CLD-AP57 REV 17A

Cree[®] LED Components IES LM-80-2008 Testing Results

Revision: 17A (November 24, 2015)

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INTRODUCTION

This document provides the results of Cree's IES LM-80-2008 ("LM-80") testing on its LED components. Cree is providing this data so that the public can verify the reliability of Cree LEDs as part of a complete LED lighting system.

Note that this document provides only the end results of the LM-80 tests. This is not a complete LM-80 report. Do not use this document to submit luminaires or lamps to an agency. Cree customers who need the full LM-80 reports should contact their Cree sales representative.

Cree's customers who wish to share LM-80 results with their customers have permission to link to this document from their website. This document is subject to change without notice, so please do not link to a local copy.

NVLAP ACCREDITATION FOR LM-80-2008 TESTING

Cree's SSL testing laboratory in Durham, NC, USA is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) to perform IES LM-80-2008 testing. All LM-80-2008 results produced by Cree are generated in Cree's accredited laboratory. Full details on Cree's NVLAP accreditation are available here:

https://www-s.nist.gov/niws/index.cfm?event=directory.search#no-back

This report must not be used to claim product certification, approval, or endorsement by the NVLAP, the National Institute of Standards and Technology (NIST) or any other agency of the federal government.

LED MODULES (REV 3)

Revision: 3 (March 12, 2014)

Description Of LED Light Sources

| Module Family | Nominal Light Output | Applicable Order Codes | Maximum LED Current* | Maximum Tc** | Maximum LED Tsp |
|---------------|-------------------------|-------------------------|-------------------------|--------------|-----------------|
| LMR2 | 650 lm | LMR020-0650-xxxx-xxxxTW | 450 mA | 74 °C | 85 °C |
| LMR4 | 700 lm | LMR040-0700-xxxx-xxxxTW | 450 mA | 77 °C | 85 °C |
| | 1000 lm | LMR040-1000-xxxx-xxxxTW | 450 mA | 75 °C | 85 °C |
| LMH2 | 850 lm | LMH020-0850-xxxx-xxxxTW | 440 mA | 77 °C | 85 °C |
| | 1250 lm | LMH020-1250-xxxx-xxxxTW | 440 mA | 75 °C | 85 °C |
| | 2000 lm | LMH020-2000-xxxx-xxxxTW | 450 mA | 70 °C | 85 °C |
| | 3000 lm | LMH020-3000-xxxx-xxxxTW | 450 mA | 68 °C | 85 °C |
| LMH6 | 2000 lm | LMH060-2000-xxxx-xxxxTW | 450 mA | 60 °C | 85 °C |
| | 2900 lm | LMH060-2900-xxxx-xxxxTW | 450 mA | 60 °C | 85 °C |

No failures occurred during testing.

Test Summary

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|--|--------------------|-----------------|---------------|--|
| 1 | 85 °C | 85 °C | White: 700 mA Single-Color: 1000 mA | 2700 K | 25 | 7,056 hrs | L90(7k) > 42,300 hrs L80(7k) > 42,300 hrs L70(7k) > 42,300 hrs |

The following data set is an extended version of the data set above, but has a sample size of less than 25 units. Please refer to the data set details for the exact number of samples included. This data set is projected according to IES TM-21-11 standards and the Reported L70 lifetimes presented are valid under TM-21-11. However, the use of these extended data sets may not be allowed by a particular program because of the sample size of the data set. Cree recommends reviewing the details on LM-80 lumen maintenance for each program to verify that data sets with fewer than 25 samples are considered valid. If not, the data set above should be referenced.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|--|--------------------|-----------------|---------------|---|
| 1+ | 85 °C | 85 °C | White: 700 mA Single-Color: 1000 mA | 2700 K | 21 | 16,128 hrs | L90(16k) = 27,200 hrs L80(16k) = 57,400 hrs L70(16k) = 91,600 hrs |

Notes:

- * Maximum LED Current: These values are the maximum current that the white and single-color LEDs will receive during operation in the specified module.
- ** Maximum Tc: There is no practical way to directly measure LED Tsp inside Cree's module without adversely affecting the module's optical, thermal or mechanical properties. Therefore, Cree has characterized samples of our LED modules for the temperature difference between LED Tsp and the Cree-specified Tc measurement point on the outside of the module. Cree recommends using the external Tc measurement point and the maximum Tc values listed in the table above.

LED MODULES (REV 3) - CONTINUED

Description Of Additional LED Light Sources

The following data sets apply to the additional Cree LED modules in the table below:

| Module Family | Data Set | Nominal Light Output | Applicable Order Codes | Maximum LED Current* | Maximum Tc** | Maximum LED Tsp |
|------------------|-------------|-------------------------|-------------------------|-------------------------|--------------|-----------------|
| LMH2 | 2 | 4000 lm | LMH020-4000-xxxx-xxxxTW | 470 mA | 75 °C | 105 °C |
| LMH2 | 3 | 4000 lm | LMH020-4000-xxxx-xxxxTW | 470 mA | 55 °C | 85 °C |
| | | 6000 lm | LMH020-6000-xxxx-xxxxTW | 850 mA | 78 °C | 85 °C |
| | | 8000 lm | LMH020-8000-xxxx-xxxxTW | 1000 mA | 75 °C | 85 °C |

No failures occurred during testing.

Additional Test Summary

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|---|--------------------|-----------------|---------------|--|
| 2 | 105°C | 105°C | White: 700 mA Single-Color: 1000 mA | 3500 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 3 | 85 °C | 85 °C | White: 1000 mA Single-Color: 1000 mA | 3500 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |

Notes:

Maximum LED Current: These values are the maximum current that the white and single-color LEDs will receive during operation in * the specified module.

** Maximum Tc: There is no practical way to directly measure LED Tsp inside Cree's module without adversely affecting the module's optical, thermal or mechanical properties. Therefore, Cree has characterized samples of our LED modules for the temperature difference between LED Tsp and the Cree-specified Tc measurement point on the outside of the module. Cree recommends using the external Tc measurement point and the maximum Tc values listed in the table above.

XLAMP® CXA1304 WHITE LEDS (REV 2A)

Revision: 2A (November 17, 2014)

Description Of LED Light Sources

XLamp® CXA1304 White LEDs (Series: CXA1304)

This LM-80 report is applicable to the following order codes:

| CXA1304 9 V | CXA1304-xxxx-xxCxxxxxxx |
|--------------|-------------------------|
| CXA1304 18 V | CXA1304-xxxx-xxFxxxxxxx |
| CXA1304 36 V | CXA1304-xxxx-xxNxxxxxxx |

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 3050-4+ | 105 °C | 105 °C | 1500 mA | 3000 K | 22 | 10,080 hrs | L90(10k) = 35,000 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 3050-5 | 85 °C | 85 °C | 1700 mA | 3000 K | 25 | 9,576 hrs | L90(10k) > 57,500 hrs L80(10k) > 57,500 hrs L70(10k) > 57,500 hrs |
| 3050-6 | 85 °C | 85 °C | 2250 mA | 3000 K | 25 | 6,552 hrs | L90(7k) = 35,500 hrs L80(7k) > 39,300 hrs L70(7k) > 39,300 hrs |
| 3050-3 | 55 °C | 55 °C | 2500 mA | 3000 K | 25 | 10,080 hrs | L90(10k) = 55,100 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |

Scaling For Applicable Products

The data sets cited below meet the all criteria for one LM-80 data set to apply to a range of LED arrays, as defined in ENERGY STAR® September 9, 2011 guidelines, Section 3.7.d. The table below defines the current values that apply to each product when scaled from the tested LM-80 product. The tested product is listed in bold text below.

| | | | Applicable Currents | | | |
|--------------|---------------|-------------------------|-----------------------------------|-------------------------------|-------------------------------|-------------------------------|
| Product Name | Voltage Class | Product Order Code | Data Set 3050-4(+) (105 °C) | Data Set 3050-5 (85 °C) | Data Set 3050-6 (85 °C) | Data Set 3050-3 (55 °C) |
| CXA1304 | 9 V | CXA1304-xxxx-xxxCxxxxxx | 460 mA | 524 mA | 692 mA | 768 mA |
| CXA1304 | 18 V | CXA1304-xxxx-xxxFxxxxxx | 230 mA | 262 mA | 346 mA | 384 mA |
| CXA1304 | 36 V | CXA1304-xxxx-xxxNxxxxxx | 115 mA | 131 mA | 173 mA | 192 mA |
| CXA3050 | 36 V | CXA3050-xxxx-xxxNxxxxxx | 1500 mA | 1700 mA | 2250 mA | 2500 mA |

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XLAMP® CXA1310 WHITE LEDS (REV 1A)

Revision: 1A (May 11, 2015)

Description Of LED Light Sources

XLamp CXA1310 White LEDs (Series: CXA1310)

This LM-80 report is applicable to the following order codes:

| CXA1310 18 V | CXA1310-xxxx-xxFxxxxxxx |
|--------------|-------------------------|
| CXA1310 36 V | CXA1310-xxxx-xxNxxxxxxx |

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 1520-1 | 105 °C | 105 °C | 500 mA | 3000 K | 24 | 8,568 hrs | L90(9k) = 37,300 hrs L80(9k) > 51,400 hrs L70(9k) > 51,400 hrs |
| 1520-2 | 85 °C | 85 °C | 700 mA | 3000 K | 21 | 9,072 hrs | L90(9k) = 52,200 hrs L80(9k) > 54,400 hrs L70(9k) > 54,400 hrs |

Scaling For Applicable Products

| | | | Applicable Currents | | | |
|--------------|---------------|--------------------------|-------------------------------|-------------------------------|--|--|
| Product Name | Voltage Class | Product Order Code | Data Set 1520-1 (105 ℃) | Data Set 1520-2 (85 °C) | | |
| CXA1310 | 18 V | CXA1310-xxxx-xxxFxxxxxxx | 600 mA | 840 mA | | |
| CXA1310 | 36 V | CXA1310-xxxx-xxxNxxxxxx | 300 mA | 420 mA | | |
| CXA1520 | 36 V | CXA1520-xxxx-xxxNxxxxxx | 500 mA | 700 mA | | |

XLAMP® CXA1507 WHITE LEDS (REV 2)

Revision: 2 (March 19, 2014)

Description Of LED Light Sources

XLamp CXA1507 White LEDs (Series: CXA1507)

This LM-80 report is applicable to the following order codes:

| CXA1507 18 V | CXA1507-xxxx-xxFxxxxxxx |
|--------------|-------------------------|
| CXA1507 36 V | CXA1507-xxxx-xxNxxxxxxx |

No failures occurred during testing.

