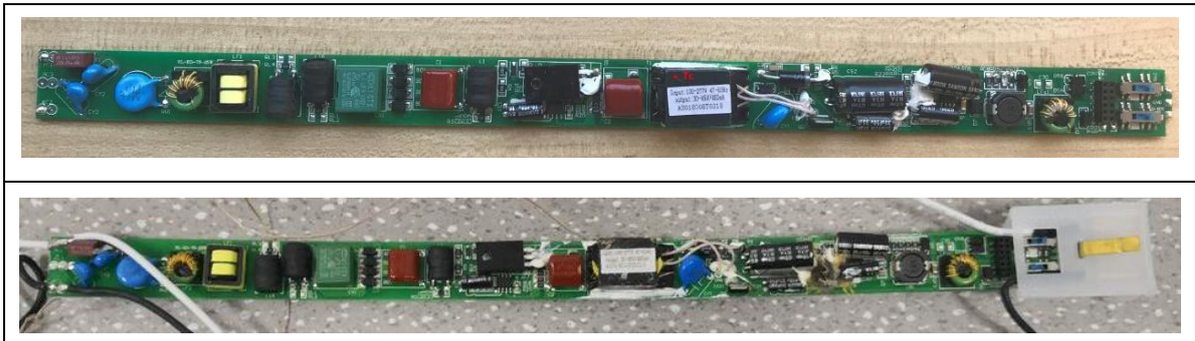
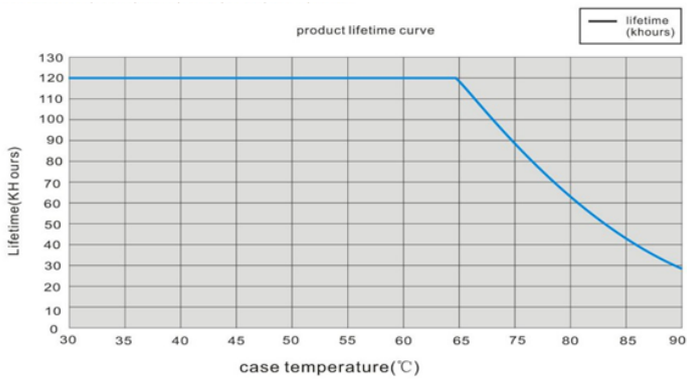
Input Vol.	120.0V	Input Current	0.6188A	Input Wattage	73.81W	Temperature stabilization time:	500 min
No	Measured TC Temperature (°C)			Temperature Limited of Life $\geq$ 50000 hours			
	Measured	Corrected at 25°C					
1	76.7	76.6		80			

(100%,5000K)

Input Vol.	120.0V	Input Current	0.6194A	Input Wattage	73.99W	Temperature stabilization time:	500 min
No	Measured TC Temperature (°C)			Temperature Limited of Life $\geq$ 50000 hours			
	Measured	Corrected at 25°C					
1	77.9	77.8		80			

### 3.4 Test Photo:

Thermocouple Location on Temperature Measurement Point (TMP):

Case Temperature (°C)	Lifetime (KHours)
30	120
35	120
40	120
45	120
50	120
55	120
60	120
65	120
70	100
75	80
80	60
85	40
90	30

#### 4. Product Photo



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