Hammer Testing Findings for Solid-State Lighting Luminaires

December 2013

Prepared for:
Solid-State Lighting Program
Building Technologies Office
Office of Energy Efficiency and Renewable Energy
U.S. Department of Energy

Prepared by:
RTI International
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Report

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LED Systems Reliability Consortium and the U.S. Department of Energy

Prepared by

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ACKNOWLEDGEMENTS

The authors would like to acknowledge the valuable guidance and input provided during the preparation of this report. Dr. Fred Welsh of Radcliffe Advisors offered day-to-day oversight of this assignment, helping to shape the approach, execution, and documentation. The authors are also grateful to the participants who arranged for and those companies who kindly provided sample products for the test. The contributions of experts from the U.S. Department of Energy, Building Technologies and the LED Systems Reliability Consortium were invaluable throughout this work. The authors would also like to acknowledge many helpful conversations with Dr. Xuejun Fan, Dr. Willem van Driel, and Dr. Abhijit Dasgupta.

Finally, the many valuable contributions of the RTI team (Nick Baldasaro, Georgiy Bobashev, James Bittle, Lynn Davis, Mike Lamvik, Karmann Mills, Sarah Shepherd, Eric Solano, and Bobby Yaga) working on this project are gratefully acknowledged.

This material is based upon work supported by the Department of Energy under Award Number DE-EE0005124."
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 1. Introduction</td>
<td>1-1</td>
</tr>
<tr>
<td>Section 2. Test Methods</td>
<td>2-1</td>
</tr>
<tr>
<td>2.1 Hammer Test Procedures</td>
<td>2-1</td>
</tr>
<tr>
<td>2.2 Control Test for Luminaires</td>
<td>2-2</td>
</tr>
<tr>
<td>2.3 Luminaire Test Methods</td>
<td>2-3</td>
</tr>
<tr>
<td>Section 3. Luminaires Under Test</td>
<td>3-1</td>
</tr>
<tr>
<td>Section 4. Test Results</td>
<td>4-1</td>
</tr>
<tr>
<td>4.1 Test Results for Control Luminaires</td>
<td>4-1</td>
</tr>
<tr>
<td>4.2 Summary of Hammer Test Results</td>
<td>4-3</td>
</tr>
<tr>
<td>4.3 Failure Modes Observed in Hammer Test</td>
<td>4-6</td>
</tr>
<tr>
<td>4.3.1 Temperature Cycling (–50°C to 125°C)</td>
<td>4-9</td>
</tr>
<tr>
<td>4.3.2 Impact of Cyclic-Biased Humidity and Temperature (85/85)</td>
<td>4-10</td>
</tr>
<tr>
<td>4.3.3 Impact of High-Temperature Operational Lifetime (HTOL) Test (120°C)</td>
<td>4-12</td>
</tr>
<tr>
<td>4.4 LED Performance in Hammer Test</td>
<td>4-14</td>
</tr>
<tr>
<td>4.5 Optical Management System Performance in Hammer Test</td>
<td>4-15</td>
</tr>
<tr>
<td>4.6 Power Management System Performance in Hammer Test</td>
<td>4-18</td>
</tr>
<tr>
<td>Section 5. Conclusions</td>
<td>5-1</td>
</tr>
</tbody>
</table>
# LIST OF FIGURES

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1</td>
<td>Representative Examples of LEDs Used in Lighting</td>
<td>1-3</td>
</tr>
<tr>
<td>1-2</td>
<td>Two Examples of Drivers Used in SSL Luminaires</td>
<td>1-3</td>
</tr>
<tr>
<td>2-1</td>
<td>Hammer Test Protocol Showing the Changes in Temperature, Humidity, and Electrical Voltage During the 42-Hour Testing Loop</td>
<td>2-2</td>
</tr>
<tr>
<td>2-2</td>
<td>Control Luminaires Mounted in the Ceiling of an Office Building</td>
<td>2-3</td>
</tr>
<tr>
<td>2-3</td>
<td>Small Portable Plastic Integrating Sphere</td>
<td>2-4</td>
</tr>
<tr>
<td>2-4</td>
<td>The 65” Integrating Sphere Used in the LM-79 Measurements</td>
<td>2-5</td>
</tr>
<tr>
<td>4-1</td>
<td>Failure Times of the Luminaires in Hammer Test</td>
<td>4-3</td>
</tr>
<tr>
<td>4-2</td>
<td>Weibull probably plot for the luminaires subjected to the Hammer Test</td>
<td>4-6</td>
</tr>
<tr>
<td>4-3</td>
<td>Distribution of Failure Modes for Luminaires Examined During the Hammer Test</td>
<td>4-8</td>
</tr>
<tr>
<td>4-4</td>
<td>Temperature Shock Cycles Experienced by Each Luminaire in Hammer Test</td>
<td>4-10</td>
</tr>
<tr>
<td>4-5</td>
<td>Comparison of the Change in Lumen Maintenance for Two Different Populations of Luminaire G</td>
<td>4-12</td>
</tr>
<tr>
<td>4-6</td>
<td>Changes in the Transmittance of a Lens from a 6” Downlight Before and After Hammer Test</td>
<td>4-18</td>
</tr>
<tr>
<td>4-7</td>
<td>Changes in the Transmittance of a Diffuser Film from a 6” Downlight Before and After Hammer Test</td>
<td>4-19</td>
</tr>
</tbody>
</table>
# LIST OF TABLES

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1</td>
<td>Components of SSL luminaires</td>
<td>1-5</td>
</tr>
<tr>
<td>3-1</td>
<td>Properties of the Luminaires Examined in the Hammer Test</td>
<td>3-2</td>
</tr>
<tr>
<td>4-1</td>
<td>Operational Time and Observed Change in Luminous Flux for the Control Population</td>
<td>4-2</td>
</tr>
<tr>
<td>4-2</td>
<td>Time to First Failure and Maximum Exposure Time for the Different Product Types in Hammer Test</td>
<td>4-4</td>
</tr>
<tr>
<td>4-3</td>
<td>Failure Times and Failure Modes for the 17 Luminaires Subjected to the Hammer Test</td>
<td>4-8</td>
</tr>
<tr>
<td>4-4</td>
<td>Distribution of the Number of LEDs Contained in the Luminaires Examined in Hammer Test and the Cumulative Test Time</td>
<td>4-15</td>
</tr>
</tbody>
</table>
SECTION 1
INTRODUCTION

Solid-state lighting (SSL) luminaires offer the potential to deliver both excellent energy efficiency and long product lifetimes. The U.S. Department of Energy (DOE) estimates that switching to SSL luminaires could reduce energy costs in the United State by $250 billion over the next 20 years and avoid nearly 1,800 million metric tons of carbon dioxide emissions during that time.\footnote{Navigant Consulting, “Energy Savings Potential of Solid-State Lighting in General Illumination Applications,” prepared for the Solid-State Lighting Program, U.S. Department of Energy, January 2012.} However, experience with compact fluorescent lighting has shown that customer acceptance of new lighting technologies is dependent upon the quality of the light and delivering on promised longevity.\footnote{Pacific Northwest National Laboratory, “Compact Fluorescent Lighting in America: Lessons Learned on the Way to Market,” prepared for the Solid-State Lighting Program, U.S. Department of Energy, June 2006.} Accordingly, achieving the promised long lifetimes in SSL luminaires is critical to realizing the energy savings and reduced carbon dioxide emissions that this new lighting technology promises.

While the true reliability and lifetime of SSL luminaires are not usually known, general testing recommendations for SSL luminaire lifetime have been published.\footnote{Next-Generation Lighting Industry Alliance with the U.S. Department of Energy, “LED Luminaire Lifetime: Recommendations for Testing and Report,” June 2011.} These recommendations reinforces the concept that a system perspective must be taken when evaluating SSL luminaire lifetime and that merely relying on LED lumen maintenance as a proxy for luminaire lifetime is inaccurate. For example, long LED lifetimes may not be realized at the luminaire level if the drivers fail prematurely or lenses become absorbing. Clearly, developing a library of potential failure modes for SSL luminaires, and not just the LEDs, is necessary to estimate the lifetime of these devices.

To understand product longevity, it is important to differentiate between the terms “lifetime” and “reliability.” Lifetime is an estimate of how long any single product is expected to operate as intended, given a specific set of environmental and mechanical requirements.\footnote{} At its most fundamental level, lifetime can be thought of as the time by which the product reaches end of life and no longer emits light. However, in many lighting applications, a certain minimal lighting level is required to maintain functionality. This has given rise to the concept of “rated lifetime” in conventional lighting and the analogous concept of “useful lifetime” in LED lighting. This definition of lifetime can be thought of as the time required for the luminous flux of a percentage of the population (e.g., 50% or $B_{50}$ number) to drop below a desired level (e.g., lumen maintenance drops below 70% or $L_{70}$ value). Note that this definition includes both...
catastrophic failures (i.e., when no light is emitted) as well as lumen maintenance failures [i.e., when luminous flux drops below a predetermined percentage (e.g., L_{70}) of the original flux]. For the purposes of this document, reliability is defined as the ability of a system or component to perform its intended function under stated conditions for a specified period of time.³ Reliability is often expressed as the mean time between failures (MTBF) or mean time to failure (MTTF). Failure is an event pertaining to a specific product, either at the component or integrated product level. Failure of a component may lead to inoperability of a system or may trigger failure in additional components that ultimately renders the system inoperable. Understanding failure modes is important in understanding the sequence of events and component interactions that ultimately lead to failure of the lighting system.

