

An accelerated test method for estimating LED system life

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14th International Symposium on the Science and Technology of Lighting
June 22-27, Como - Italy

Background



- Why LED system life?
 - How often to change the light bulb
 - Life cycle cost analysis
- Users buying a lighting system expects it to perform and last the same in all applications



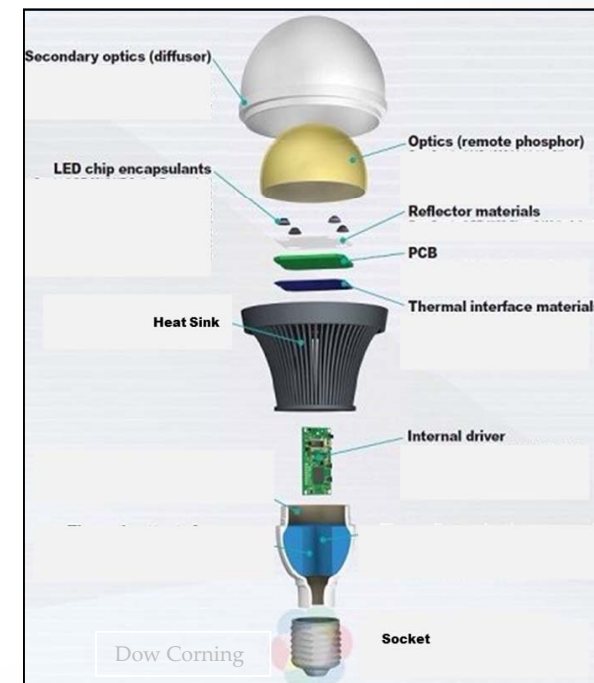
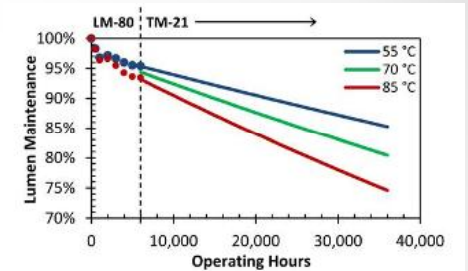
Applications



Background



- LED system life
 - Presently, LED lighting product life is rated based on LED lumen maintenance (LM80/TM21)
- A lighting system has many components
 - Failure of any component can cause system failure
- Therefore, whole system has to be tested to obtain reasonable life estimate



Background



- IESNA LM84-14 standard:
 - First attempt towards developing a system life test method
 - Test method is based on continuous operation.
- In applications the lighting systems are turned on and off
 - Typical use pattern:
 - A - Office: 12 hrs on, 12 hrs off
 - B - Home: 4 hrs on, 4 hrs off

A



B



- community.lighting.philips.com/
- www.ledsource.com/products/residential

Background



- Power cycling can cause component/system failure.

- LRC study (2013 – 2014)

- COB LEDs

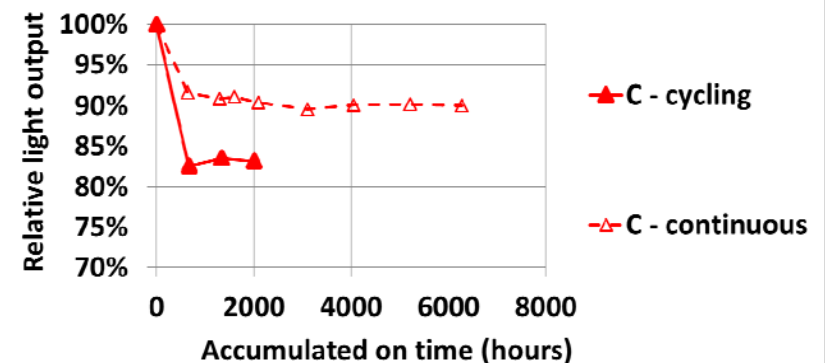
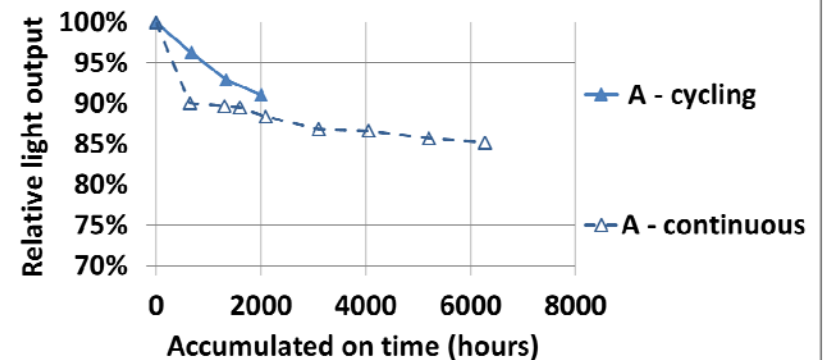
- Testing conditions:

- 700 mA; $T_j = 150^{\circ}\text{C}$; Continuous vs. cycling (4 hours on, 2 hours off)

- Results:

- Catastrophic failures were only discovered in cycling test

Product No.	Catastrophic failure (cycling test)
A	4 out of 5
C	4 out of 5



Background



- The electronic industry has several rapid cycle test methods for failure testing

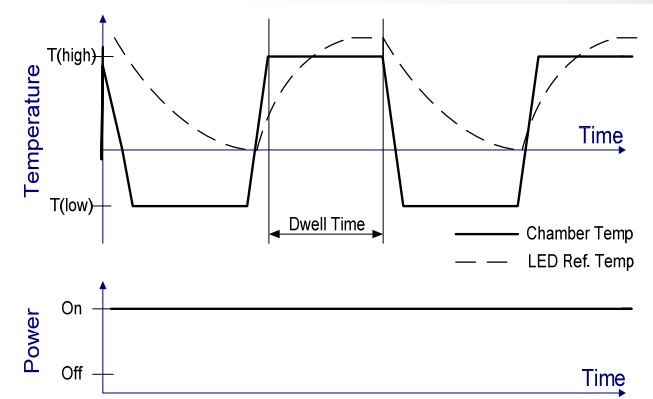
- Example:

- IEC 60068-2-14
- Strife

- Some manufacturers have adopted similar methods for LED reliability testing

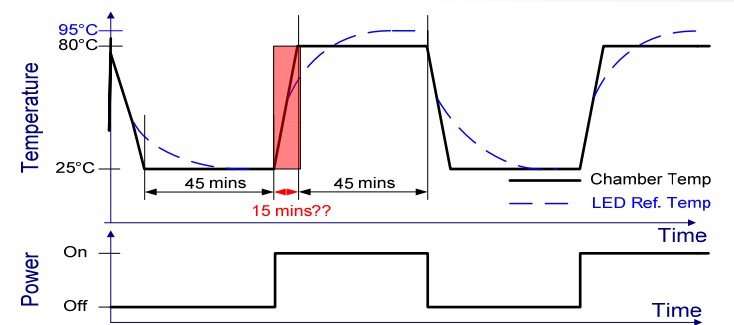
- Test for 1000 cycles
- Usually a pass/fail test (helps to identify early failures)

IEC 60068-2-14 Method



IEC 60068-2-14 : Test the ability to withstand rapid changes of ambient temperature."

Strife method

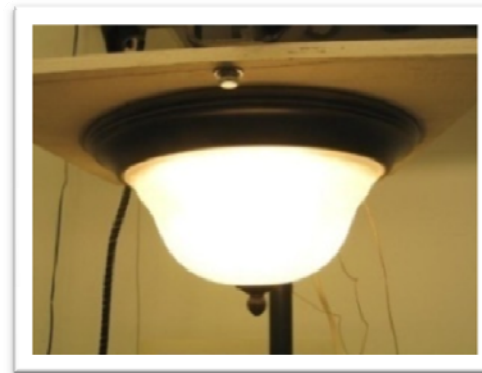


STRIFE method is the most destructive among test method.