Test Summary

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 1 | 55 °C | 55 °C | 200 mA (36 V) 400 mA (18 V) | 3000 K | 25 | 6,048 hrs | L95(6k) = 24,700 hrs L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 2 | 85 °C | 85 °C | 200 mA (36 V) 400 mA (18 V) | 3000 K | 25 | 6,048 hrs | L95(6k) = 26,600 hrs L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 3 | 105 °C | 105 °C | 200 mA (36 V) 400 mA (18 V) | 3000 K | 25 | 6,048 hrs | L95(6k) = 19,700 hrs L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 4 | 55 °C | 55 °C | 375 mA (36 V) 750 mA (18 V) | 3000 K | 25 | 6,048 hrs | L90(6k) = 30,200 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 5 | 85 °C | 85 °C | 375 mA (36 V) 750 mA (18 V) | 3000 K | 25 | 7,056 hrs | L90(7k) = 39,600 hrs L80(7k) > 42,300 hrs L70(7k) > 42,300 hrs |

The following data sets are extended versions of some of the data sets above, but have sample sizes less than 25 units each. Please refer to each individual data set for the exact number of samples included. These data sets are projected according to IES TM-21-11 standards and the Reported L70 lifetimes presented are valid under TM-21-11. However, the use of these extended data sets may not be allowed by a particular program because of the sample size of the data set. Cree recommends reviewing the details on LM-80 lumen maintenance for each program to verify that data sets with fewer than 25 samples are considered valid. If not, the data sets above should be referenced.

XLAMP® CXA1507 WHITE LEDS (REV 2) - CONTINUED

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 3+ | 105 °C | 105 °C | 200 mA (36 V) 400 mA (18 V) | 3000 K | 20 | 10,080 hrs | L90(10k) > 60,500 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 4+ | 55 °C | 55 °C | 375 mA (36 V) 750 mA (18 V) | 3000 K | 24 | 10,080 hrs | L90(10k) > 60,500 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 5+ | 85 °C | 85 °C | 375 mA (36 V) 750 mA (18 V) | 3000 K | 20 | 9,072 hrs | L90(9k) > 54,400 hrs L80(9k) > 54,400 hrs L70(9k) > 54,400 hrs |

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XLAMP® CXA1510 WHITE LEDS (REV 2A)

Revision: 2A (November 17, 2014)

Description Of LED Light Sources

XLamp CXA1510 White LEDs (Series: CXA1510)

This LM-80 report is applicable to the following order codes:

| CXA1510 18 V | CXA1510-xxxx-xxFxxxxxxx |
|--------------|-------------------------|
| CXA1510 36 V | CXA1510-xxxx-xxNxxxxxxx |

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 3050-4+ | 105 °C | 105 °C | 1500 mA | 3000 K | 22 | 10,080 hrs | L90(10k) = 35,000 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 3050-5 | 85 °C | 85 °C | 1700 mA | 3000 K | 25 | 9,576 hrs | L90(10k) > 57,500 hrs L80(10k) > 57,500 hrs L70(10k) > 57,500 hrs |
| 3050-6 | 85 °C | 85 °C | 2250 mA | 3000 K | 25 | 6,552 hrs | L90(7k) = 35,500 hrs L80(7k) > 39,300 hrs L70(7k) > 39,300 hrs |
| 3050-3 | 55 °C | 55 °C | 2500 mA | 3000 K | 25 | 10,080 hrs | L90(10k) = 55,100 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |

Scaling For Applicable Products

| | | | Applicable Currents | | | | |
|--------------|---------------|-------------------------|-----------------------------------|-------------------------------|-------------------------------|-------------------------------|--|
| Product Name | Voltage Class | Product Order Code | Data Set 3050-4(+) (105 °C) | Data Set 3050-5 (85 °C) | Data Set 3050-6 (85 °C) | Data Set 3050-3 (55 °C) | |
| CXA1510 | 18 V | CXA1510-xxxx-xxxFxxxxxx | 468 mA | 530 mA | 702 mA | 780 mA | |
| CXA1510 | 36 V | CXA1510-xxxx-xxxNxxxxxx | 234 mA | 265 mA | 351 mA | 390 mA | |
| CXA3050 | 36 V | CXA3050-xxxx-xxxNxxxxxx | 1500 mA | 1700 mA | 2250 mA | 2500 mA | |

XLAMP® CXA1512 WHITE LEDS (REV 2A)

Revision: 2A (November 17, 2014)

Description Of LED Light Sources

XLamp CXA1512 White LEDs (Series: CXA1512)

This LM-80 report is applicable to the following order codes:

| CXA1512 18 V | CXA1512-xxxx-xxFxxxxxxx |
|--------------|-------------------------|
| CXA1512 36 V | CXA1512-xxxx-xxNxxxxxxx |

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 3050-4+ | 105 °C | 105 °C | 1500 mA | 3000 K | 22 | 10,080 hrs | L90(10k) = 35,000 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 3050-5 | 85 °C | 85 °C | 1700 mA | 3000 K | 25 | 9,576 hrs | L90(10k) > 57,500 hrs L80(10k) > 57,500 hrs L70(10k) > 57,500 hrs |
| 3050-6 | 85 °C | 85 °C | 2250 mA | 3000 K | 25 | 6,552 hrs | L90(7k) = 35,500 hrs L80(7k) > 39,300 hrs L70(7k) > 39,300 hrs |
| 3050-3 | 55 °C | 55 °C | 2500 mA | 3000 K | 25 | 10,080 hrs | L90(10k) = 55,100 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |

Scaling For Applicable Products

| | | | Applicable Currents | | | | |
|--------------|---------------|-------------------------|-----------------------------------|-------------------------------|-------------------------------|-------------------------------|--|
| Product Name | Voltage Class | Product Order Code | Data Set 3050-4(+) (105 °C) | Data Set 3050-5 (85 °C) | Data Set 3050-6 (85 °C) | Data Set 3050-3 (55 °C) | |
| CXA1512 | 18 V | CXA1512-xxxx-xxxFxxxxxx | 692 mA | 784 mA | 1038 mA | 1154 mA | |
| CXA1512 | 36 V | CXA1512-xxxx-xxxNxxxxxx | 346 mA | 392 mA | 519 mA | 577 mA | |
| CXA3050 | 36 V | CXA3050-xxxx-xxxNxxxxxx | 1500 mA | 1700 mA | 2250 mA | 2500 mA | |

XLAMP® CXA1520 WHITE LEDS (REV 1A)

Revision: 1A (May 11, 2015)

Description Of LED Light Sources

XLamp CXA1520 White LEDs (Series: CXA1520)

This LM-80 report is applicable to the following order codes:

CXA1520-xxxx-xxxxxxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 1520-1 | 105 °C | 105 °C | 500 mA | 3000 K | 24 | 8,568 hrs | L90(9k) = 37,300 hrs L80(9k) > 51,400 hrs L70(9k) > 51,400 hrs |
| 1520-2 | 85 °C | 85 °C | 700 mA | 3000 K | 21 | 9,072 hrs | L90(9k) = 52,200 hrs L80(9k) > 54,400 hrs L70(9k) > 54,400 hrs |

XLAMP® CXA1816 WHITE LEDS (REV 2A)

Revision: 2A (November 17, 2014)

Description Of LED Light Sources

XLamp CXA1816 White LEDs (Series: CXA1816)

This LM-80 report is applicable to the following order codes:

CXA1816-xxxx-xxxxxxxxx

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 3050-4+ | 105 °C | 105 °C | 1500 mA | 3000 K | 22 | 10,080 hrs | L90(10k) = 35,000 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 3050-5 | 85 °C | 85 °C | 1700 mA | 3000 K | 25 | 9,576 hrs | L90(10k) > 57,500 hrs L80(10k) > 57,500 hrs L70(10k) > 57,500 hrs |
| 3050-6 | 85 °C | 85 °C | 2250 mA | 3000 K | 25 | 6,552 hrs | L90(7k) = 35,500 hrs L80(7k) > 39,300 hrs L70(7k) > 39,300 hrs |
| 3050-3 | 55 °C | 55 °C | 2500 mA | 3000 K | 25 | 10,080 hrs | L90(10k) = 55,100 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |

Scaling For Applicable Products

| Product Name Volta | | Product Order Code | Applicable Currents | | | |
|--------------------|---------------|-------------------------|-----------------------------------|-------------------------------|-------------------------------|-------------------------------|
| | Voltage Class | | Data Set 3050-4(+) (105 °C) | Data Set 3050-5 (85 °C) | Data Set 3050-6 (85 °C) | Data Set 3050-3 (55 °C) |
| CXA1816 | 36 V | CXA1816-xxxx-xxxNxxxxxx | 462 mA | 523 mA | 692 mA | 769 mA |
| CXA3050 | 36 V | CXA3050-xxxx-xxxNxxxxxx | 1500 mA | 1700 mA | 2250 mA | 2500 mA |