SSL luminaires are composed of many working parts, each of which could potentially impact product reliability. Consequently, a systems approach is needed to understand failure rates in SSL devices. The failure rate of electronic parts is typically divided into three stages in the “bathtub” curve, and this model is a useful starting point for SSL luminaires:

- **Stage 1, Burn In:** The failure rate typically decreases in time. During this stage, failure is generally the result of intrinsic design, manufacturing, or parts defects.

- **Stage 2, Useful Life:** There is an extended period of a constant, generally low, failure rate. In most product designs, engineers seek to maximize the useful life stage given the cost constraints and expected use profile of the product.

- **Stage 3, Wear-Out:** There is a rapid increase in failure rate as a result of material degradation caused by extended wear and aging.

The heart of the SSL luminaire is the light emitting diode (LED) light source. The two most common LED forms used in SSL luminaires are high-brightness LEDs (HBLED) and mid-power LEDs (MPLED). HBLEDs typically operate at a current range of 500 mA to 1,000 mA, whereas MPLEDs operate at currents between 100 mA and 300 mA. Typically, an SSL luminaire contains multiple LEDs that are soldered to a thermally conductive printed circuit board (PCB) mounted on a heat sink to control LED temperature. Representative examples of MPLEDs, HBLEDs, and LED boards are shown in Figure 1-1.
The LEDs are usually powered by a driver, which is an electrical power supply containing multiple components (e.g., capacitors, integrated circuits, inductors, and transformers) soldered to a PCB. Driver designs may vary depending on the type of LEDs used in the luminaire and how the LEDs are connected. The driver can be integrated into the same housing as the LEDs or contained in a separate, standalone housing that is mounted on a supporting structure, as shown in Figure 1-2. In either configuration, the driver is typically connected to the LED PCB through either a soldered wire or a wire terminating with a connector.

Figure 1-2. Two Examples of Drivers Used in SSL Luminaires
(Left) The driver circuit is integrated into the luminaire housing near the LEDs. This structure is typically found in retrofit SSL luminaires. (Right) The driver is contained in a separate housing from the LEDs and can be located on support structures for the luminaire. This structure is often found in new construction luminaires.
Assuming that luminaire failure occurs at a constant rate, the fraction of the luminaire population failing at time $t$ can be defined as follows:  

$$F(t) = 1 - \exp(-t/\theta)$$  \hspace{1cm} (1.1)

where

$F(t)$ is the population fraction failing at time $t$,
$t$ is time, and
$\theta$ is the MTBF.

For a system comprised of multiple components, assuming no interactions between components:

$$F_{\text{sys}}(t) = F_1(t)F_2(t)…F_n(t)$$  \hspace{1cm} (1.2)

where

$F_{\text{sys}}(t)$ is the population fraction of the entire system failing at time $t$, and
$F_1(t)$ to $F_n(t)$ is the population fraction of component 1, 2, …, $n$ failing at time $t$. An example of the impact of component failure probabilities on the overall system failure probability can be found elsewhere.  

Alternatively, a reliability function $R(t)$ can be defined for a life distribution, where $R(t)$ represents the probability of survival beyond age $t$. $R(t)$ is also called the survivor or survivorship function and is related to $F(t)$ in a straightforward fashion:  

$$R(t) = 1 - F(t)$$  \hspace{1cm} (1.3)

For simplicity, the time dependence of $R$ and $F$ are dropped for the remainder of the document. Since the major components of SSL luminaires include the LEDs, optics, reflectors, and diffusers—and assuming that these elements operate in series—the reliability function ($R_{\text{lum}}$) of the SSL luminaire is the product of the major component reliability functions:

$$R_{\text{lum}} = R_{\text{LED}}R_{\text{Driv}}R_{\text{Optics}}R_{\text{Ref}}R_{\text{other}}$$  \hspace{1cm} (1.4)

Where the LED reliability function is given by $R_{\text{LED}}$, the driver reliability function is given by $R_{\text{Driv}}$, the optics reliability function is given by $R_{\text{Optics}}$, the reflector reliability function is given by $R_{\text{Ref}}$, and the reliability of the remainder of the system is given by $R_{\text{other}}$. Additional information on the components of SSL luminaires is provided in Table 1-1.

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Table 1-1. Components of SSL luminaires

<table>
<thead>
<tr>
<th>Component</th>
<th>Examples</th>
<th>Typical Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED</td>
<td>HBLED, MPLED</td>
<td>Gallium Nitride, Phosphors, Encapsulants, Packaging, Chip-Level Interconnections, Metals, Gold Wirebonds, Ceramics</td>
</tr>
<tr>
<td>Driver</td>
<td>Integrated, Standalone</td>
<td>Solder, PCB, Board-Level Interconnects, Capacitors, Resistors, Inductors, Transformers, Transistors, Integrated Circuits</td>
</tr>
<tr>
<td>Optics</td>
<td>Lenses, Refractors, and Diffusers</td>
<td>Polycarbonate, Acrylates, Silicones</td>
</tr>
<tr>
<td>Reflectors</td>
<td>Painted Metal, Polished or Coated Aluminum, Plastics</td>
<td>TiO₂-pigmented Paints, Steel, Aluminum, Silver, Plastics</td>
</tr>
</tbody>
</table>

While the lumen maintenance of LEDs can be evaluated using data acquired with the LM-80\(^5\) test method and analyzed with the procedures given in TM-21,\(^6\) this information is not a proxy for luminaire lifetime. In fact, the reliability of SSL luminaires is generally not known.\(^7\) However, the field performance of SSL luminaires has been exceptional, with few certifiable failures attributable directly to the luminaire. For example, in a large installation of SSL streetlights in Los Angeles, the failure rate of the luminaires was reported to be 0.2% (189 units out of a total installation of 98,000), significantly better than the historical average for high-intensity discharge streetlights.\(^8\) Of the SSL luminaire failures that were observed in this study, most were eventually determined to be wiring issues related to luminaire installation.

Developing an understanding of SSL luminaire lifetime requires building a database of likely failure modes. Since field failure data are generally not widely available, these failures must be created through highly accelerated life tests (HALT). To help further an understanding of the reliability of SSL luminaires, the DOE formed the LED Systems Reliability Consortium (LSRC), which consists of lighting companies, national laboratories, research institutes, universities, and other interested parties. As an initial step, the LSRC decided to perform HALT testing on select luminaires donated by luminaire manufacturing companies. A panel consisting of Dr. Xuejun Fan (Lamar University), Dr. Abhijit Dasgupta (University of Maryland), and Dr. Lynn Davis (RTI International) was commissioned to develop a “Hammer Test” that would serve as an initial HALT protocol for these luminaires. Dr. Willem van Driel of Philips also

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provided valuable inputs to the panel. The Hammer Test was to serve as a HALT method that would produce failures in SSL luminaires in a reasonable test period (defined as less than 2,000 hours of testing). It was not intended to be a universal accelerated life test (ALT) for luminaires, but instead was designed solely to provide insights into potential failure modes. Once identified, these failure modes could be studied in a more quantitative fashion than is possible with a rapid screening protocol such as the Hammer Test.

This report provides findings from the LSRC Hammer Test on seven commercial SSL luminaires. Section 1 provides background information. Section 2 provides details on the Hammer Test protocols and the measurement procedures that were used to evaluate the luminaires. Section 3 provides details on the luminaires undergoing testing. Section 4 provides details on the experimental findings, and Section 5 presents a discussion of those findings. Section 6 concludes the report and provides insights for additional studies.
SECTION 2
TEST METHODS

2.1 Hammer Test Procedures

One loop of the Hammer Test consists of four stages of different environmental stresses, and each stage was modeled after common stress tests used in the electronics industry. Cumulatively, one loop of the Hammer Test lasts for 42 hours, with each stage presenting a stress comprising variations in heat and humidity. Electrical power was cycled on and off during the Hammer Test as described below. The Hammer Test provides an extreme stress environment for the luminaires, and the testing protocol is intended to create failures in a reasonable period of time. These failures can provide qualitative information on potential field failure modes in SSL luminaires that can be studied in more depth using more quantitative ALTs.

The detailed protocol for Hammer Testing is provided below, and a graphical representation of the temperature, humidity, and electrical stress levels is provided in Figure 2-1.

- **Stage 1: Steady-state temperature humidity biased life test consisting of 6 hours at 85°C and 85% relative humidity (RH).**

  This testing stage was modeled after Electronics Industry Association (EIA) and Joint Electronic Devices Engineering Council (JEDEC) standard EIA/JESD22-A101-B. During Stage 1, the devices under test (DUTs) are placed in an environmental chamber set to a constant environment of 85°C and 85% RH. Power is applied to the devices on a 1-hour cycle—the devices are switched on for an hour and then off for an hour for a total of 6 hours.

- **Stage 2: Temperature shock consisting of 15 hours cycling at −50°C to +125°C (air-to-air). Hold time at each extreme was 30 minutes.**

  This testing stage was modeled after JEDEC standard JESD22-A104D. For the temperature shock stage, the DUTs are moved to a thermal shock chamber that rapidly cycles between −50°C and +125°C. The DUTs are held at each temperature extreme for 30 minutes, and this stage lasts for a total of 15 hours. The chamber recovery time during the temperature excursion is less than 5 minutes. Power is applied to the devices asynchronously with the temperature cycle—they are powered on for varying lengths of time not concurrent with the temperature cycling.