Study Objective



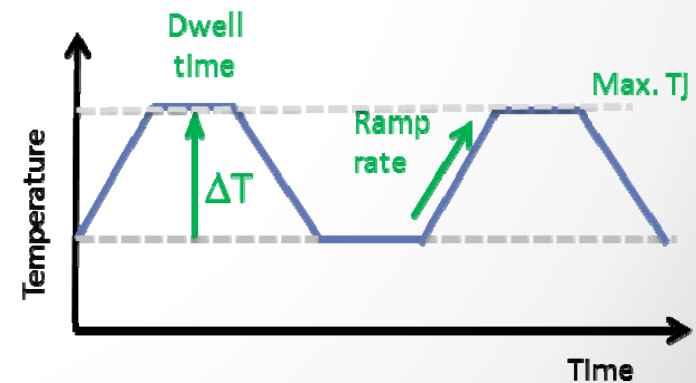
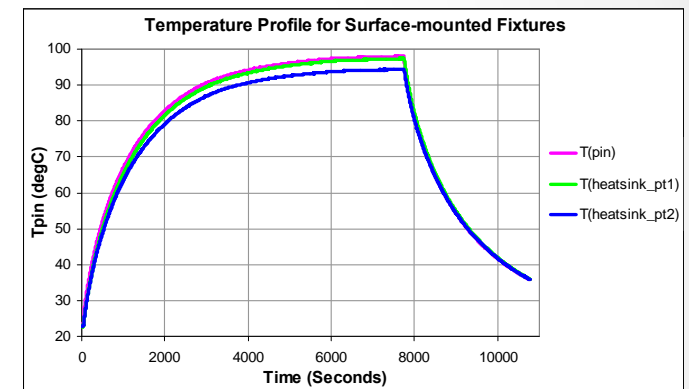
- None of the test procedures presently available are designed to project system life based on the environment temperature and the use pattern (on-off)
- Objective - To develop an accelerated test method that can predict failure of LED system based on factors such as
 - Environment temperature (T_{pin})
 - On-off cycling.



Initial studies



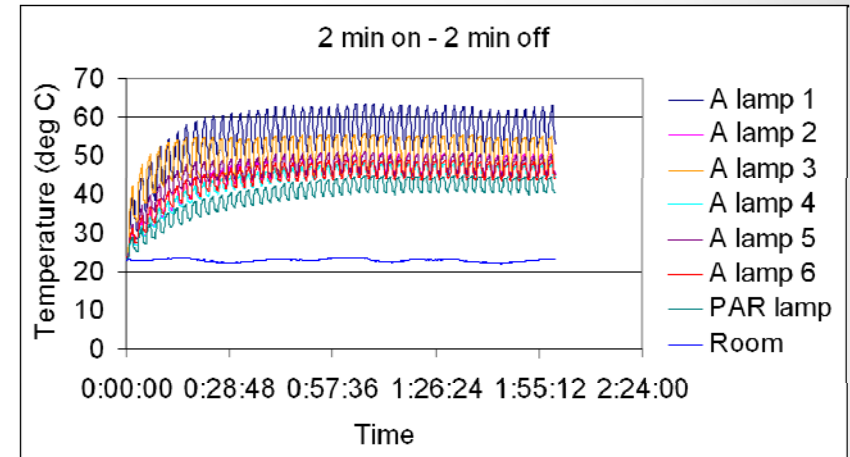
- To determine T_{pin} of the LED lamp when placed inside a luminaire
 - 40W replacement lamps
 - Max T_{pin} = 98°C; Delta T = 75°C
 - 60W replacement lamps
 - Max T_{pin} = 118°C; Delta T = 95°C
 - $T_j \sim 20$ C higher than T_{pin}
- LRC preliminary studies identified the following acceleration parameters:
 - ΔT , Max. T_j , Ramp rate, Dwell time



Failure Testing



- Some standards have very fast cycling of LED products to test for failures.
 - Very small delta T
 - May not cause damage
- Generally there are two types of failures:
 - Parametric
 - Lumen depreciation or color shift
 - Catastrophic
 - Ceases to produce light