XLAMP® CXA1820 WHITE LEDS (REV 2A)

Revision: 2A (November 17, 2014)

Description Of LED Light Sources

XLamp CXA1820 White LEDs (Series: CXA1820)

This LM-80 report is applicable to the following order codes:

CXA1820-xxxx-xxxxxxxxx

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 3050-4+ | 105 °C | 105 °C | 1500 mA | 3000 K | 22 | 10,080 hrs | L90(10k) = 35,000 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 3050-5 | 85 °C | 85 °C | 1700 mA | 3000 K | 25 | 9,576 hrs | L90(10k) > 57,500 hrs L80(10k) > 57,500 hrs L70(10k) > 57,500 hrs |
| 3050-6 | 85 °C | 85 °C | 2250 mA | 3000 K | 25 | 6,552 hrs | L90(7k) = 35,500 hrs L80(7k) > 39,300 hrs L70(7k) > 39,300 hrs |
| 3050-3 | 55 °C | 55 °C | 2500 mA | 3000 K | 25 | 10,080 hrs | L90(10k) = 55,100 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |

Scaling For Applicable Products

| Product Name Voltage | | Product Order Code | Applicable Currents | | | |
|----------------------|---------------|-------------------------|-----------------------------------|-------------------------------|-------------------------------|-------------------------------|
| | Voltage Class | | Data Set 3050-4(+) (105 °C) | Data Set 3050-5 (85 °C) | Data Set 3050-6 (85 °C) | Data Set 3050-3 (55 °C) |
| CXA1820 | 36 V | CXA1820-xxxx-xxxNxxxxxx | 577 mA | 654 mA | 865 mA | 962 mA |
| CXA3050 | 36 V | CXA3050-xxxx-xxxNxxxxxx | 1500 mA | 1700 mA | 2250 mA | 2500 mA |

XLAMP® CXA1830 WHITE LEDS (REV 2A)

Revision: 2A (November 17, 2014)

Description Of LED Light Sources

XLamp CXA1830 White LEDs (Series: CXA1830)

This LM-80 report is applicable to the following order codes:

CXA1830-xxxx-xxxxxxxxx

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 3050-4+ | 105 °C | 105 °C | 1500 mA | 3000 K | 22 | 10,080 hrs | L90(10k) = 35,000 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 3050-5 | 85 °C | 85 °C | 1700 mA | 3000 K | 25 | 9,576 hrs | L90(10k) > 57,500 hrs L80(10k) > 57,500 hrs L70(10k) > 57,500 hrs |
| 3050-6 | 85 °C | 85 °C | 2250 mA | 3000 K | 25 | 6,552 hrs | L90(7k) = 35,500 hrs L80(7k) > 39,300 hrs L70(7k) > 39,300 hrs |
| 3050-3 | 55 °C | 55 °C | 2500 mA | 3000 K | 25 | 10,080 hrs | L90(10k) = 55,100 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |

Scaling For Applicable Products

| Product Name Volta | | Product Order Code | Applicable Currents | | | |
|--------------------|---------------|-------------------------|-----------------------------------|-------------------------------|-------------------------------|-------------------------------|
| | Voltage Class | | Data Set 3050-4(+) (105 °C) | Data Set 3050-5 (85 °C) | Data Set 3050-6 (85 °C) | Data Set 3050-3 (55 °C) |
| CXA1830 | 36 V | CXA1830-xxxx-xxxNxxxxxx | 662 mA | 743 mA | 977 mA | 1087 mA |
| CXA3050 | 36 V | CXA3050-xxxx-xxxNxxxxxx | 1500 mA | 1700 mA | 2250 mA | 2500 mA |

XLAMP® CXA1850 WHITE LEDS (REV 1A)

Revision: 1A (May 11, 2015)

Description Of LED Light Sources

XLamp CXA1850 White LEDs (Series: CXA1850)

This LM-80 report is applicable to the following order codes:

CXA1850-xxxx-xxxxxxxxx

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 2590-1 | 105 °C | 105 °C | 700 mA | 3000 K | 25 | 7,056 hrs | L90(7k) > 42,300 hrs L80(7k) > 42,300 hrs L70(7k) > 42,300 hrs |
| 2590-2 | 105 °C | 105 °C | 1050 mA | 3000 K | 20 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 2590-3 | 85 °C | 85 °C | 1400 mA | 3000 K | 25 | 7,560 hrs | L90(8k) > 45,400 hrs L80(8k) > 45,400 hrs L70(8k) > 45,400 hrs |

Scaling For Applicable Products

| Product Name | Voltage Class | | Applicable Currents | | | | |
|--------------|---------------|--------------------------|--------------------------------|--------------------------------|-------------------------------|--|--|
| | | Product Order Code | Data Set 2590-1 (105 °C) | Data Set 2590-2 (105 °C) | Data Set 2590-3 (85 °C) | | |
| CXA1850 | 36 V | CXA1850-xxxx-xxxNxxxxxx | 774 mA | 1159 mA | 1543 mA | | |
| CXA2590 | 72 V | CXA2590-xxxx-xxxRxxxxxxx | 700 mA | 1050 mA | 1400 mA | | |

XLAMP® CXA2011 WHITE LEDS (REV 0)

Revision: 0 (May 18, 2012)

Description Of LED Light Sources

XLamp CXA2011 White LEDs (Series: CXA2011)

This LM-80 report is applicable to the following order codes:

CXA2011-xxxx-xxxxxxxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 1 | 85 °C | 85 °C | 300 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 15,100 hrs L80(6k) = 28,800 hrs L70(6k) > 36,300 hrs |

XLAMP® CXA2520 WHITE LEDS (REV 2A)

Revision: 2A (November 17, 2014)

Description Of LED Light Sources

XLamp CXA2520 White LEDs (Series: CXA2520)

This LM-80 report is applicable to the following order codes:

CXA2520-xxxx-xxxxxxxxx

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 3050-4+ | 105 °C | 105 °C | 1500 mA | 3000 K | 22 | 10,080 hrs | L90(10k) = 35,000 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 3050-5 | 85 °C | 85 °C | 1700 mA | 3000 K | 25 | 9,576 hrs | L90(10k) > 57,500 hrs L80(10k) > 57,500 hrs L70(10k) > 57,500 hrs |
| 3050-6 | 85 °C | 85 °C | 2250 mA | 3000 K | 25 | 6,552 hrs | L90(7k) = 35,500 hrs L80(7k) > 39,300 hrs L70(7k) > 39,300 hrs |
| 3050-3 | 55 °C | 55 °C | 2500 mA | 3000 K | 25 | 10,080 hrs | L90(10k) = 55,100 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |

Scaling For Applicable Products

| Product Name Voltage Cla | | Product Order Code | Applicable Currents | | | |
|--------------------------|---------------|-------------------------|-----------------------------------|-------------------------------|-------------------------------|-------------------------------|
| | Voltage Class | | Data Set 3050-4(+) (105 °C) | Data Set 3050-5 (85 °C) | Data Set 3050-6 (85 °C) | Data Set 3050-3 (55 °C) |
| CXA2520 | 36 V | CXA2520-xxxx-xxxNxxxxxx | 624 mA | 707 mA | 936 mA | 1040 mA |
| CXA3050 | 36 V | CXA3050-xxxx-xxxNxxxxxx | 1500 mA | 1700 mA | 2250 mA | 2500 mA |

XLAMP® CXA2530 WHITE LEDS (REV 2A)

Revision: 2A (November 17, 2014)

Description Of LED Light Sources

XLamp CXA2530 White LEDs (Series: CXA2530)

This LM-80 report is applicable to the following order codes:

CXA2530-xxxx-xxxxxxxxxx

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 3050-4+ | 105 °C | 105 °C | 1500 mA | 3000 K | 22 | 10,080 hrs | L90(10k) = 35,000 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 3050-5 | 85 °C | 85 °C | 1700 mA | 3000 K | 25 | 9,576 hrs | L90(10k) > 57,500 hrs L80(10k) > 57,500 hrs L70(10k) > 57,500 hrs |
| 3050-6 | 85 °C | 85 °C | 2250 mA | 3000 K | 25 | 6,552 hrs | L90(7k) = 35,500 hrs L80(7k) > 39,300 hrs L70(7k) > 39,300 hrs |
| 3050-3 | 55 °C | 55 °C | 2500 mA | 3000 K | 25 | 10,080 hrs | L90(10k) = 55,100 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |

Scaling For Applicable Products

| Product Name Voltaç | | Product Order Code | Applicable Currents | | | |
|---------------------|---------------|-------------------------|-----------------------------------|-------------------------------|-------------------------------|-------------------------------|
| | Voltage Class | | Data Set 3050-4(+) (105 °C) | Data Set 3050-5 (85 °C) | Data Set 3050-6 (85 °C) | Data Set 3050-3 (55 °C) |
| CXA2530 | 36 V | CXA2530-xxxx-xxxNxxxxxx | 808 mA | 915 mA | 1212 mA | 1346 mA |
| CXA3050 | 36 V | CXA3050-xxxx-xxxNxxxxxx | 1500 mA | 1700 mA | 2250 mA | 2500 mA |

XLAMP® CXA2540 WHITE LEDS (REV 2A)

Revision: 2A (November 17, 2014)