- **Stage 3: Steady-state temperature humidity biased life test consisting of 6 hours at 85°C and 85% RH.**

  During the second humidity exposure stages, the DUTs are placed in an environmental chamber set to 85°C and 85% RH. Power is applied to the devices on a
1-hour cycle—the devices are switched on for an hour and then off for an hour for a total of 6 hours.

- **Stage 4:** *High-temperature operational lifetime consisting of 15 hours at 120°C.*

This testing stage was modeled after JEDEC standard JESD22-A103C, test condition A, although the test time used was shorter than the 1,000 hours minimum specified by the standard. In this stage, the bake stage involves holding the devices at a constant temperature of 120°C for 15 hours in the same environmental chamber used for humidity exposure. During Stage 4, power is cycled on an hourly basis.

![Hammer Test Protocol](image.png)

**Figure 2-1. Hammer Test Protocol Showing the Changes in Temperature, Humidity, and Electrical Voltage During the 42-Hour Testing Loop**

### 2.2 Control Test for Luminaires

In order to measure the normal change in the test luminaire performance with time, a control series of luminaires were mounted in the ceiling of an office building and run continuously (i.e., 24 hours per day, 7 days a week, 365 days a year) for approximately 296 days. A picture of this installation is shown in Figure 2-2. The performance of the luminaires was checked periodically using the small portable sphere described below. At the end of the test period, the luminaires were removed from the ceiling and quantitative measurements were acquired using a 65″ integrating sphere and LM-79 test methods.
2.3 Luminaire Test Methods

At the end of each 42-hour loop of the Hammer Test, each luminaire’s performance was screened both visually and with a small integrating sphere containing a calibrated Minolta CL-200A Chroma Meter. If the performance of the DUT had changed significantly, it was removed from testing and analyzed further. A picture of this sphere and the light meter is shown in Figure 2-3. The small integrating sphere consisted of two opal-white acrylic hemispheres with a diameter of 18 inches. Each hemisphere was lined with high diffuse reflectance (reflectance > 0.97 across the visible spectrum) nanofiber fabric to provide an excellent interior surface for the sphere. A baffle was placed between the large aperture and the small aperture to prevent direct irradiation of the illuminance meter by the DUT. One edge of this baffle is visible as a dark line on the surface of the sphere between the large aperture and the light meter. Both sides of the baffle are coated with the high-reflectance nanofiber fabric to promote diffuse reflectance of light within the sphere. The portable nature of this sphere facilitated easy monitoring of the luminaires at the end of each test loop. Since this sphere was used only for qualitative screening tests, a detailed radiometric calibration was not performed on the small sphere.
More quantitative analysis of each luminaire was conducted after every five loops of Hammer Test using the 65" integrating sphere shown in Figure 2-4 and the testing procedures outlined in LM-79. The sphere was calibrated using both a National Institute of Standards and Technology (NIST)–traceable radiometric standard and a NIST-traceable forward flux standard. Downlights were mounted on an exterior port and tested in a $2\pi$ configuration as recommended in LM-79. In a deviation from the LM-79 protocol, downlights were evaluated in a horizontal configuration rather than vertical. The $2' \times 2'$ troffer was mounted in the center of the 65" integrating sphere and tested in a $4\pi$ configuration as recommended in LM-79. Full auxiliary lamp corrections were applied for each luminaire, as also described in LM-79.

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Figure 2-4. The 65" Integrating Sphere Used in the LM-79 Measurements.
SECTION 3
LUMINAIRES UNDER TEST

Seven different commercial luminaire models, provided by different manufacturers or independently purchased, were examined during the Hammer Test. Six of the luminaire models were 6” downlights or similar products, and one luminaire model was a 2’×2’ troffer. Because of the large number of different products in the Hammer Test, only a limited number of samples for each product could be tested. Typically, three samples of each product were included in the Hammer Test, although some products had fewer test samples.

The tested group of luminaires included many common variations often encountered in SSL products. For example, a variety of LED configurations was included in the test: four phosphor-converted LED (pcLED) designs, one remote phosphor design, and two hybrid LED designs. The downlights that were tested also contained a variety of construction practices, including different reflector and optical materials and variations in the size and structure of an optical mixing cavity. Four of the six downlights were retrofit models containing Edison E26 screw bases (NEMA ANSI C78.20:2003), plugs, and integrated power supplies. Two of the downlights and the troffer were new construction luminaires with the driver physically separated from the luminaire. The location of the driver may have an effect on reliability, depending on the potential heat that can be transferred from the LEDs to the driver board when they are in proximity. As a general rule, the retrofit products that were tested tended to be lower power than the new construction luminaires, and the lower power consumption allowed the use of the product housing for heat dissipation. Both of the new construction downlights had large heat sinks to facilitate heat dissipation. Additional details on the luminaires examined in the Hammer Test are provided in Table 3-1. To preserve the confidentiality of the various manufacturers and their products, the luminaires and LEDs are identified with codes (e.g., Luminaire A, Luminaire B) for the remainder of this report.
Table 3-1. Properties of the Luminaires Examined in the Hammer Test

<table>
<thead>
<tr>
<th>Designation</th>
<th>Luminaire A</th>
<th>Luminaire B</th>
<th>Luminaire C</th>
<th>Luminaire D</th>
<th>Luminaire E</th>
<th>Luminaire F</th>
<th>Luminaire G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number in Control Test</td>
<td>2</td>
<td>0</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>0</td>
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<tr>
<td>Number in Hammer Test</td>
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<td>3</td>
<td>2</td>
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<td>2</td>
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<tr>
<td>Optical Mixing Cavity</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
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<td>No</td>
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<td>Line voltage nominal [V]</td>
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<td>120</td>
<td>120</td>
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<td>120 - 277</td>
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<td>Light Engine Configuration</td>
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<td>Remote Phosphor</td>
<td>pcLED</td>
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<td>pcLED</td>
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<tr>
<td>LED Type</td>
<td>HBLED</td>
<td>HBLED</td>
<td>HBLED</td>
<td>MPLED</td>
<td>MPLED</td>
<td>HBLED</td>
<td></td>
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<tr>
<td>Number of LEDs/luminaire</td>
<td>34</td>
<td>7</td>
<td>22</td>
<td>1</td>
<td>36</td>
<td>256</td>
<td>28</td>
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<td>Specified maximum LED junction temp</td>
<td>150°C</td>
<td>150°C</td>
<td>150°C</td>
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<tr>
<td>Specified maximum LED current [A]</td>
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<td>1.0</td>
<td>1.0</td>
<td>1.08</td>
<td>0.16</td>
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<tr>
<td>LED PCB Type</td>
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<td>Metal Core</td>
<td>Metal Core</td>
<td>Ceramic</td>
<td>Laminate</td>
<td>Laminate</td>
<td>Metal Core</td>
</tr>
<tr>
<td>Thermal interface material LED to PCB</td>
<td>Thermally conductive pad</td>
<td>Thermally conductive pad</td>
<td>Carbon pad</td>
<td>Thermal grease</td>
<td>Carbon pad</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Heat Sink Type</td>
<td>Finned Block</td>
<td>Housing</td>
<td>Finned Block</td>
<td>Housing</td>
<td>Housing</td>
<td>Housing</td>
<td>Finned Block</td>
</tr>
<tr>
<td>Power specified [W]</td>
<td>12.5</td>
<td>9.5</td>
<td>26</td>
<td>14</td>
<td>15</td>
<td>40</td>
<td>55</td>
</tr>
<tr>
<td>Initial luminous flux measured [lumens]</td>
<td>962</td>
<td>562</td>
<td>1286</td>
<td>884</td>
<td>719</td>
<td>3144</td>
<td>2488</td>
</tr>
<tr>
<td>Measured CCT [K]</td>
<td>3387</td>
<td>2725</td>
<td>3015</td>
<td>3010</td>
<td>3019</td>
<td>3400</td>
<td>2750</td>
</tr>
<tr>
<td>Optical Reflector Material</td>
<td>Plastic</td>
<td>Plastic</td>
<td>Plastic</td>
<td>Plastic</td>
<td>None</td>
<td>Paint</td>
<td>None</td>
</tr>
<tr>
<td>Lens Composition</td>
<td>Polycarbonate</td>
<td>Polycarbonate</td>
<td>Polycarbonate</td>
<td>Acrylic</td>
<td>Polyolefin</td>
<td>Acrylic</td>
<td>Acrylic</td>
</tr>
</tbody>
</table>

Luminaire A is a 6” cylindrical downlight. Its design includes a substantial optical mixing chamber, the exit of which is covered with a diffusing sheet and a clear plastic lens. A large finned heat sink surrounds the back of the luminaire. The driver is internal to the luminaire body.

Luminaire B is a 6” cylindrical downlight. Its design includes a small optical mixing chamber, the exit of which is covered with a diffusing sheet and a clear plastic lens. LEDs are thermally connected to the shell of the luminaire; there is no other heat sink. The driver is internal to the luminaire body.

Luminaire C is a 6” cylindrical downlight. Its design includes a substantial optical mixing chamber, the exit of which is covered with a remote phosphor lens. A large finned heat sink surrounds the back of the luminaire. The driver is attached to a supporting rack, external to the luminaire body.

Luminaire D is a 6” cylindrical downlight. Its design includes a small optical mixing chamber, the exit of which is covered with a diffusing lens. LEDs are thermally connected to the shell of the luminaire; there is no other heat sink. The driver is internal to the luminaire body.