STUDY 1

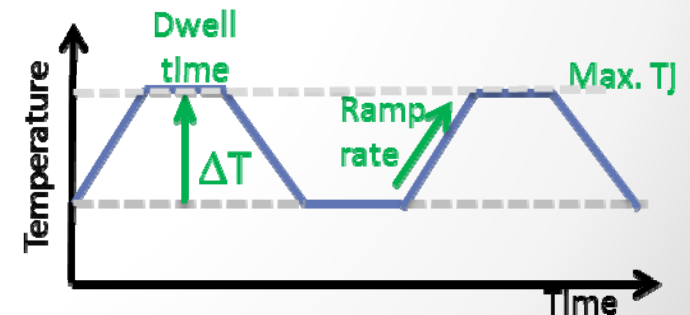
Study 1



- **Objective:** To understand failure modes and their relationship to test parameters:
 - Delta T (70, 95 C);
 - Dwell time = 1 to 9 hrs
- Over 14,000 hours of test time
- **Results:**
 - Cycling without dwell time did not show any degradation or failure
 - Delta 70, no failure
 - catastrophic or lumen depreciation
 - Delta 95, no catastrophic failure but lumen depreciation



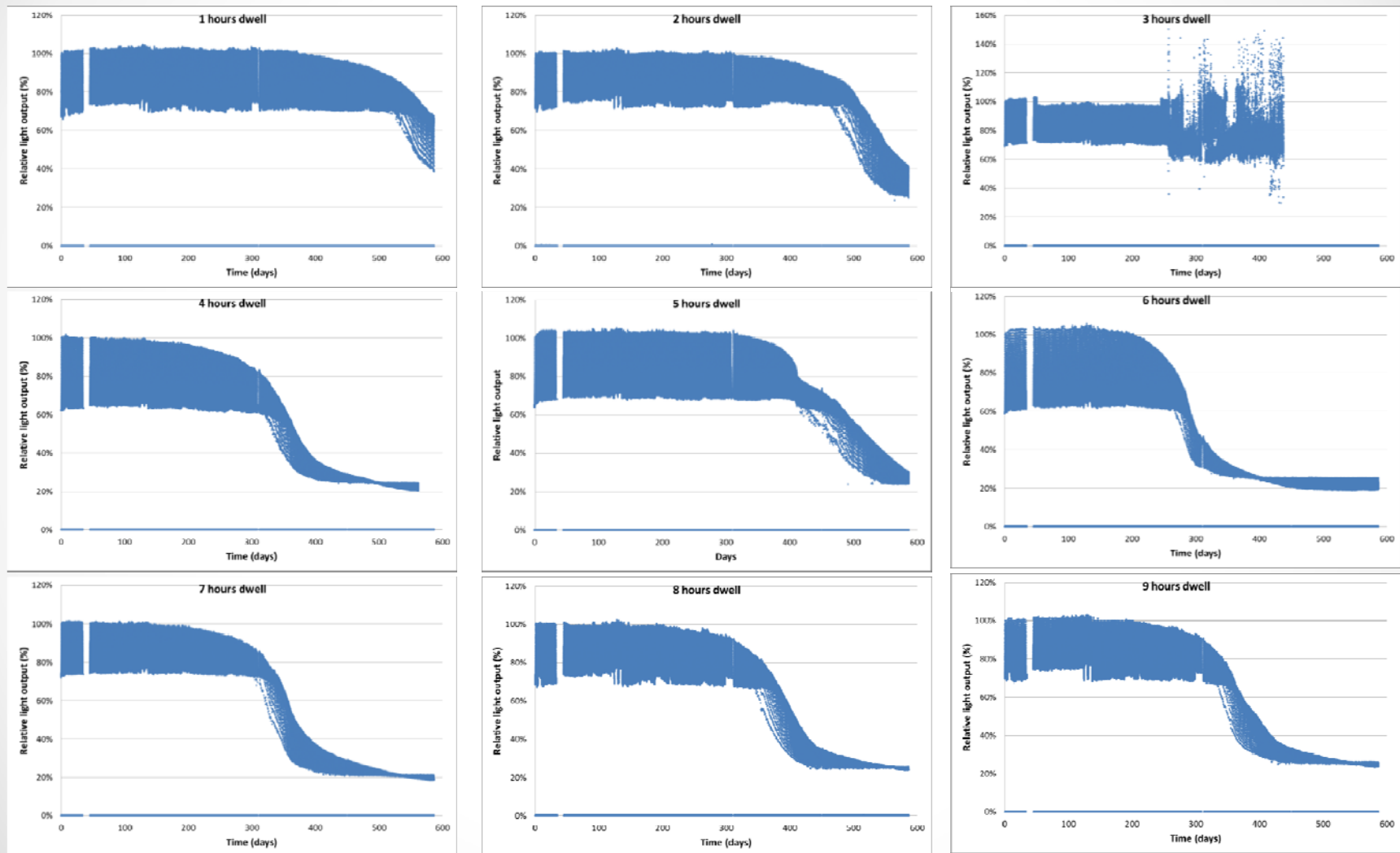
System tested
G25 LED lamp
(40W incandescent replacement)