Description Of LED Light Sources

XLamp CXA2540 White LEDs (Series: CXA2540)

This LM-80 report is applicable to the following order codes:

CXA2540-xxxx-xxxxxxxxxx

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 3050-4+ | 105 °C | 105 °C | 1500 mA | 3000 K | 22 | 10,080 hrs | L90(10k) = 35,000 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 3050-5 | 85 °C | 85 °C | 1700 mA | 3000 K | 25 | 9,576 hrs | L90(10k) > 57,500 hrs L80(10k) > 57,500 hrs L70(10k) > 57,500 hrs |
| 3050-6 | 85 °C | 85 °C | 2250 mA | 3000 K | 25 | 6,552 hrs | L90(7k) = 35,500 hrs L80(7k) > 39,300 hrs L70(7k) > 39,300 hrs |
| 3050-3 | 55 °C | 55 °C | 2500 mA | 3000 K | 25 | 10,080 hrs | L90(10k) = 55,100 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |

Scaling For Applicable Products

| | | | Applicable Currents | | | | |
|--------------|---------------|-------------------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--|
| Product Name | Voltage Class | tage Class Product Order Code | | Data Set 3050-5 (85 °C) | Data Set 3050-6 (85 °C) | Data Set 3050-3 (55 °C) | |
| CXA2540 | 36 V | CXA2540-xxxx-xxxNxxxxxx | 1139 mA | 1281 mA | 1693 mA | 1903 mA | |
| CXA3050 | 36 V | CXA3050-xxxx-xxxNxxxxxx | 1500 mA | 1700 mA | 2250 mA | 2500 mA | |

XLAMP® CXA2590 WHITE LEDS (REV 1A)

Revision: 1A (May 11, 2015)

Description Of LED Light Sources

XLamp CXA2590 White LEDs (Series: CXA2590)

This LM-80 report is applicable to the following order codes:

CXA2590-xxxx-xxxxxxxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 2590-1 | 105 °C | 105 °C | 700 mA | 3000 K | 25 | 7,056 hrs | L90(7k) > 42,300 hrs L80(7k) > 42,300 hrs L70(7k) > 42,300 hrs |
| 2590-2 | 105 °C | 105 °C | 1050 mA | 3000 K | 20 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 2590-3 | 85 °C | 85 °C | 1400 mA | 3000 K | 25 | 7,560 hrs | L90(8k) > 45,400 hrs L80(8k) > 45,400 hrs L70(8k) > 45,400 hrs |

XLAMP® CXA3050 WHITE LEDS (REV 2A)

Revision: 2A (November 17, 2014)

Description Of LED Light Sources

XLamp CXA3050 White LEDs (Series: CXA3050)

This LM-80 report is applicable to the following order codes:

CXA3050-xxxx-xxxxxxxxxx

No failures occurred during testing.

Test Summary

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 3050-4 | 105 °C | 105 °C | 1500 mA | 3000 K | 25 | 7,056 hrs | L90(7k) = 23,700 hrs L80(7k) > 42,300 hrs L70(7k) > 42,300 hrs |
| 3050-5 | 85 °C | 85 °C | 1700 mA | 3000 K | 25 | 9,576 hrs | L90(10k) > 57,500 hrs L80(10k) > 57,500 hrs L70(10k) > 57,500 hrs |
| 3050-6 | 85 °C | 85 °C | 2250 mA | 3000 K | 25 | 6,552 hrs | L90(7k) = 35,500 hrs L80(7k) > 39,300 hrs L70(7k) > 39,300 hrs |
| 3050-3 | 55 °C | 55 °C | 2500 mA | 3000 K | 25 | 10,080 hrs | L90(10k) = 55,100 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |

The following data sets are extended versions of some of the data sets above, but have sample sizes less than 25 units each. Please refer to each individual data set for the exact number of samples included. These data sets are projected according to IES TM-21-11 standards and the Reported L70 lifetimes presented are valid under TM-21-11. However, the use of these extended data sets may not be allowed by a particular program because of the sample size of the data set. Cree recommends reviewing the details on LM-80 lumen maintenance for each program to verify that data sets with fewer than 25 samples are considered valid. If not, the data sets above should be referenced.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|--------------|---------------|---|
| 3050-4+ | 105 °C | 105 °C | 1500 mA | 3000 K | 22 | 10,080 hrs | L90(10k) = 35,000 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |

XLAMP® CXA3070 WHITE LEDS (REV 0)

Revision: 0 (September 5, 2014)

Description Of LED Light Sources

XLamp CXA3070 White LEDs (Series: CXA3070)

This LM-80 report is applicable to the following order codes:

CXA3070-xxxx-xxxxxxxxxx

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 3590-1 | 105 °C | 105 °C | 1050 mA | 3000 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 3590-2 | 85 °C | 85 °C | 1400 mA | 3000 K | 25 | 6,046 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |

Scaling For Applicable Products

| | | | Applicable Currents | | |
|--------------|--------------------|--------------------------|--------------------------------|-------------------------------|--|
| Product Name | Nominal Voltage | Product Order Code | Data Set 3590-1 (105 °C) | Data Set 3590-2 (85° C) | |
| CXA3070 | 36 V | CXA3070-xxxx-xxxNxxxxxx | 1335 mA | 1794 mA | |
| CXA3590 | 72 V | CXA3590-xxxx-xxxRxxxxxxx | 1050 mA | 1400 mA | |

XLAMP® CXA3590 WHITE LEDS (REV 0)

Revision: 0 (September 5, 2014)

Description Of LED Light Sources

XLamp CXA3590 White LEDs (Series: CXA3590)

This LM-80 report is applicable to the following order codes:

CXA3590-xxxx-xxxxxxxxxx

No failures occurred during testing.

Test Summary

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 3590-1 | 105 °C | 105 °C | 1050 mA | 3000 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 3590-2 | 85 °C | 85 °C | 1400 mA | 3000 K | 25 | 6,046 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |

Scaling For Applicable Products

| | | | Applicable Currents | | |
|--------------|--------------------|--------------------------|--------------------------------|-------------------------------|--|
| Product Name | Nominal Voltage | Product Order Code | Data Set 3590-1 (105 °C) | Data Set 3590-2 (85° C) | |
| CXA3590 | 36 V | CXA3590-xxxx-xxxNxxxxxx | 2100 mA | 2800 mA | |
| CXA3590 | 72 V | CXA3590-xxxx-xxxRxxxxxxx | 1050 mA | 1400 mA | |

XLAMP® CXB1304 WHITE LEDS (REV 1)

Revision: 1 (September 28, 2015)

Description Of LED Light Sources

XLamp CXB1304 White LEDs (Series: CXB1304)

This LM-80 report is applicable to the following order codes:

| CXB1304 9 V | CXB1304-xxxx-xxCxxxxxxx |
|--------------|-------------------------|
| CXB1304 18 V | CXB1304-xxxx-xxFxxxxxxx |
| CXB1304 36 V | CXB1304-xxxx-xxNxxxxxxx |

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| B3050-1 | 105 °C | 105 °C | 1500 mA | 3000 K | 10 | 6,048 hrs | L90(6k) > 33,300 hrs L80(6k) > 33,300 hrs L70(6k) > 33,300 hrs |
| B3050-2 | 85 °C | 85 °C | 2500 mA | 3000 K | 10 | 6,048 hrs | L90(6k) = 31,500 hrs L80(6k) > 33,300 hrs L70(6k) > 33,300 hrs |

Scaling For Applicable Products

| | | | Applicable Currents | | |
|--------------|---------------|-------------------------|---------------------------------|--------------------------------|--|
| Product Name | Voltage Class | Product Order Code | Data Set B3050-1 (105 °C) | Data Set B3050-2 (85 °C) | |
| CXB1304 | 9 V | CXB1304-xxxx-xxxCxxxxxx | 460 mA | 768 mA | |
| CXB1304 | 18 V | CXB1304-xxxx-xxxFxxxxxx | 230 mA | 384 mA | |
| CXB1304 | 36 V | CXB1304-xxxx-xxxNxxxxxx | 115 mA | 192 mA | |
| CXB3050 | 36 V | CXB3050-xxxx-xxxNxxxxxx | 1500 mA | 2500 mA | |

XLAMP® CXB1507 WHITE LEDS (REV 1)

Revision: 1 (September 28, 2015)

Description Of LED Light Sources

XLamp CXB1507 White LEDs (Series: CXB1507)

This LM-80 report is applicable to the following order codes:

| CXB1507 18 V | CXB1507-xxxx-xxFxxxxxxx |
|--------------|-------------------------|
| CXB1507 36 V | CXB1507-xxxx-xxNxxxxxxx |

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| B3050-1 | 105 °C | 105 °C | 1500 mA | 3000 K | 10 | 6,048 hrs | L90(6k) > 33,300 hrs L80(6k) > 33,300 hrs L70(6k) > 33,300 hrs |
| B3050-2 | 85 °C | 85 °C | 2500 mA | 3000 K | 10 | 6,048 hrs | L90(6k) = 31,500 hrs L80(6k) > 33,300 hrs L70(6k) > 33,300 hrs |

Scaling For Applicable Products

| | | | Applicable Currents | | |
|--------------|------------------|-------------------------|---------------------------------|--------------------------------|--|
| Product Name | Voltage Class | Product Order Code | Data Set B3050-1 (105 °C) | Data Set B3050-2 (85 °C) | |
| CXB1507 | 18 V | CXB1507-xxxx-xxxFxxxxxx | 462 mA | 750 mA | |
| CXB1507 | 36 V | CXB1507-xxxx-xxxNxxxxxx | 231 mA | 375 mA | |
| CXB3050 | 36 V | CXB3050-xxxx-xxxNxxxxxx | 1500 mA | 2500 mA | |