Luminaire E is a 6” cylindrical downlight. Its design positions the LEDs very near the diffusing lens where the light exits the luminaire, so there is no significant optical mixing volume. LEDs are thermally connected to the shell of the luminaire; there is no other heat sink. The driver is contained in a separate housing that is attached to the back of the luminaire body.
Luminaire F is a 2’×2’ troffer containing a large number of mid-power pcLEDs. The pan of the luminaire is covered by a diffusing white plastic lens at the light exit. The LEDs are attached to boards connected to the luminaire pan, providing a large surface area without any additional heat sinks. The separation between the diffusing lens and the LEDs is roughly 1.5” providing a substantial optical mixing volume. The driver is contained in a separate housing that is attached to the back of the luminaire body.

Luminaire G is a 6” cylindrical downlight. LEDs are positioned to deliver illumination to the exterior through transparent lenses, so there is no optical mixing volume. A large finned heat sink surrounds the back of the luminaire. The driver is attached to a supporting rack, external to the luminaire body.
SECTION 4
TEST RESULTS

4.1 Test Results for Control Luminaires

The total sample populations of Luminaires A, C, D, and E were split; half (typically three samples each) were placed into the Hammer Test and the other half were used as controls. As discussed in Section 2.2, the control luminaires were placed in the ceiling of an office building and operated continuously for 296 days. The luminaires were mounted in accordance with manufacturer’s recommendations. The typical conditions of the office building were a nominal heating, ventilation, and air conditioning (HVAC) controlled office environment with an ambient temperature of 22°C between 7 a.m. and 6 p.m. Outside of those times, the HVAC system was cut back through automatic dampers and the temperature may have changed slightly, but the change was typically less than 5°C.

Assuming a typical office usage profile where the lights are on for 12 hours per day for 260 days per years (i.e., 5 days per week for 52 weeks), this control test profile roughly corresponds to 2.25 years of operation. A slight difference between the typical usage profile and this control group is that the duty cycle of the control group is essentially zero since the control luminaires are only turned off when the power to the office is interrupted. In contrast, luminaires in a typical office building are usually turned on and off once a day. Such a low-duty cycle is not believed to have a significant impact on luminaire reliability, so this difference is ignored in this report.

The performance of the control luminaires was regularly checked during operation using the small portable integrating sphere shown in Figure 2-3. During these period inspections, the variation in measured illuminance remained within 6% of the initial value. Since this inspection was intended to be qualitative in nature, this finding was taken as an indication that no large changes were occurring in the performance of control luminaires during the first test period.

After approximately 7,100 hours of continuous operation, the luminaires were removed from the ceiling and photometric testing was performed on each unit in a 65” integrating sphere. The luminaires were allowed to warm up for a minimum of 1 hour prior to testing, in accordance with guidelines given in LM-79. The test results are shown in Table 4-1.
Table 4-1. Operational Time and Observed Change in Luminous Flux for the Control Population

<table>
<thead>
<tr>
<th>Designation</th>
<th>Run Time (hr)</th>
<th>No. of DUTs</th>
<th>Average Change</th>
<th>Standard Deviation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Luminaire A</td>
<td>7,100</td>
<td>2</td>
<td>5.03%</td>
<td>0.62%</td>
</tr>
<tr>
<td>Luminaire C</td>
<td>7,100</td>
<td>3</td>
<td>−10.21%</td>
<td>6.82%</td>
</tr>
<tr>
<td>Luminaire D</td>
<td>7,100</td>
<td>2</td>
<td>0.35%</td>
<td>0.02%</td>
</tr>
<tr>
<td>Luminaire E</td>
<td>7,100</td>
<td>2</td>
<td>−1.09%</td>
<td>0.04%</td>
</tr>
</tbody>
</table>

In general, the luminous flux for the control population remained stable for the 7,100 hours of the first control test cycle. The average luminous flux measured for the samples of Luminares D and E changed by less than 1% of the original reading. Luminaire A exhibited an increase in luminous flux over the test period, and the increase was found to be statistically significant. Luminaire C exhibited the largest change, with the luminous flux of the three luminaires in the control group decreasing by an average of 10.2%. One luminaire in this population exhibited a substantial decrease in luminous flux of −19.8%, but the luminous flux decrease of the other two luminaires in this population was also significant at −4.4% and −6.5%.

The color stability of the control samples for Luminares D and E was excellent. The average Δu’v’ values for these devices was 0.002 and 0.001, respectively, after the initial 7,100 hours of continuous operation. Slightly larger changes in color points were observed for Luminares A and C. The Δu’v’ value for Luminaire A changed by 0.004, while that for Luminaire C changed by 0.003.

Both samples in the Luminaire A population exhibited roughly the same change in color point (i.e., Δu’v’ = 0.004 for both), and the correlated color temperature values for both units changed by more than 100 K. As noted in Table 3-1, Luminaire A was a hybrid luminaire containing both pcLEDs and red LEDs. An examination of the spectrum from these luminaires revealed that the color point shift was the result of an increase in the radiant flux for both blue (maximum wavelength 450 nm) and green-yellow (maximum wavelength 545 nm) wavelengths emitted by the pcLED sources in the luminaire. In contrast, the radiant flux from the red LEDs (maximum wavelength 628 nm) in this hybrid LED luminaire decreased slightly (~3% drop in radiant flux at the peak maximum) after 7,100 hours of operation. These changes may partially explain the increase in luminous flux observed for Luminaire A.
4.2 Summary of Hammer Test Results

Seventeen samples chosen from the luminaires described in Table 3-1 were placed in Hammer Test, and the test was conducted for a total of 40 loops (1,680 hours). Because of the different insertion times of the luminaires, the longest test time for any luminaire was 1,470 hours (35 loops) when the test was terminated. Units that were received late in the testing period experienced fewer test hours when the procedure was stopped. Of the units tested, twelve luminaires (71%) failed during the test, with the remaining five units still operating at test termination. The failure time of each unit is given in Figure 4-1. A comparison of the first and last failure for each product type is presented in Table 4-2 and provides an indication of the range in failure times for each luminaire type. For simplicity, the failure time is equated to the total Hammer Test time when the failure was first observed. The actual failure time is likely slightly less since the luminaires are only checked after each 42-hour loop.

![Figure 4-1. Failure Times of the Luminaires in Hammer Test](image)

For simplicity, the failure time is equated to the test duration when failure was observed. The true failure time occurred within 42 hours of the failure time reported here, but the units were examined after each loop.
Table 4-2. Time to First Failure and Maximum Exposure Time for the Different Product Types in Hammer Test

<table>
<thead>
<tr>
<th>Luminaire Identifier</th>
<th>First Hammer Test Failure (hrs)</th>
<th>Longest Hammer Test Exposure (hrs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Luminaire A</td>
<td>546</td>
<td>924</td>
</tr>
<tr>
<td>Luminaire B</td>
<td>588</td>
<td>1,470 (Still running at end of test)</td>
</tr>
<tr>
<td>Luminaire C</td>
<td>882</td>
<td>1,176</td>
</tr>
<tr>
<td>Luminaire D</td>
<td>294</td>
<td>1,344 (Still running at end of test)</td>
</tr>
<tr>
<td>Luminaire E</td>
<td>294</td>
<td>462</td>
</tr>
<tr>
<td>Luminaire F</td>
<td>—</td>
<td>966 (Still running at end of test)</td>
</tr>
<tr>
<td>Luminaire G</td>
<td>—</td>
<td>714 (Still running at end of test)</td>
</tr>
</tbody>
</table>

For this test, luminaire failure was defined as either (1) catastrophic failure when the unit produced no light or (2) lumen maintenance failure when the unit produced light but at a level that is less than 70% of the initial luminous flux (i.e., L<sub>70</sub> value). Color shift was monitored during testing but was not used as a failure criterion. Ten of the failed units exhibited catastrophic failure when examined after testing, and the cause of these catastrophic failures was generally found to be associated either with the driver circuit, the LED board, or the connection between the two. Two failures were initially thought to be potential lumen maintenance failures due to a reduction in luminous flux below L<sub>70</sub>. However, these failures were eventually assigned to board- and component-level issues that adversely impacted LED drive voltages. Although two failures were eventually assigned to solder interconnects on the LED boards, the LEDs by themselves were not found to be a source of failure in the Hammer Test.

The Weibull distribution is a common tool that is used to evaluate product life, and it can model decreasing (e.g., infant mortality), stable (e.g., constant), and increasing (e.g., wear-out) failure rates. In a Weibull analysis, the population fraction failing at age t (i.e., Equation 1.1) is recast as:

\[ F(t) = 1 - \exp(-t/\eta)^\beta \]  \hspace{1cm} (4.1)

where

- \( F(t) \) is the population fraction failing at time \( t \),
- \( \beta \) is the Weibull shape parameter, \( \beta = 1 \) is for constant failure rate, and \( \beta > 1 \) is for wearout phenomena,
- \( t \) is time, and
\( \eta \) is the Weibull scale parameter (aka, characteristic life). \( \eta \) provides an indication of the width of the failure distribution, assuming a constant \( \beta \).

In a typical Weibull analysis, the fraction of the population failure (i.e, \( F(t) \)) is plotted against time in a log-log graph. The slope of the plot gives the value of \( \beta \), and the value at 63.2\% gives the value of \( \eta \).