Results: Delta 95°C study



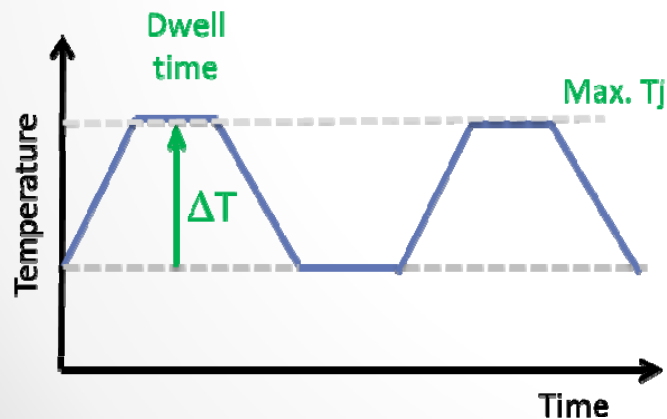
Light output pattern



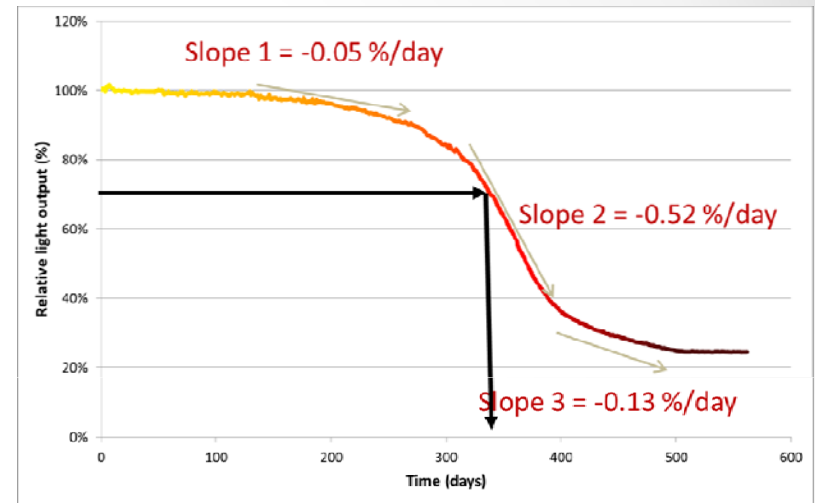
Results: Delta 95°C study



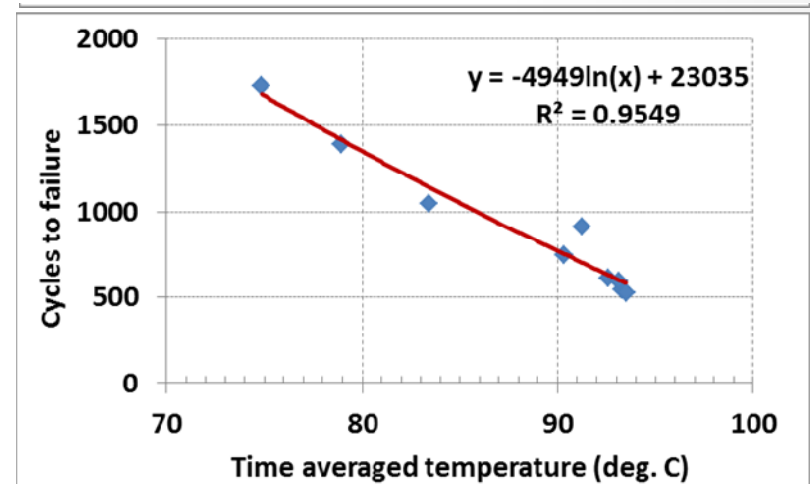
- No catastrophic failures but lumen depreciation was observed
- Failure assumption:
 - 70% light level
- Cycles to failure
 - Correlated well with
 - time averaged temperature