XLAMP® CXB1512 WHITE LEDS (REV 1)

Revision: 1 (September 28, 2015)

Description Of LED Light Sources

XLamp CXB1512 White LEDs (Series: CXB1512)

This LM-80 report is applicable to the following order codes:

| CXB1512 18 V | CXB1512-xxxx-xxFxxxxxxx |
|--------------|-------------------------|
| CXB1512 36 V | CXB1512-xxxx-xxNxxxxxxx |

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| B3050-1 | 105 °C | 105 °C | 1500 mA | 3000 K | 10 | 6,048 hrs | L90(6k) > 33,300 hrs L80(6k) > 33,300 hrs L70(6k) > 33,300 hrs |
| B3050-2 | 85 °C | 85 °C | 2500 mA | 3000 K | 10 | 6,048 hrs | L90(6k) = 31,500 hrs L80(6k) > 33,300 hrs L70(6k) > 33,300 hrs |

Scaling For Applicable Products

| | | | Applicable Currents | | |
|--------------|------------------|-------------------------|---------------------------------|--------------------------------|--|
| Product Name | Voltage Class | Product Order Code | Data Set B3050-1 (105 °C) | Data Set B3050-2 (85 °C) | |
| CXB1512 | 18 V | CXB1512-xxxx-xxxFxxxxxx | 898 mA | 1200 mA | |
| CXB1512 | 36 V | CXB1512-xxxx-xxxNxxxxxx | 449 mA | 600 mA | |
| CXB3050 | 36 V | CXB3050-xxxx-xxxNxxxxxx | 1500 mA | 2500 mA | |

XLAMP® CXB1816 WHITE LEDS (REV 1)

Revision: 1 (September 28, 2015)

Description Of LED Light Sources

XLamp CXB1816 White LEDs (Series: CXB1816)

This LM-80 report is applicable to the following order codes:

CXB1816-xxxx-xxxxxxxxxx

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| B3050-1 | 105 °C | 105 °C | 1500 mA | 3000 K | 10 | 6,048 hrs | L90(6k) > 33,300 hrs L80(6k) > 33,300 hrs L70(6k) > 33,300 hrs |
| B3050-2 | 85 °C | 85 °C | 2500 mA | 3000 K | 10 | 6,048 hrs | L90(6k) = 31,500 hrs L80(6k) > 33,300 hrs L70(6k) > 33,300 hrs |

Scaling For Applicable Products

| | | | Applicable | e Currents |
|--------------|------------------|-------------------------|---------------------------------|--------------------------------|
| Product Name | Voltage Class | Product Order Code | Data Set B3050-1 (105 °C) | Data Set B3050-2 (85 °C) |
| CXB1816 | 36 V | CXB1816-xxxx-xxxNxxxxxx | 462 mA | 769 mA |
| CXB3050 | 36 V | CXB3050-xxxx-xxxNxxxxxx | 1500 mA | 2500 mA |

XLAMP[®] CXB1820 WHITE LEDS (REV 1)

Revision: 1 (September 28, 2015)

Description Of LED Light Sources

XLamp CXB1820 White LEDs (Series: CXB1820)

This LM-80 report is applicable to the following order codes:

CXB1820-xxxx-xxxxxxxxxx

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| B3050-1 | 105 °C | 105 °C | 1500 mA | 3000 K | 10 | 6,048 hrs | L90(6k) > 33,300 hrs L80(6k) > 33,300 hrs L70(6k) > 33,300 hrs |
| B3050-2 | 85 °C | 85 °C | 2500 mA | 3000 K | 10 | 6,048 hrs | L90(6k) = 31,500 hrs L80(6k) > 33,300 hrs L70(6k) > 33,300 hrs |

Scaling For Applicable Products

| | | | Applicable Currents | | |
|--------------|------------------|-------------------------|---------------------------------|--------------------------------|--|
| Product Name | Voltage Class | | Data Set B3050-1 (105 °C) | Data Set B3050-2 (85 °C) | |
| CXB1820 | 36 V | CXB1820-xxxx-xxxNxxxxxx | 630 mA | 1040 mA | |
| CXB3050 | 36 V | CXB3050-xxxx-xxxNxxxxxx | 1500 mA | 2500 mA | |

XLAMP® CXB1830 WHITE LEDS (REV 1)

Revision: 1 (September 28, 2015)

Description Of LED Light Sources

XLamp CXB1830 White LEDs (Series: CXB1830)

This LM-80 report is applicable to the following order codes:

CXB1830-xxxx-xxxxxxxxx

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 3590-1 | 105 °C | 105 °C | 1050 mA | 3000 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 3590-2 | 85 °C | 85 °C | 1400 mA | 3000 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| B3050-1 | 105 °C | 105 °C | 1500 mA | 3000 K | 10 | 6,048 hrs | L90(6k) > 33,300 hrs L80(6k) > 33,300 hrs L70(6k) > 33,300 hrs |
| B3050-2 | 85 °C | 85 °C | 2500 mA | 3000 K | 10 | 6,048 hrs | L90(6k) = 31,500 hrs L80(6k) > 33,300 hrs L70(6k) > 33,300 hrs |

Scaling For Applicable Products

| | | | | Applicable | e Currents | |
|--------------|---------------|--------------------------|--------------------------------|-------------------------------|---------------------------------|--------------------------------|
| Product Name | Voltage Class | Product Order Code | Data Set 3590-1 (105 °C) | Data Set 3590-2 (85 °C) | Data Set B3050-1 (105 °C) | Data Set B3050-2 (85 °C) |
| CXB1830 | 36 V | CXB1830-xxxx-xxxNxxxxxx | 610 mA | 820 mA | 651 mA | 1084 mA |
| CXA3590 | 72 V | CXA3590-xxxx-xxxRxxxxxxx | 1050 mA | 1400 mA | | |
| CXB3050 | 36 V | CXB3050-xxxx-xxxNxxxxxx | | | 1500 mA | 2500 mA |

XLAMP® CXB2530 WHITE LEDS (REV 1)

Revision: 1 (September 28, 2015)

Description Of LED Light Sources

XLamp CXB2530 White LEDs (Series: CXB2530)

This LM-80 report is applicable to the following order codes:

CXB2530-xxxx-xxxxxxxxxx

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| B3050-1 | 105 °C | 105 °C | 1500 mA | 3000 K | 10 | 6,048 hrs | L90(6k) > 33,300 hrs L80(6k) > 33,300 hrs L70(6k) > 33,300 hrs |
| B3050-2 | 85 °C | 85 °C | 2500 mA | 3000 K | 10 | 6,048 hrs | L90(6k) = 31,500 hrs L80(6k) > 33,300 hrs L70(6k) > 33,300 hrs |

Scaling For Applicable Products

| | | | Applicable Currents | | |
|--------------|------------------|-------------------------|---------------------------------|--------------------------------|--|
| Product Name | Voltage Class | Product Order Code | Data Set B3050-1 (105 °C) | Data Set B3050-2 (85 °C) | |
| CXB2530 | 36 V | CXB2530-xxxx-xxxNxxxxxx | 808 mA | 1346 mA | |
| CXB3050 | 36 V | CXB3050-xxxx-xxxNxxxxxx | 1500 mA | 2500 mA | |

XLAMP® CXB2540 WHITE LEDS (REV 1)

Revision: 1 (September 28, 2015)

Description Of LED Light Sources

XLamp CXB2540 White LEDs (Series: CXB2540)

This LM-80 report is applicable to the following order codes:

CXB2540-xxxx-xxxxxxxxx

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 3590-1 | 105 °C | 105 °C | 1050 mA | 3000 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 3590-2 | 85 °C | 85 °C | 1400 mA | 3000 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| B3050-1 | 105 °C | 105 °C | 1500 mA | 3000 K | 10 | 6,048 hrs | L90(6k) > 33,300 hrs L80(6k) > 33,300 hrs L70(6k) > 33,300 hrs |
| B3050-2 | 85 °C | 85 °C | 2500 mA | 3000 K | 10 | 6,048 hrs | L90(6k) = 31,500 hrs L80(6k) > 33,300 hrs L70(6k) > 33,300 hrs |

Scaling For Applicable Products

| | | | Applicable Currents | | | | |
|--------------|---------------|-------------------------|--------------------------------|-------------------------------|---------------------------------|--------------------------------|--|
| Product Name | Voltage Class | Product Order Code | Data Set 3590-1 (105 °C) | Data Set 3590-2 (85 °C) | Data Set B3050-1 (105 °C) | Data Set B3050-2 (85 °C) | |
| CXB2540 | 36 V | CXB2540-xxxx-xxxNxxxxxx | 1070 mA | 1440 mA | 1142 mA | 1907 mA | |
| CXA3590 | 72 V | CXA3590-xxxx-xxxRxxxxxx | 1050 mA | 1400 mA | | | |
| CXB3050 | 36 V | CXB3050-xxxx-xxxNxxxxxx | | | 1500 mA | 2500 mA | |

XLAMP® CXB3050 WHITE LEDS (REV 1)

Revision: 1 (September 28, 2015)

Description Of LED Light Sources

XLamp CXB3050 White LEDs (Series: CXB3050)

This LM-80 report is applicable to the following order codes:

CXB3050-xxxx-xxxxxxxxx

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 3590-1 | 105 °C | 105 °C | 1050 mA | 3000 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 3590-2 | 85 °C | 85 °C | 1400 mA | 3000 K | 25 | 6,046 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |

Scaling For Applicable Products

| | | | Applicable | e Currents |
|--------------|------------------|--------------------------|--------------------------------|-------------------------------|
| Product Name | Voltage Class | Product Order Code | Data Set 3590-1 (105 °C) | Data Set 3590-2 (85 °C) |
| CXB3050 | 36 V | CXB3050-xxxx-xxxNxxxxxx | 1400 mA | 1900 mA |
| CXA3590 | 72 V | CXA3590-xxxx-xxxRxxxxxxx | 1050 mA | 1400 mA |

XLAMP® CXB3070 WHITE LEDS (REV 1)

Revision: 1 (September 28, 2015)

Description Of LED Light Sources

XLamp CXB3070 White LEDs (Series: CXB3070)

This LM-80 report is applicable to the following order codes:

CXB3070-xxxx-xxxxxxxxxx

No failures occurred during testing.