The data provided in Figure 4-1 can also be recast as a Weibull probability plot, as shown in Figure 4-2. A two-parameter Weibull model was used to fit the data, and maximum likelihood estimator methods were used to account for censored data. Since the performance of the luminaires are tested before each loop of the Hammer Test and their continued performance (or lack thereof) is verified after each loop (i.e., after 42 hours of testing), the exact failure time is unknown. This prompted the data to be treated as interval censored data for all failures in the Weibull analysis. Devices that were still operational at the end of the Hammer Test were treated as right censored data. Median rank methods were applied to the censored data. This treatment of the data resulted in the following parameters for the Weibull model:

Shape parameter (\( \beta \)) = 1.935

Scale parameter (\( \eta \)) = 995.9

Since the \( \beta \) value was greater than 1, wearout phenomena are responsible for the failure of the luminaires. This observed value of \( \beta \) demonstrates that the Hammer Test is an acceleration test.
Figure 4-2. Weibull probably plot for the luminaires subjected to the Hammer Test.

A two-parameter Weibull model was used to fit the data taking into account both the interval censored and right censored characteristics of the data. Median rank was also used for all data. The blue line represents the linear fit to the Weibull data, and the $\beta$ value for the fitted model was 1.935 and the $\eta$ value was 995.9. The two red lines show the 90% confidence intervals for the data.

During the Hammer Test, every effort was made to keep the luminaire intact throughout testing. However, some products contained plastics that were unable to survive the high temperature stresses in the Hammer Test. Specifically, Luminaires D, E, and F all contained plastic parts that would become distorted if subjected to the high temperatures in the Hammer Test. Additional details on these plastics are provided in Table 3-1. For this reason, these plastic parts were removed from the unit prior to insertion into the test chamber. Whenever LM-79 measurements were taken on these products, the plastic parts were returned to the luminaire housing before photometric testing.

### 4.3 Failure Modes Observed in Hammer Test

The Hammer Test induced failures in the driver circuits, PCBs, and solder interconnects of the luminaires that were tested. The test also caused aging of some LED and optical components, but the degree of aging was not sufficient to cause lumen maintenance failure.
during the test interval. A closer examination of Table 4-2 reveals the range in failure times that was observed for the various luminaires in testing. For example, the failures for Luminaire E occurred in a narrow time window between 294 and 462 hours. This finding can be anticipated from the luminaire design specification and the LED operation specification for these products. These failures may be examples of product wear-out that was accelerated by the extreme conditions of the Hammer Test. In contrast, one unit from Luminaire D failed early in the Hammer Test (294 hours), while the other unit was still operational at the termination of the test (total exposure time of 1,344 hours). In this instance, the early failure is likely not due to a wear-out mechanism. The Hammer Test failure times for the other products also showed some variability. Since the primary goal of the Hammer Test is to identify potential failure modes and not to compare the reliability of various products, additional study of the products is warranted to understand the failure modes caused by the severe environmental stresses of the Hammer Test and to determine acceleration factors. Such studies, which are beyond the scope of this initial effort, are required to estimate reliability and lifetime.

To understand the failures that were created by the Hammer Test, failure analysis of these products was conducted in conjunction with the luminaire manufacturers. A high-level breakout of the failure modes is given in Figure 4-3. Board-level failure in the driver was the most common failure mode in the Hammer Test, and the six failures that were classified as PCB failures arose from Luminaires A and E. This finding is not surprising since (1) the tested luminaires were designed for indoor operation and (2) the temperature shock cycle of the Hammer Test places severe stresses on PCBs. In a similar fashion, the two capacitor failures that were observed both occurred in Luminaire B, whereas the two solder failures both occurred in Luminaire C. A breakout of the failure times and modes is given in Table 4-3.
Figure 4-3. Distribution of Failure Modes for Luminaires Examined During the Hammer Test

Table 4-3. Failure Times and Failure Modes for the 17 Luminaires Subjected to the Hammer Test

<table>
<thead>
<tr>
<th>Luminaire Identifier</th>
<th>Sample 1</th>
<th>Sample 2</th>
<th>Sample 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Luminaire A</td>
<td>546 hr (board)</td>
<td>798 hr (board)</td>
<td>924 hr (board)</td>
</tr>
<tr>
<td>Luminaire B</td>
<td>588 hr (capacitor)</td>
<td>756 hr (capacitor)</td>
<td>Still operating</td>
</tr>
<tr>
<td>Luminaire C</td>
<td>882 hr (solder)</td>
<td>966 hr (solder)</td>
<td>1,176 hr (component)</td>
</tr>
<tr>
<td>Luminaire D</td>
<td>294 hr (component)</td>
<td>Still operating</td>
<td>—</td>
</tr>
<tr>
<td>Luminaire E</td>
<td>294 hr (board)</td>
<td>336 hr (board)</td>
<td>462 hr (board)</td>
</tr>
<tr>
<td>Luminaire F</td>
<td>Still operating</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Luminaire G</td>
<td>Still operating</td>
<td>Still operating</td>
<td>—</td>
</tr>
</tbody>
</table>

Since the Hammer Test actually consists of three different environmental stress tests, it is instructive to compare the impact of each stress test (i.e., temperature shock, biased humidity, and high temperature bake) and compare findings to previous studies in the electronics industry.
The following sections examine each stress and previous work on the impact of the individual stress test and their impact on the luminaires.

4.3.1 Temperature Cycling (−50°C to 125°C)

The temperature cycling regimen in the Hammer Test is intended to determine the ability of components, PCBs, and solder interconnects to withstand the mechanical stresses that arise with rapid cycling between low and high temperature extremes. For indoor luminaires, the temperature cycling of a device will typically be between 15°C (when the device is off) to as much as 60°C when the device is operating, although wider temperature extremes are possible. For outdoor luminaires, the temperature excursion could be much larger, possibly spanning that range from −50°C to > 80°C.

The number of temperature shock excursions between -50°C and 120°C that a device like an SSL luminaire can survive will be highly dependent on its intended use environment. For indoor products, a system that is able to withstand a minimum number of such temperature shock cycles (usually 100 cycles or higher) may be viewed as performing well in this test, whereas for outdoor products, the required threshold may be higher. There has been little reported data on temperature cycling of SSL luminaires or lamps, but some data are available for components. For example, some LED manufacturers perform component-level temperature cycle testing on their LEDs and set a minimum pass threshold of 200 cycles for the LED and package-level connections.\(^\text{10}\)

The number of temperature shock cycles that the tested luminaires accumulated as part of the Hammer Test is given in Figure 4-4. The luminaires did not experience the temperature shock cycles continuously over several days, but rather intermittently as part of multiple 42-hour Hammer Test loops performed over several months. A color code is used in Figure 4-4 to indicate the failure mechanism of each luminaire. Blue indicates board-level failure, dark red indicates capacitor failure, light red indicates other component failure, yellow indicates failure in the solder connection between the driver and LED board, and green indicates that the unit is still operational at the end of testing.

Even though the tested luminaires were designed for indoor use with smaller temperature excursions, all tested luminaires were able to surpass 100 cycles of temperature shock (−50°C to 125°C) and still remain operational. A substantial fraction (76%) of the luminaires was able to

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surpass the 200-cycle threshold, and nearly 50% (8/17) were able to surpass the 300-cycle threshold. When the Hammer Test was terminated, five units were still operational and the number of temperature shock cycles experienced by these five units varied from 255 to 540 cycles.

The board-level failures observed in Luminaires A1, A2, A3, E1, E2, and E3 are likely the result of the extreme stresses encountered during temperature shock. Still, it is impressive that these PCBs were able to survive as many temperature shock cycles as they did, even though the product was designed for indoor use.

![Figure 4-4. Temperature Shock Cycles Experienced by Each Luminaire in Hammer Test](image)

The color of the vertical bars represents the failure mode: blue—PCB failure, dark red—capacitor, light red—other components, yellow—solder interconnects, and green—still operational at the end of the test.

4.3.2 Impact of Cyclic-Biased Humidity and Temperature (85/85)

The steady-state temperature humidity bias life test provides information on moisture ingress into non-hermetic packaged solid-state devices and will target the LEDs, capacitors, chip resistors, transistors, and control circuits used in SSL luminaires. Since the test uses a steady-state environment of 85°C and 85% RH (85/85) coupled with a 1-hour electrical power duty cycle, moisture may condense onto parts during the power off cycle and then evaporate during
the power on cycle when the device warms up. This is especially likely to occur in devices such as power transistors and LEDs, which handle sufficient currents to heat up relative to ambient. However, this test differs slightly from the traditional extended humidity soak test since the duration is only 6 hours and is followed by either temperature shock cycles of a high temperature bake.

Extensive studies on LED performance in 85/85 have already been acquired by most LED manufacturers, although the data are typically reported only in summary form. In addition, most electronics manufacturers test electrical components and PCBs under conditions of cycling-biased humidity. However, studies performed on lamps and luminaires under cyclic bias in conditions of known temperature and humidity are rare. One study by RTI has shown that biased cycling of SSL luminaires at 85/85 produces a number of impacts, including (1) accelerating the rate of lumen depreciation of LEDs, especially warm white LEDs; (2) increasing light absorption for some lenses, especially polycarbonate-based materials; and (3) accelerating the aging of paint and reflector surfaces. All of these processes will increase the rate of lumen depreciation in the luminaire system.