Multiple degradation mechanisms



*4 hours dwell sample



Analysis

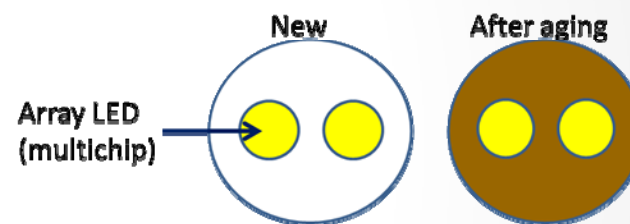


- Lumen depreciation was due to electrical and optical degradations

- 40% light loss due to electrical



- 13% light loss due to optical

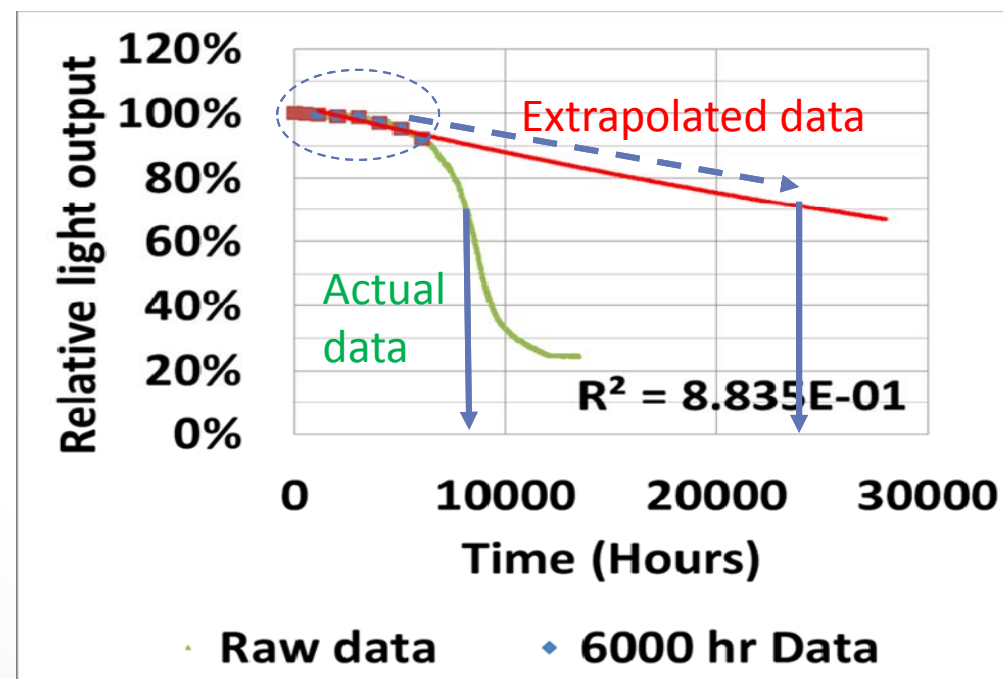


	New sample	D95 Aged sample	D95 aged sample with original current
Current (mA)	193	117	193
Light output	100%	47%	87%

Data Extrapolation



- Extrapolating the 6000 hr data can lead to erroneous results
 - Projected life = 25,000 hrs
 - Actual life = 8,000 hrs



Study 1 Summary



- For the selected product (40W incandescent G25 replacement)
 - Cycling without dwell time did not show any degradation or failure
 - Cycling with dwell time showed no catastrophic failure, but showed lumen depreciation due to multiple failure modes
 - Electrical / Optical (Electrical degradation much greater than optical)
 - Cycles to failure correlated well with time-averaged T
 - Need to be careful when extrapolating system data
 - multiple degradation mechanisms