Results Summary For Tested LED Array

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 3590-1 | 105 °C | 105 °C | 1050 mA | 3000 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 3590-2 | 85 °C | 85 °C | 1400 mA | 3000 K | 25 | 6,046 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |

Scaling For Applicable Products

| | | | Applicable Currents | | |
|--------------|------------------|--------------------------|--------------------------------|-------------------------------|--|
| Product Name | Voltage Class | Product Order Code | Data Set 3590-1 (105 °C) | Data Set 3590-2 (85 °C) | |
| CXB3070 | 36 V | CXB3070-xxxx-xxxNxxxxxx | 1400 mA | 1880 mA | |
| CXA3590 | 72 V | CXA3590-xxxx-xxxRxxxxxxx | 1050 mA | 1400 mA | |

XLAMP® MC-E WHITE LEDS (REV 1)

Revision: 1 (December 8, 2010)

Description Of LED Light Sources

XLamp MC-E White LEDs (Series: MCE4WT XLamp MC-E EasyWhite® LEDs (Series: MCEEZW)

 This LM-80 report is applicable to the following order codes:

 MC-E White:
 MCE4WT-A2-xxxx-xxxxxx

 MC-E EasyWhite:
 MCEEZW-A1-xxxx-xxxxxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 1 | 45 °C | 45 °C | 350 mA | 3000 K | 26 | 6,048 hrs | L90(6k) > 25,700 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 3 | 55 °C | 55 °C | 350 mA | 3000 K | 26 | 6,048 hrs | L90(6k) = 28,800 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 5 | 85 °C | 85 °C | 350 mA | 3000 K | 26 | 6,048 hrs | L90(6k) = 23,100 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 2 | 45 °C | 45 °C | 700 mA | 3000 K | 26 | 6,048 hrs | L90(6k) = 23,600 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 4 | 55 °C | 55 °C | 700 mA | 3000 K | 26 | 6,048 hrs | L90(6k) = 11,700 hrs L80(6k) = 21,900 hrs L70(6k) = 33.400 hrs |
| 6 | 85 °C | 85 °C | 700 mA | 3000 K | 26 | 6,048 hrs | L90(6k) = 7,660 hrs L80(6k) = 13,900 hrs L70(6k) = 20,900 hrs |

XLAMP® MHB-A WHITE LEDS (REV 3)

Revision: 3 (October 27, 2015)

Description Of LED Light Sources

XLamp MHB-A White LEDs (Series: MHBAWT)

This LM-80 report is applicable to the following order codes:

| MHB-A 9 V: | MHBAWT-xxxx-xxxCxxxxxxx |
|-------------|-------------------------|
| MHB-A 18 V: | MHBAWT-xxxx-xxxFxxxxxxx |
| MHB-A 36 V: | MHBAWT-xxxx-xxxNxxxxxx |

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|--|--------------------|-----------------|---------------|--|
| MHBA-2 | 105 °C | 105 °C | 320 mA (9 V) 160 mA (18 V) 80 mA (36 V) | 3000 K | 25 | 8,568 hrs | L90(9k) > 51,400 hrs L80(9k) > 51,400 hrs L70(9k) > 51,400 hrs |
| MHBA-1 | 105 °C | 105 °C | 500 mA (9 V) 250 mA (18 V) 125 mA (36 V) | 3000 K | 23 | 8,568 hrs | L90(9k) = 30,200 hrs L80(9k) > 51,400 hrs L70(9k) > 51,400 hrs |
| MHBA-3 | 85 °C | 85 °C | 500 mA (9 V) 250 mA (18 V) 125 mA (36 V) | 3000 K | 24 | 8,568 hrs | L90(9k) = 29,500 hrs L80(9k) > 51,400 hrs L70(9k) > 51,400 hrs |
| MHBA-4 | 85 °C | 85 °C | 700 mA (9 V) 350 mA (18 V) 175 mA (36 V) | 3000 K | 20 | 8,568 hrs | L90(9k) = 21,400 hrs L80(9k) > 51,400 hrs L70(9k) > 51,400 hrs |

XLAMP® MHD-E WHITE LEDS (REV 3)

Revision: 3 (October 27, 2015)

Description Of LED Light Sources

XLamp MHD-E White LEDs (Series: MHDEWT)

This LM-80 report is applicable to the following order codes:

| MHD-E 9 V: | MHDEWT-xxxx-xxxCxxxxxxx |
|-------------|-------------------------|
| MHD-E 18 V: | MHDEWT-xxxx-xxxFxxxxxxx |
| MHD-E 36 V: | MHDEWT-xxxx-xxxNxxxxxx |

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|---|--------------------|-----------------|---------------|--|
| MHDE-1 | 105 °C | 105 °C | 600 mA (9 V) 300 mA (18 V) 150 mA (36 V) | 3000 K | 20 | 6,048 hrs | L90(6k) = 20,500 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| MHDE-2 | 85 °C | 85 °C | 1000 mA (9 V) 500 mA (18 V) 250 mA (36 V) | 3000 K | 20 | 6,048 hrs | L90(6k) = 26,900 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |

XLAMP® MHD-G WHITE LEDS (REV 3)

Revision: 3 (October 27, 2015)

Description Of LED Light Sources

XLamp MHD-G White LEDs (Series: MHDGWT)

This LM-80 report is applicable to the following order codes:

- MHD-G 18 V: MHDGWT XXXX XXXFXXXXXX
- MHD-G 36 V: MHDGWT xxxx xxxNxxxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| MHDG-1 | 105 °C | 105 °C | 400 mA (18 V) 200 mA (36 V) | 3000 K | 20 | 6,048 hrs | L90(6k) = 24,700 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| MHDG-2 | 105 °C | 105 °C | 700 mA (18 V) 350 mA (36 V) | 3000 K | 20 | 6,048 hrs | L90(6k) = 11,500 hrs L80(6k) = 28,400 hrs L70(6k) > 36,300 hrs |
| MHDG-3 | 85 °C | 85 °C | 800 mA (18 V) 400 mA (36 V) | 3000 K | 20 | 6,048 hrs | L90(6k) = 13,800 hrs L80(6k) = 33,600 hrs L70(6k) > 36,300 hrs |

XLAMP® MK-R WHITE LEDS (REV 2)

Revision: 2 (May 12, 2015)

Description Of LED Light Sources

XLamp MK-R White LEDs (Series: MKRAWT)

This LM-80 report is applicable to the following order codes:

| MK-R 6 V: | MKRAWT-xx-xxxx-xBxxxxxxxx |
|------------|---------------------------------|
| MK-R 12 V: | MKRAWT - xx - xxxx - xDxxxxxxxx |

No failures occurred during testing.

Test Summary

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 3 | 125 °C | 125 °C | 700 mA (6 V) 350 mA (12 V) | 3000 K | 25 | 11,088 hrs | L90(11k) > 66,500 hrs L80(11k) > 66,500 hrs L70(11k) > 66,500 hrs |
| 8 | 105 °C | 105 °C | 1000 mA (6 V) 500 mA (12 V) | 3000 K | 25 | 13,104 hrs | L90(13k) = 34,800 hrs L80(13k) = 75,600 hrs L70(13k) > 78,600 hrs |
| 9 | 85 °C | 85 °C | 1400 mA (6 V) 700 mA (12 V) | 3000 K | 25 | 13,104 hrs | L90(13k) = 36,400 hrs L80(13k) > 78,600 hrs L70(13k) > 78,600 hrs |
| 4 | 105 °C | 105 °C | 1400 mA (6 V) 700 mA (12 V) | 3000 K | 25 | 10,080 hrs | L90(10k) = 26,900 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 5 | 85 °C | 85 °C | 2000 mA (6 V) 1000 mA (12 V) | 3000 K | 25 | 11,088 hrs | L90(11k) = 30,500 hrs L80(11k) = 62,200 hrs L70(11k) > 66,500 hrs |
| 6 | 55 °C | 55 °C | 2500 mA (6 V) 1250 mA (12 V) | 3000 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 7 | 85 °C | 85 °C | 2500 mA (6 V) 1250 mA (12 V) | 3000 K | 25 | 6,048 hrs | L90(6k) = 33,900 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |

The following data sets are extended versions of some of the data sets above, but have sample sizes less than 25 units each. Please refer to each individual data set for the exact number of samples included. These data sets are projected according to IES TM-21-11 standards and the Reported L70 lifetimes presented are valid under TM-21-11. However, the use of these extended data sets may not be allowed by a particular program because of the sample size of the data set. Cree recommends reviewing the details on LM-80 lumen maintenance for each program to verify that data sets with fewer than 25 samples are considered valid. If not, the data sets above should be referenced.