Since Luminaire G does not contain an optical mixing chamber, the lumen depreciation of this luminaire in the Hammer Test provides a measure of the impact of the humidity exposure during cyclic bias on LED lumen maintenance. Since this luminaire uses a forward projection design that does not have an optical mixer, degradation of the reflector surfaces will have only a minimal impact on luminaire efficiency. Furthermore, this luminaire employs acrylic lenses that can withstand 85/85 for prolonged periods with minimal changes in transmittance. Figure 4-5 compares the lumen depreciation for two separate populations of Luminaire G; one was subjected to the Hammer Test and the second population was subjected to a continual 85/85 soak with 1-hour electrical duty cycle (in 250-hour increments). Initially, the lumen depreciation in Hammer Test population was slower than those in the straight 85/85 soak. However, at termination of the Hammer Test (756 hours for Luminaire G), the difference in the luminaire maintenance of the two populations was less than 2%. This rate of lumen depreciation is much faster than can be achieved with heat alone. For example, the LM-80 data for the LED used in Luminaire G provide an estimate of lumen maintenance of 97.6% at 700 mA and 85°C.

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The Hammer Test population was subjected to the conditions of the Hammer Test as described in this report. The 85/85 only population was subjected to a continuous soak at 85/85 with a 1-hour electrical duty cycle, and these results are reported elsewhere. For both populations, all luminaires were still operational at 750 hours of testing.

**4.3.3 Impact of High-Temperature Operational Lifetime (HTOL) Test (120°C)**

The HTOL test is typically used to investigate the impact of temperature on accelerating the degradation of parts under testing. In addition, the application of voltage to electrical components at high temperature allows an investigation of the simultaneous impacts of temperature and voltage on electrical components and solid-state devices over time. This test simulates the device’s operating condition, but in an accelerated fashion that can provide insights into the intrinsic reliability of electrical components. Since component degradation often occurs through chemical processes (e.g., formation of intermetallics, materials aging, capacitor electrolyte degradation), temperatures above the normal device operating temperature can have a significant accelerating affect. In addition, non-electrical components of luminaires such as plastics and reflectors often degrade via analogous chemical processes that would be accelerated by temperature. However, the acceleration rates of various processes may differ, which must be
taken into account when examining data from HTOL experiments. When performed for a short duration, the HTOL test is similar to a burn-in test that is often used to screen early failures.

A variety of high temperature (HT) and HTOL tests have been performed on components of SSL luminaires, but only limited testing has been reported on SSL lamps and luminaires. In one of the few publicly available datasets on HTOL testing of SSL lamps, DOE reported on results from stress testing of the Philips 60W L Prize entry.\textsuperscript{13} In these tests, the SSL lamps were subjected to ambient temperatures as high as 136.7°C with minimal impact on overall performance. In exposing the luminaire to high temperatures, it is important to understand the impact of the temperature on any plastic parts used in the luminaires. For the luminaire assemblies tested in the Hammer Test, the plastics used in Luminaires A, B, C, and G were compatible with the highest temperature (i.e., 125°C) used in the Hammer Test. Consequently, these luminaires were tested as received in the Hammer Test, and findings on these devices apply to the entire luminaire assembly. In contrast, the plastics used in Luminaires D, E, and F distorted during the high temperature of the Hammer Test and had to be removed before testing. As discussed above, these plastics were returned to the luminaire testing, allowing a determination of the changes in the rest of the luminaire assembly (e.g., typically, the LEDs, drivers, and associated interconnects).

The most common HTOL data available for SSL components used in luminaires are LM-80 data, which will report LED operational characteristics often at temperatures up to 125°C. Numerous other researchers have detailed the impacts of temperature on white LED components, including GaN, phosphors, and epoxy encapsulants.\textsuperscript{14} Other components of the SSL luminaire have not been studied as extensively under HT and HTOL, but several notable results have been published. Han and Narendran examined the impact of temperatures as high as 180°C on LED driver performance,\textsuperscript{15} and other researchers have focused on the impact of temperature on the lifetime of electrolytic capacitors.\textsuperscript{16,17} A significant body of work also exists on the impact of

\textsuperscript{13} M.E. Poplawski, M.R. Ledbetter, and M.A. Smith, “Stress Testing of the Philips 60 W Replacement Lamp L-Prize Entry,” PNNL-20391, April 2012.


temperature on solders, PCBs, and integrated circuits. All of this information may be useful in understanding potential failure mechanisms in SSL luminaires, but there may be some system-level effects that are unique to SSL luminaires.

4.4 LED Performance in the Hammer Test

A predictive finite element model (FEM) was developed for several of the luminaires examined in the Hammer Test to understand the impact of high ambient temperatures on the luminaire. In principle, the creation of a FEM model that matches a luminaire’s experimental performance at operating conditions will allow consistent prediction of that luminaire’s thermal performance under a broader range of operating conditions. Finding the LED junction temperature (T$_j$) is generally of most interest. For Luminaire B, T$_j$ was acquired through the following process. First, a Solidworks model of the downlight was created, at the level of detail thought appropriate to capture the important physical/thermal processes. Second, the Solidworks files were imported to ANSYS (v 11), where a steady-state thermal model was created. This was done by assigning material characteristics to the various components (specifically thermal conductivity) and specifying boundary conditions such as volumetric heat production (at the LED) and free convection or radiation (at the fins or other outside surfaces). Third, the model was run and iterated to a self-consistent equilibrium, making sure to include items like the temperature-voltage coefficient upon power dissipation and the appropriate thermal resistance from junction to solder, information provided on the LED specification sheet. The final steady-state temperature model predicted a T$_j$ of between 38°C and 44°C, for an ambient temperature of 25°C, compared to a thermocouple-measured value of 49°C.

One of the critical questions that the Hammer Test is seeking to answer concerns the robustness of luminaire components, principally LEDs and other electronic components. The extreme conditions of the Hammer Test, in particular the high-temperature excursions, were intended to overstress the LEDs by increasing the junction temperature to or above the LED design limits. All of the LEDs used in the tested luminaires had junction-to-solder point resistances ($\theta_{js}$) below 18°C/W. Assuming the power dissipation in HBLEDs is < 1.5 W (i.e., 500 mA and 3 Volts), this would equate to a temperature difference between the LED junction and the solder point of < 27°C. Therefore, the HBLED junction temperatures (T$_j$) at the highest temperature used in the Hammer Test should be < 152°C, which is right at the specified maximum junction temperature. A similar analysis for the MPLEDs (using 150 mA at 3 Volts) reveals that the likely maximum T$_j$ value is approximately 135°C, which is 10°C higher than the

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specified maximum $T_j$ value for the LED used in Luminaire E, but below the maximum $T_j$ value for the LED used in Luminaire F.

For the 17 luminaires in the Hammer Test, there was a total of 611 LEDs broken out as shown in Table 4-4. These LEDs remained in the Hammer Test until the luminaire failed, which caused some variation in the exposure time of the LED populations. Since the time that each LED was in Hammer Test is known from the test logs, a cumulative exposure can be calculated by summing the individual Hammer Test exposure times of the 611 LEDs. As a group, these 611 LEDs experienced a combined 969,234 hours of exposure to the harsh Hammer Test conditions. The cumulative exposure of the different LED types is shown in Table 4-4.

<table>
<thead>
<tr>
<th>LED Type</th>
<th>No. of LEDs in Test</th>
<th>Cumulative Exposure (hrs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HBLED</td>
<td>245</td>
<td>587,118</td>
</tr>
<tr>
<td>MPLEDs</td>
<td>364</td>
<td>378,840</td>
</tr>
<tr>
<td>LED Array</td>
<td>2</td>
<td>3,276</td>
</tr>
<tr>
<td>TOTAL</td>
<td>611</td>
<td>969,234</td>
</tr>
</tbody>
</table>

Despite the harsh Hammer Test conditions, the LED failure rate was exceedingly low. Only 4 of the 611 LEDs were observed to fail during the test, and the failure modes observed for these LEDs were as follows:

- One HBLED failed for an open solder joint at the board interconnection.
- One HBLED from a luminaire subjected to more than 300 Hammer Test loops fell off of the LED PCB, presumably due to solder fatigue.
- Two neighboring MPLEDs appear to have failed due to board-level corrosion issues.

The LED failures that were observed in Hammer Test were all catastrophic failures in which the unit did not fully turn on. No effort was made to measure the lumen maintenance of individual LEDs, but the lumen maintenance performance of the luminaires remained above $L_{70}$, which provides some insights into the behavior of the LEDs.

### 4.5 Optical Management System Performance in Hammer Test

All luminaires contain an optical management system to capture and direct light emitted from the LEDs and shape it into the luminaire beam pattern. Collectively, the elements of the
optical management system comprise the housing and structure of the luminaire. Examples of materials that light may encounter in the luminaire optical management system include the following:

- Solder masks
- Other LEDs and components (e.g., diodes and transistors)
- Reflector surfaces
- Diffusers
- Lenses.

Table 3-1 provides information on the type of reflectors, lenses, and number of LEDs that are contained in each luminaire’s optical cavity. As light interacts with each of these elements, it can be adsorbed, transmitted, or reflected. During aging, the relative ratios of absorbance, transmittance, and reflectance may change, which would alter the luminous flux produced by the luminaire. An increase in absorbance by the optical management systems components can significantly reduce luminous flux produced by SSL luminaires. In addition, if the absorbance change varies across the spectrum (e.g., blue absorbance changes more than red), a color shift may occur. The performance of common materials used in optical management systems for downlights has been discussed previously. In general, material chemistry, temperature, environment, and blue photon flux all impact the aging of optical management system components.