STUDY 2

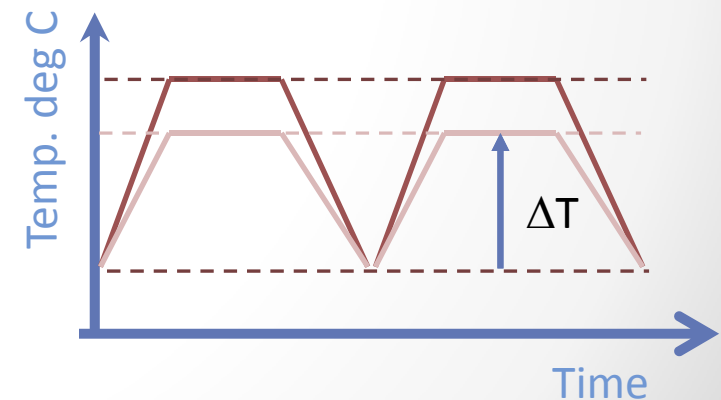
Study 2



- Objective: To understand the effect of different delta temperature and dwell times on failure time
 - Lamp used: A 60W equivalent LED lamp



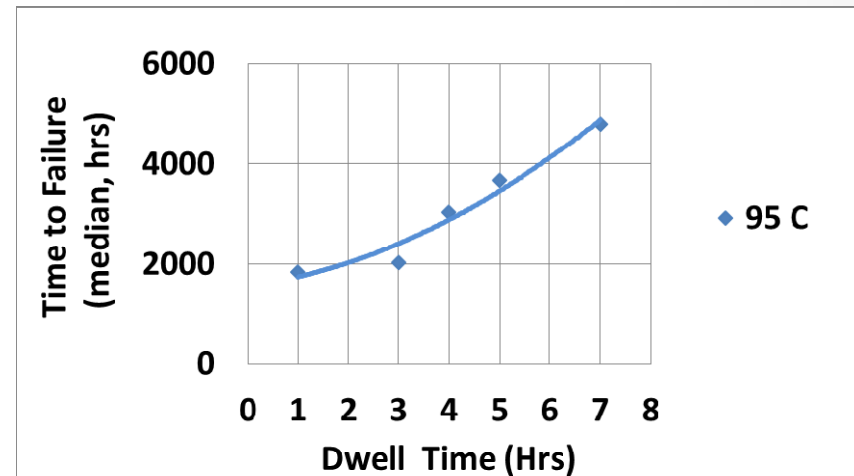
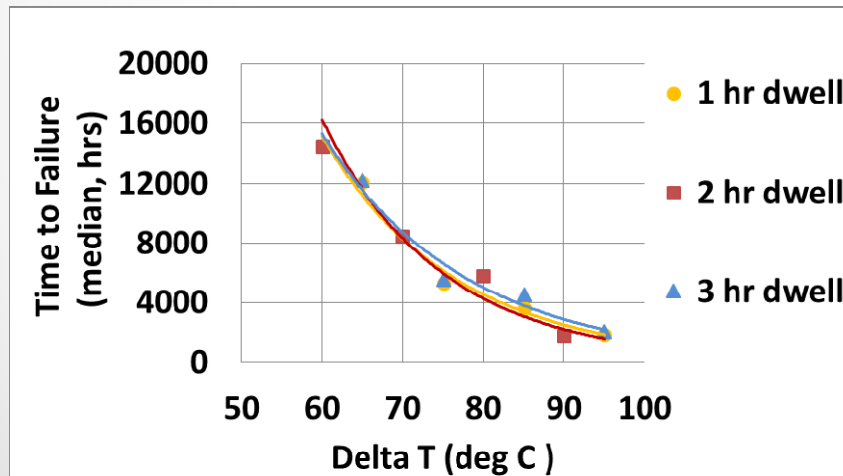
ΔT	60°C	70°C	80°C	90°C
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Study 2 Results