XLAMP® MK-R WHITE LEDS (REV 5) - CONTINUED

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 6+ | 55 °C | 55 °C | 2500 mA (6 V) 1250 mA (12 V) | 3000 K | 21 | 7,056 hrs | L90(7k) > 42,300 hrs L80(7k) > 42,300 hrs L70(7k) > 42,300 hrs |
| 7+ | 85 °C | 85 °C | 2500 mA (6 V) 1250 mA (12 V) | 3000 K | 22 | 8,064 hrs | L90(8k) = 19,800 hrs L80(8k) = 42,600 hrs L70(8k) > 48,400 hrs |

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XLAMP® ML-B WHITE LEDS (REV 1)

Revision: 1 (May 1, 2012)

Description Of LED Light Sources

XLamp ML-B White LEDs (Series: MLBAWT)

This LM-80 report is applicable to the following order codes:

MLBAWT-xx-xxxx-xxxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 1 | 45 °C | 45 °C | 80 mA | 2700 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 2 | 55 °C | 55 °C | 80 mA | 2700 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 3 | 85 °C | 85 °C | 80 mA | 2700 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 4 | 85 °C | 85 °C | 175 mA | 2700 K | 25 | 8,064 hrs | L90(8k) = 12,300 hrs L80(8k) = 23,600 hrs L70(8k) = 36,300 hrs |

XLAMP® ML-C & ML-E WHITE LEDS (REV 1)

Revision: 1 (March 19, 2012)

Description Of LED Light Sources

XLamp ML-C White LEDs (Parallel (MLCAWT) & Series (MLCSWT) Configurations) XLamp ML-E White LEDs (Parallel (MLEAWT) & Series (MLESWT) Configurations)

This LM-80 report is applicable to the following order codes:

| ML-C Parallel: | MLCAWT-xx-xxxx-xxxxxx |
|----------------|-----------------------|
| ML-C Series: | MLCSWT-xx-xxxx-xxxxxx |
| ML-E Parallel: | MLEAWT-xx-xxxx-xxxxxx |
| ML-E Series : | MLESWT-xx-xxxx-xxxxxx |

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|--|--------------------|-----------------|---------------|--|
| 1 | 45 °C | 45 °C | 116 mA (MLCAWT) 58 mA (MLCSWT) 175 mA (MLEAWT) 58 mA (MLESWT) | 2700 K | 26 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 2 | 55 °C | 55 °C | 116 mA (MLCAWT) 58 mA (MLCSWT) 175 mA (MLEAWT) 58 mA (MLESWT) | 2700 K | 26 | 6,048 hrs | L90(6k) = 25,600 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 3 | 85 °C | 85 °C | 116 mA (MLCAWT) 58 mA (MLCSWT) 175 mA (MLEAWT) 58 mA (MLESWT) | 2700 K | 26 | 6,048 hrs | L90(6k) = 13,600 hrs L80(6k) = 27,200 hrs L70(6k) > 36,300 hrs |

XLAMP[®] ML-E WHITE LEDS (REV 1)

Revision: 1 (June 14, 2013)

Description Of LED Light Sources

XLamp ML-E White LEDs (Series: MLEAWT)

This LM-80 report is applicable to the following order codes:

MLEAWT-xx-xxxx-xxxxxx

No failures occurred during testing.

Test Summary

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| P2 | 55 °C | 55 °C | 175 mA | 3000 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| P3 | 85 °C | 85 °C | 175 mA | 3000 K | 25 | 6,552 hrs | L90(7k) = 24,700 hrs L80(7k) > 39,300 hrs L70(7k) > 39,300 hrs |
| P1 | 105 °C | 105 °C | 175 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 10,200 hrs L80(6k) = 18,700 hrs L70(6k) = 28,300 hrs |
| P4 | 55 °C | 55 °C | 350 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 23,000 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| P5 | 85 °C | 85 °C | 350 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 9,450 hrs L80(6k) = 18,600 hrs L70(6k) = 28,900 hrs |

The following data sets are extended versions of some of the data sets above, but have sample sizes less than 25 units each. Please refer to each individual data set for the exact number of samples included. These data sets are projected according to IES TM-21-11 standards and the Reported L70 lifetimes presented are valid under TM-21-11. However, the use of these extended data sets may not be allowed by a particular program because of the sample size of the data set. Cree recommends reviewing the details on LM-80 lumen maintenance for each program to verify that data sets with fewer than 25 samples are considered valid. If not, the data sets above should be referenced.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| P3+ | 85 °C | 85 °C | 175 mA | 3000 K | 20 | 10,584 hrs | L90(11k) = 17,100 hrs L80(11k) = 29,900 hrs L70(11k) = 44,300 hrs |

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XLAMP® MP-L EASYWHITE® LEDS (REV 0)

Revision: 0 (September 30, 2010)

Description Of LED Light Sources

XLamp MP-L EasyWhite LEDs (Series: MPLEZW)

This LM-80 report is applicable to the following order codes:

MPLEZW-A1-xxxx-xxxxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 1 | 45 °C | 45 °C | 250 mA | 3000 K | 26 | 6,048 hrs | L90(6k) = 28,700 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 2 | 55 °C | 55 °C | 250 mA | 3000 K | 26 | 6,048 hrs | L90(6k) = 18,200 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 3 | 85 °C | 85 °C | 250 mA | 3000 K | 26 | 6,048 hrs | L90(6k) = 29,100 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |

XLAMP® MT-G EASYWHITE® LEDS (REV 1)

Revision: 1 (February 16, 2012)

Description Of LED Light Sources

XLamp MT-G EasyWhite LEDs (Series: MTGEZW)

This LM-80 report is applicable to the following order codes:

| MT-G 6 V: | MTGEZW-xx-xxxx-xBxxxxxxx |
|------------|--------------------------|
| MT-G 36 V: | MTGEZW-xx-xxxx-xNxxxxxx |

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 1 | 55 °C | 55 °C | 2000 mA (6 V) 333 mA (36 V) | 2700 K | 25 | 6,048 hrs | L90(6k) = 25,500 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 2 | 85 °C | 85 °C | 2000 mA (6 V) 333 mA (36 V) | 2700 K | 25 | 6,048 hrs | L90(6k) = 15,900 hrs L80(6k) = 35,000 hrs L70(6k) > 36,300 hrs |
| 3 | 105 °C | 105 °C | 2000 mA (6 V) 333 mA (36 V) | 2700 K | 25 | 6,048 hrs | L90(6k) = 14,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 4 | 55 °C | 55 °C | 3000 mA (6 V) 500 mA (36 V) | 3000 K | 25 | 6,048 hrs | L90(6k) = 23,500 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 5 | 85 °C | 85 °C | 3000 mA (6 V) 500 mA (36 V) | 3000 K | 25 | 6,048 hrs | L90(6k) = 13,200 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 6 | 105 °C | 105 °C | 3000 mA (6 V) 500 mA (36 V) | 3000 K | 25 | 6,048 hrs | L90(6k) = 11,800 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 7 | 105 °C | 105 °C | 4200 mA (6 V) 700 mA (36 V) | 3000 K | 25 | 6,048 hrs | L90(6k) = 14,000 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |

XLAMP® MT-G2 EASYWHITE® LEDS (REV 3)

Revision: 3 (June 15, 2014)

Description Of LED Light Sources

XLamp MT-G2 EasyWhite LEDs (Series: MTGBEZ)

This LM-80 report is applicable to the following order codes:

| MT-G2 6 V: | MTGBEZ-xx-xxxx-xBxxxxxxx |
|-------------|--------------------------|
| MT-G2 9V: | MTGBEZ-xx-xxxx-xCxxxxxxx |
| MT-G2 36 V: | MTGBZW-xx-xxxx-xNxxxxxx |

No failures occurred during testing.

Test Summary

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|---|--------------------|-----------------|---------------|---|
| 1 | 85 °C | 85 °C | 3000 mA (6 V) 2000 mA (9 V) 500 mA (36 V) | 3000 K | 25 | 6,048 hrs | L90(6k) = 12,000 hrs L80(6k) = 26,600 hrs L70(6k) > 36,300 hrs |
| 2 | 105 °C | 105 °C | 3000 mA (6 V) 2000 mA (9 V) 500 mA (36 V) | 3000 K | 26 | 6,048 hrs | L90(6k) = 6,060 hrs L80(6k) = 15,400 hrs L70(6k) = 26,000 hrs |

The following data sets are extended versions of some of the data sets above, but have sample sizes less than 25 units each. Please refer to each individual data set for the exact number of samples included. These data sets are projected according to IES TM-21-11 standards and the Reported L70 lifetimes presented are valid under TM-21-11. However, the use of these extended data sets may not be allowed by a particular program because of the sample size of the data set. Cree recommends reviewing the details on LM-80 lumen maintenance for each program to verify that data sets with fewer than 25 samples are considered valid. If not, the data sets above should be referenced.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|---|--------------------|-----------------|---------------|---|
| 1+ | 85 °C | 85 °C | 3000 mA (6 V) 2000 mA (9 V) 500 mA (36 V) | 3000 K | 15 | 13,104 hrs | L90(13k) = 22,300 hrs L80(13k) = 59,200 hrs L70(13k) > 78,600 hrs |
| 2+ | 105 °C | 105 °C | 3000 mA (6 V) 2000 mA (9 V) 500 mA (36 V) | 3000 K | 20 | 7,056 hrs | L70(7k) = 27,700 hrs |

XLAMP® MX-3 WHITE LEDS (REV 0)

Revision: 0 (March 29, 2011)

Description Of LED Light Sources

XLamp MX-3 White LEDs (Parallel (MX3AWT) & Series (MX3SWT) Configurations)