The impact of changes in the optical management system on the luminous flux emitted from the SSL luminaire is also dependent on luminaire design. For example, downlights with appreciable optical mixing chambers would be more sensitive to changes in reflector surfaces than those without mixing chambers. Table 3-1 provides insights into the use of optical mixing cavities in each luminaire examined in the Hammer Test. In designing a luminaire, designers take into consideration the tradeoffs between diffusion of the light emitted by the LEDs, desired beam pattern, and intended mounting structure. In addition, there are several ways to diffuse the light emitted by each LED, including optical mixing chambers, diffusing films, and diffusing lenses. Consequently, a variety of luminaire designs incorporating different optical management system designs are in use, as reflected in Table 3-1.

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In all of the luminaires examined in the Hammer Test, all light radiating from the luminaire must pass through a diffuser and lens. In some instances, these two elements are combined into a single diffuser lens. Consequently changes in lens absorbance significantly impact the luminous flux from the luminaire. The plastics used in Luminaires D, E, and F were not compatible with the high temperature used in the bake cycle of the Hammer Test. As a result, these plastics had to be removed during the Hammer Test cycle, but were replaced on the luminaire prior to integrated sphere measurements. So no information on the impact of Hammer Test on the lenses used in these luminaires could by obtained.

In contrast, the plastics used in Luminaires A, B, C, and G have glass transition temperatures well above the upper test limit of the Hammer Test, so these luminaires could remain intact during testing. The material used in these optical elements consisted of acrylics and polycarbonates. Both polymers have certain advantages and disadvantages as explained elsewhere,\(^20\) so the choice of material is dependent on the product design.

In general, the absorbance of polycarbonate materials was found to increase during the Hammer Test, while that of acrylates changed little. The absorbance increase for polycarbonates occurs initially in the blue region of the spectrum, but can gradually spread to other wavelengths with additional exposure. For example, the change in absorbance for a lens subjected to the Hammer Test is shown in Figure 4-6, and a similar measurement for the diffuser films used in several of the luminaires is shown in Figure 4-7. The observed increase in blue absorbance is fairly typical of polymer oxidation.\(^21\) For many polymers, oxidation results in increased absorbance in the blue region of the spectrum, which is often manifested as a yellowing of the polymer. Since blue light has a relatively low lumen content, the overall impact on luminous flux may be small for low levels of oxidation, but can increase significantly for more highly oxidized polymers.\(^19\) In addition, the increased filtering of blue light can produce a color shift in the luminaire, even with low levels of polymer oxidation.

The color shift of the luminaires in the Hammer Test will depend on the changes in the LEDs and the optical management system used. As noted above, both of these parameters are impacted by the length of Hammer Test exposure. To provide a common basis for comparing color shifts observed in the luminaires, the \(\Delta u'v'\) values after 10 loops (i.e., 420 hours) are given in this report. Luminaires D and G exhibited the smallest shift, with a \(\Delta u'v'\) value of 0.0004. The


\( \Delta u'v' \) value for Luminaire C after 10 loops of Hammer Test was 0.0009. In contrast, the \( \Delta u'v' \) values for Luminaires A, B, E, and F ranged from 0.003 to 0.005 after 10 loops of Hammer Test. In the case of Luminaires A and B, some of this color shift could be attributed to yellowing of the lens and diffuser film. For Luminaires E and F, some of this color shift may be due to the discoloration of solder mask used on the LED board during Hammer Testing.

![Figure 4-6. Changes in the Transmittance of a Lens from a 6” Downlight Before and After Hammer Test.](image)

This lens was subjected to more than 525 hours of Hammer Test.

4.6 Power Management System Performance in Hammer Test

All SSL luminaires contain a power management system consisting of the LED driver, the LEDs, and the thermal management system for the LEDs. The function of the power management system is to convert the electrical energy from the power mains into the appropriate voltage to power the LEDs. Heat generated in the LEDs and electrical circuits is dissipated through the luminaire heat sink and thermal management system. The performance of the thermal management system is especially critical since LED reliability is known to track with junction temperature.
Figure 4-7. Changes in the Transmittance of a Diffuser Film from a 6” Downlight Before and After Hammer Test

This diffuser was subjected to more than 525 hours of Hammer Test and exhibited a strong yellow appearance after testing.

The failure modes observed during the Hammer Test can be attributed to either the driver circuit or the connector between the driver and LED board, as shown in Figure 4-3. Typically, the electrolytic capacitors are viewed as the weak link in power circuits; however, the electrolytic capacitors did not fail during the Hammer Test. The two capacitor failures that were observed were film capacitors. Other components of the driver circuit were also observed to fail, including the PCBs, a chip resistor, and an integrated circuit.

Equally important in the performance of the power management system is the ability to dissipate the excess heat generated in the LEDs in order to keep the junction temperature below the specified maximum. Despite the high temperatures used in the Hammer Test, the absence of significant LED failures indicates that the LEDs can operate at elevated periods for extended periods.

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SECTION 5
CONCLUSIONS

To accommodate the rapid evolution of SSL technologies and fully realize their energy savings potential, there is a widespread need in the lighting industry to understand potential failure modes of luminaires. However, failure modes of lamps and luminaires are not often reported. In one effort, the robustness of fluorescent lamps and the Philips L-Prize lamp were compared using a series of step stress experiments varying temperature cycling, vibration, and voltage. In these tests, all of the fluorescent lamps failed during the step stress experiments, whereas no failures of the L-Prize lamps could be produced within the same stress envelope. This finding demonstrates the potential robustness of LED lighting systems.

In the Hammer Test studies described in this report, entire SSL luminaires were subjected to extreme environmental stressors, including temperature cycling, temperature and humidity soak, and high temperature bake. Electrical power was cycled to the luminaires during testing providing electrical stress as well. All of the luminaires examined during the Hammer Test were designed for indoor use and not expected to encounter environmental extremes. However, this study demonstrated that such SSL luminaires can exhibit exceptional durability even under the extreme stresses of the Hammer Test. All luminaires examined in this study survived more than 100 cycles of temperature shock (–50°C to 125°C) and nearly half survived more than 300 cycles. The failures that were observed typically occurred in the driver circuit, with board-level failures being most common. The 611 LEDs in these luminaires endured nearly 1 million hours of cumulative exposure to the Hammer Test with only four failures. Two of these LED failures were attributed to solder joint fatigue and the other two failures were due to board-level corrosion. These findings reinforce the high reliability of LEDs in lighting systems, even under extreme conditions, and suggests that other elements of the luminaire are more likely to fail first. Consequently, a systems-level perspective, including LEDs, drivers, optics, and other components, need to be considered when evaluating the long term performance of SSL luminaires.

In conclusion, SSL luminaires are robust and can withstand the extreme stresses of the Hammer Test. The level of performance demonstrated by the luminaires examined in this Hammer Test protocol suggests that SSL luminaires will have a low probability of random failure in the field during normal use, and that properly designed and installed SSL luminaires are likely to have long lifetimes under normal operating conditions. However, additional work is needed to determine actual wear-out mechanisms, quantify failure modes, and determine
acceleration factors for SSL luminaires. This information is necessary in order to provide estimates of lifetime and reliability.
APPENDIX

Estimating Acceleration Factors for the Hammer Test

The acceleration factor (AF) of an accelerated life test (ALT) is a dimensionless value that relates the lifetime observed for a product in a specific ALT to that of the expected lifetime of an equivalent product under normal (i.e., non-accelerated) operating conditions. In its most basic form the acceleration factor is given by:

$$AF = \frac{\text{Expected life under normal operating conditions}}{\text{Observed life under ALT conditions}}$$

The AF value will depend upon a number of parameters, including:

- Test settings during ALT (e.g., temperature, humidity, etc.)
- Environmental conditions during normal operation
- Failure mode being accelerated.

The luminaires examined during the Hammer Test are intended for indoor use and will typically experience environments where the ambient temperature is between 20°C and 30°C and the ambient relative humidity is between 30% and 60%. These conditions are significantly different from those of the Hammer Test, as discussed in Section 2 of the main report. Further, the Hammer Test consists of three different ALTs:

- Steady-state temperature humidity biased life test
- Temperature shock life test
- High temperature operations lifetime (HTOL) test.

As will be demonstrated below, the AF value of each of the tests used in the Hammer Test is likely to be different. Further, it is important to have an understanding of the failure modes occurring during ALT in order to properly calculate the AF of each phase of the Hammer Test. As demonstrated in Figure 4-3 of the main report, there are multiple failure modes observed during the testing, making the assignment of a universal AF value difficult. However, some estimates of the AF values can be calculated using standard procedures and will be discussed below.

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1 This section was written in close consultation with Willem van Driel of Philips.
In order to calculate the AF values of different failure modes, it is important to have an estimate of the activation energy ($E_a$) of each failure mode. Activation energies can be determined experimentally by testing at several different conditions, and the procedure for such measurements is described in numerous textbooks. Alternatively, literature values can be used in calculations to provide an estimated AF value. A list of literature values of activation energies for various failure modes that may be encountered in ALT experiments of SSL luminaires is provided in Table A-1.