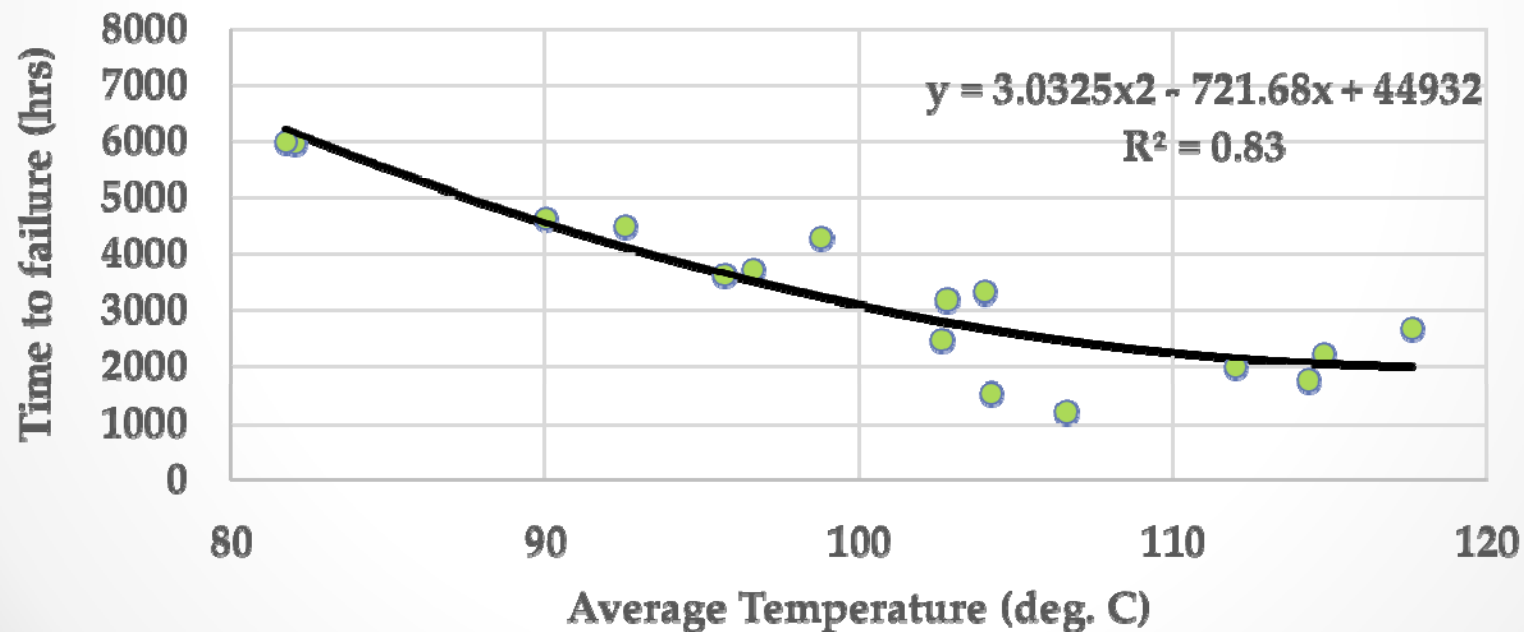
- For the system tested
 - Delta temperature increase results in shorter TTF
 - Catastrophic failure
 - Dwell time increase
 - Results in longer time to failure at delta T 95 C
 - Data is still being collected at other delta T temperature



Results



- For the system tested, time to failure has a good correlation with time averaged temperature
 - Dominant failure mode: Solder joint failure



Study 2 - Summary



- Failure acceleration to predict system life
 - Higher Delta T, shorter time to failure
 - Dwell time also influences time to failure
 - Too early to comment on what the effect is
- For the system tested, time to failure has a good correlation with time averaged temperature

Final Remarks



- Failures can be parametric (lumen depreciation) or catastrophic (complete failure)
- Life testing of LED systems must include on-off cycling
 - Very fast cycling may not show failure
 - Not a suitable test for stressing system
- Over accelerated life testing may result in additional failure modes
- In an LED system lumen depreciation can be due to several factors (Electrical and optical)
 - Simple function extrapolation for systems may lead to erroneous results
- Failure acceleration using delta T and dwell time is showing promise in predicting the failure of LED systems under different operating conditions
 - Time average temperature correlates well with time to failure
 - However, more products need to be tested to validate test procedure

Acknowledgements



- LS 14 Organizers
- ASSIST program sponsors



THANK YOU