**Table A-1. Literature values for the activation energy for failure modes of luminaire components.**

<table>
<thead>
<tr>
<th>Failure Mode</th>
<th>$E_a$ (eV)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polycarbonate yellowing</td>
<td>0.3 – 0.4</td>
<td>Mehr et al., “Lifetime assessment of Bisphenol-A polycarbonate (PBA-PC) plastic lens used in LED-based products,” Microelectronics Reliability (2013).</td>
</tr>
<tr>
<td>Solder</td>
<td>0.122 – 0.393</td>
<td>Lall et al., “Norris-Landzberg acceleration factors and Goldman constants for SAC305 lead-free electronics,” Journal of Electronics Packaging vol. 134 (2012).</td>
</tr>
<tr>
<td>Film capacitor</td>
<td>0.5 – 0.57</td>
<td>IEC 61709. Electric components – Reliability – Reference conditions for failure rates and stress models for conversion (2011).</td>
</tr>
</tbody>
</table>

**Estimating the Acceleration Factor for the HTOL Test Used During the Hammer Test**

The AF value for the HTOL test can be calculated assuming Arrhenius behavior. The derivation of this value is discussed in many reliability textbooks, and the reader is referred to Nelson for additional details. The AF value for HTOL is based on the assumptions of first-order kinetics for the degradation process and that $E_a$ is independent of temperature. Under these conditions, the AF value is given by

$$AF = e^{-\frac{E_a}{k_B}(\frac{1}{T_{test}} - \frac{1}{T_{op}})}$$

Where

- AF = acceleration factor
- $E_a$ = activation energy in electron volts (eV)
- $k_B$ = Boltzmann’s constant = 8.623 x $10^{-5}$ eV/K

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$T_{\text{test}} =$ temperature in test environment (in K)

$T_{\text{op}} =$ temperature in normal operating environment (in K)

As an example, assume the failure mode of a material has an $E_a$ value of 0.4 eV and that its temperature during normal operation is 25°C. Accelerating the degradation of the material by rising its temperature to 120°C produces an acceleration factor of 43. This means that if the materials lasted for 1,000 hours during the ALT, then it can be expected to last for 43,000 hours under normal operating conditions. Of course, the same definition of failure must be used in both cases.

**Estimating the Acceleration Factor for the Steady-State Temperature Humidity Biased Lifetime Test**

Peck\(^1\) examined the impact of temperature and humidity upon the lifetime of epoxy encapsulated integrated circuits, and created a formula for calculating the AF value for tests such as 85/85. The Peck relationship for calculating the temperature-humidity acceleration is:

$$AF = \left( \frac{R_{\text{H}_{\text{op}}}}{R_{\text{H}_{\text{test}}}} \right)^{-n} \left[ e^{-\frac{E_a}{k_B(T_{\text{test}} - T_{\text{op}})}} \right]$$

Where

- $AF =$ acceleration factor
- $R_{\text{H}_{\text{op}}}$ = relative humidity in the normal operating environment (in %)
- $R_{\text{H}_{\text{test}}}$ = relative humidity in the test environment (in %)
- $n =$ a constant determined through testing (typical values are between 2 and 3)
- $E_a =$ activation energy in eV
- $k_B =$ Boltzmann’s constant $= 8.623 \times 10^{-5}$ eV/K
- $T_{\text{test}} =$ temperature in test environment (in K)
- $T_{\text{op}} =$ temperature in normal operating environment (in K)

The yellowing of polycarbonate lenses used in SSL luminaires is accelerated by temperature and humidity and can produce lumen depreciation.\(^2\) Assume that the normal operating environment of a polycarbonate lens is 25°C and 40% RH and that the activation energy for this chemical process is 0.333 eV. Then the AF value in 85/85 can be calculated to be 39, assuming a conservative value of $n = 2$.

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For simplicity, the temperature and RH value of the lens are assumed to be the same as the ambient environment. During operation, the lens will typically heat up by 20-30°C, which will also impact the RH value. Either thermal models or spot temperature measurements are necessary to provide more accurate estimates of the acceleration factor.

**Estimating the Acceleration Factor for the Temperature Shock Test Used During Hammer Test**

Temperature shock testing is typically performed on assemblies to investigate the impact of expansion and contraction. The temperature shock test imparts several environmental stresses on the assembly, including high temperature, low temperature, and the frequency of changing between the two. There are several different formalisms that have been developed for calculating acceleration factors of temperature shock experiments, with the Coffin-Manson and Norris-Landzberg modification being the most commonly used. For this analysis, the Norris-Landzberg modification of the Coffin-Manson equation will be used. This equation is:

\[
AF = \left(\frac{\Delta T_{\text{test}}}{\Delta T_{\text{op}}} \right)^n \left(\frac{f_{\text{op}}}{f_{\text{test}}} \right)^m \left[ e^{-\frac{E_a}{k_B \left(\frac{1}{T_{\text{test, max}}} - \frac{1}{T_{\text{op, max}}} \right)}} \right]
\]

Where

- \(AF\) = acceleration factor
- \(\Delta T_{\text{test}}\) = the difference between the high and low temperatures during testing
- \(\Delta T_{\text{op}}\) = the difference between the high and low temperatures during normal operation
- \(n\) = a constant with a typical value of 1.9 – 2.0.
- \(f_{\text{op}}\) = is the cycling frequency during normal operation (in cycles per day)
- \(f_{\text{test}}\) = is the cycling frequency during the temperature shock test (in cycles per day)
- \(m\) = a constant with a typical value of 0.33
- \(E_a\) = activation energy in eV
- \(k_B\) = Boltzmann’s constant = 8.623 x 10^{-5} eV/K
- \(T_{\text{test, max}}\) = maximum temperature in test environment (in K)
- \(T_{\text{op, max}}\) = maximum temperature in normal operating environment (in K)

During normal operation, the solder joints on SSL luminaires will experience heating and cooling cycles as the luminaire is turned on and off. Assume that the temperature of the solder joints is 25°C when off and 65°C when the unit is on and that the unit is turned on and off twice a day (i.e., \(f_{\text{op}} = 2\)). During the temperature shock test, assume that the temperature of the solder joints is in equilibrium with the ambient temperature, so \(\Delta T_{\text{test}} = 175°C\) and the cycling
frequency (i.e., $f_{test}$) is 24 cycles per day. For an $E_a$ value of 0.39 eV, the acceleration factor is calculated to be 64 for $n = 2$ and $m = 0.33$.

**Conclusions**

These calculations demonstrate the highly accelerating nature of the Hammer Test. However, the actual acceleration factors of each test will depend upon the assumed normal operating conditions, especially if different from those used in these calculations. Further, additional, more quantitative, experiments are needed to accurately determine the $E_a$ values and other parameters needed for these calculations with each failure mode. Table A-2 summarizes the acceleration factor calculations for the Hammer Test protocol. The column “Potential AF range” demonstrates the variable that can occur in the AF value depending upon the activation energy and assumed normal conditions that are used in the calculations. Failure modes with large $E_a$ values will result in higher acceleration factors than those with smaller $E_a$ values. Likewise, the choice of more benign indoor operation environments (e.g., lower temperatures and humidity) will also result in higher acceleration factors. The column labeled “Typical AF value” provides narrower guidance on the AF factor range that can be expected for the failure modes and indoor operational conditions typically associated with the luminaires examined in the Hammer Test. Clearly understanding the failure modes and the associated $E_a$ values of these modes is critical to accurate calculation of acceleration factors.

**Table A-2. Summary of the acceleration factor calculations for the various test protocols used in the Hammer Test.**

<table>
<thead>
<tr>
<th>ALT</th>
<th>Equation</th>
<th>Typical $E_a$ values</th>
<th>Test Conditions</th>
<th>Typical Indoor Conditions</th>
<th>Potential AF Range</th>
<th>Typical AF Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>High temperature operational lifetime</td>
<td>$-E_a f (\frac{1}{T_{test}} - \frac{1}{T_{op}})$</td>
<td>0.2 – 0.8 eV</td>
<td>125°C with one hour electrical bias cycle</td>
<td>20°C to 30°C</td>
<td>6 - 4200</td>
<td>20 - 40</td>
</tr>
<tr>
<td>Steady-state temperature humidity biased lifetime</td>
<td>$(\frac{R_{op}}{R_{test}})^{-n} \left[ \frac{-E_a (\frac{1}{T_{test}} - \frac{1}{T_{op}})}{e^{\frac{E_a}{R_{test}}}} \right]$</td>
<td>0.2 – 0.8 eV</td>
<td>85°C &amp; 85% RH with one hour electrical bias cycle</td>
<td>20°C to 30°C with RH ranging between 40% &amp; 60%</td>
<td>5 - 1400</td>
<td>20 - 40</td>
</tr>
<tr>
<td>Temperature shock</td>
<td>$(\frac{\Delta T_{test}}{\Delta T_{op}}) \left( \frac{f_{op}}{f_{test}} \right)^m \left[ \frac{-E_a (\frac{1}{T_{test, max}} - \frac{1}{T_{op, max}})}{e^{\frac{E_a}{T_{test, max}}}} \right]$</td>
<td>0.1 – 0.8 eV</td>
<td>-50°C to 150°C with one hour cycling frequency; random electrical bias</td>
<td>Temperature cycles between 20°C &amp; 50 - 70°C with 1-5 cycles per day.</td>
<td>7 – 10,200</td>
<td>30 - 150</td>
</tr>
</tbody>
</table>

This exercise demonstrates that acceleration factors of 30 or higher can be achieved for SSL luminaires in properly designed ALTs under certain conditions. It is important to verify the results of ALT studies against actual field data to ensure that the parameters used in determining acceleration factors are correct and that the acceleration tests are not creating new failure modes.
If these guidelines are followed, ALTs can be performed in a manner that reduces testing time and provides accurate insights into expected lifetimes and failure modes of SSL luminaires.