This LM-80 report is applicable to the following order codes:

| MX-3 Parallel: | MX3AWT-xx-xxxx-xxxxxx |
|----------------|-----------------------|
| MX-3 Series: | MX3SWT-xx-xxxx-xxxxxx |

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 1 | 45 °C | 45 °C | 400 mA (MX3AWT) 133 mA (MX3SWT) | 2700 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 2 | 55 °C | 55 °C | 400 mA (MX3AWT) 133 mA (MX3SWT) | 2700 K | 25 | 6,048 hrs | L90(6k) = 21,700 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 3 | 85 °C | 85 °C | 400 mA (MX3AWT) 133 mA (MX3SWT) | 2700 K | 25 | 6,048 hrs | L90(6k) = 16,600 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |

XLAMP® MX-6 WHITE LEDS (REV 2)

Revision: 2 (September 2, 2011)

Description Of LED Light Sources

XLamp MX-6 White LEDs (Parallel (MX6AWT) & Series (MX6SWT) Configurations)

This LM-80 report is applicable to the following order codes:

| MX-6 Parallel: | MX6AWT-xx-xxxx-xxxxxx |
|----------------|-----------------------|
| MX-6 Series: | MX6SWT-xx-xxxx-xxxxxx |

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 1 | 45 °C | 45 °C | 350 mA (MX6AWT) 58 mA (MX6SWT) | 2700 K | 26 | 6,048 hrs | L90(6k) = 15,700 hrs L80(6k) = 29,400 hrs L70(6k) > 36,300 hrs |
| 2 | 55 °C | 55 °C | 350 mA (MX6AWT) 58 mA (MX6SWT) | 2700 K | 28 | 6,048 hrs | L90(6k) = 27,900 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 3 | 85 °C | 85 °C | 350 mA (MX6AWT) 58 mA (MX6SWT) | 3000 K | 30 | 6,048 hrs | L90(6k) = 12,100 hrs L80(6k) = 23,100 hrs L70(6k) = 35,600 hrs |
| 4 | 45 °C | 45 °C | 600 mA (MX6AWT) 100 mA (MX6SWT) | 2700 K | 25 | 6,048 hrs | L90(6k) = 28,400 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 5 | 55 °C | 55 °C | 600 mA (MX6AWT) 100 mA (MX6SWT) | 2700 K | 25 | 6,048 hrs | L90(6k) = 19,500 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 6 | 85 °C | 85 °C | 600 mA (MX6AWT) 100 mA (MX6SWT) | 2700 K | 25 | 6,048 hrs | L90(6k) = 11,100 hrs L80(6k) = 22,000 hrs L70(6k) = 34,400 hrs |

XLAMP® XB-D WHITE LEDS (REV 2)

Revision: 2 (October 10, 2013)

Description Of LED Light Sources

XLamp XB-D White LEDs (Series: XBDAWT)

This LM-80 report is applicable to the following order codes:

XBDAWT-xx-xxxx-xxxxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 7 | 85 °C | 85 °C | 500 mA | 3000 K | 25 | 10,080 hrs | L95(10k) = 29,400 hrs L90(10k) > 60,500 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 3 | 105 °C | 105 °C | 700 mA | 3000 K | 25 | 10,080 hrs | L90(10k) = 56,000 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 4 | 55 °C | 55 °C | 1000 mA | 3000 K | 25 | 10,080 hrs | L90(10k) = 45,000 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 5 | 85 °C | 85 °C | 1000 mA | 3000 K | 24 | 10,080 hrs | L90(10k) = 33,400 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 6 | 105 °C | 105 °C | 1000 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 12,800 hrs L80(6k) = 29,100 hrs L70(6k) > 36,300 hrs |

XLAMP® XB-E HIGH VOLTAGE WHITE LEDS (REV 0)

Revision: 0 (October 11, 2013)

Description Of LED Light Sources

XLamp XB-E White LEDs (Series: XBEHVW)

This LM-80 report is applicable to the following order codes:

XBEHVW-xx-xxxx-xxxxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 1 | 105 °C | 105 °C | 44 mA | 2700 K | 25 | 6,048 hrs | L90(6k) = 10,400 hrs L80(6k) = 23,100 hrs L70(6k) > 36,300 hrs |

XLAMP® XB-G HIGH VOLTAGE WHITE LEDS (REV 1)

Revision: 1 (March 4, 2014)

Description Of LED Light Sources

XLamp XB-G White LEDs (Series: XBGHVW)

This LM-80 report is applicable to the following order codes:

XBGHVW-xx-xxxx-xxxxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 1 | 105 °C | 105 °C | 44 mA | 2700 K | 25 | 6,048 hrs | L90(6k) = 17,800 hrs L80(6k) = 36,300 hrs L70(6k) > 36,300 hrs |

XLAMP® XB-H WHITE LEDS (REV 1)

Revision: 1 (January 5, 2015)

Description Of LED Light Sources

XLamp XB-H White LEDs (Series: XBHAWT)

This LM-80 report is applicable to the following order codes:

XBHAWT-xx-xxxx-xxxxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 1 | 105 °C | 105 °C | 700 mA | 3000 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 4 | 85 °C | 85 °C | 1000 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 35,900 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 2 | 105 °C | 105 °C | 1000 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 35,100 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 3 | 85 °C | 85 °C | 1500 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 28,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |

XLAMP® XH-B WHITE LEDS (REV 2)

Revision: 2 (March 6, 2015)

Description Of LED Light Sources

XLamp XH-B White LEDs (Series: XHBAWT)

This LM-80 report is applicable to the following order codes:

XHBAWT-xx-xxxx-xxxxxxx

No failures occurred during testing.

Test Summary

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 1 | 85 °C | 85 °C | 80 mA | 3000 K | 25 | 14,112 hrs | L90(14k) = 70,100 hrs L80(14k) > 84,700 hrs L70(14k) > 84,700 hrs |
| 2 | 105 °C | 105 °C | 80 mA | 3000 K | 25 | 6,552 hrs | L90(7k) > 39,300 hrs L80(7k) > 39,300 hrs L70(7k) > 39,300 hrs |
| 4 | 85 °C | 85 °C | 125 mA | 3000 K | 25 | 14,112 hrs | L90(14k) = 53,100 hrs L80(14k) > 84,700 hrs L70(14k) > 84,700 hrs |

The following data sets are extended versions of some of the data sets above, but have sample sizes less than 25 units each. Please refer to each individual data set for the exact number of samples included. These data sets are projected according to IES TM-21-11 standards and the Reported L70 lifetimes presented are valid under TM-21-11. However, the use of these extended data sets may not be allowed by a particular program because of the sample size of the data set. Cree recommends reviewing the details on LM-80 lumen maintenance for each program to verify that data sets with fewer than 25 samples are considered valid. If not, the data sets above should be referenced.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 2+ | 105 °C | 105 °C | 80 mA | 3000 K | 24 | 14,112 hrs | L90(14k) = 45,100 hrs L80(14k) > 84,700 hrs L70(14k) > 84,700 hrs |

XLAMP® XH-G WHITE LEDS (REV 3)

Revision: 3 (May 13, 2015)

Description Of LED Light Sources

XLamp XH-G White LEDs (Series: XHGAWT)

This LM-80 report is applicable to the following order codes:

XHGAWT-xx-xxxx-xxxxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 1 | 85 °C | 85 °C | 80 mA | 3000 K | 25 | 14,616 hrs | L90(15k) = 77,500 hrs L80(15k) > 87,700 hrs L70(15k) > 87,700 hrs |
| 2 | 105 °C | 105 °C | 80 mA | 3000 K | 15 | 14,112 hrs | L90(14k) > 77,600 hrs L80(14k) > 77,600 hrs L70(14k) > 77,600 hrs |
| 3 | 85 °C | 85 °C | 175 mA | 3000 K | 25 | 14,112 hrs | L90(14k) = 56,600 hrs L80(14k) > 84,700 hrs L70(14k) > 84,700 hrs |
| 4 | 105 °C | 105 °C | 175 mA | 3000 K | 25 | 14,112 hrs | L90(14k) = 30,500 hrs L80(14k) = 66,000 hrs L70(14k) > 84,700 hrs |
| 5 | 85 °C | 85 °C | 350 mA | 3000 K | 25 | 6,552 hrs | L90(7k) = 24,300 hrs L80(7k) > 39,300 hrs L70(7k) > 39,300 hrs |

XLAMP® XHP50 WHITE LEDS (REV 1)

Revision: 1 (July 23, 2015)

Description Of LED Light Sources

XLamp XHP50 White LEDs (Series: XHP50A)

This LM-80 report is applicable to the following order codes:

XHP50A-xx-xxxx-xxxxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 1 | 105 °C | 105 °C | 1400 mA (6 V) 700 mA (12 V) | 3000 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 2 | 85 °C | 85 °C | 2500 mA (6 V) 1250 mA (12 V) | 3000 K | 25 | 6,048 hrs | L90(6k) = 28,800 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |

XLAMP® XM-L EASYWHITE® LEDS (REV 1)

Revision: 1 (August 8, 2013)

Description Of LED Light Sources

XLamp XM-L EasyWhite LEDs (Series: XMLEZW)

This LM-80 report is applicable to the following order codes:

XM-L EZW 6 V: XMLEZW-xx-xxxx-xBxxxxxxx

XM-L EZW 12 V: XMLEZW-xx-xxxx-xDxxxxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 3 | 105 °C | 105 °C | 700 mA (6 V) 350 mA (12 V) | 2700 K | 25 | 15,120 hrs | L95(15k) = 28,700 hrs L90(15k) > 90,700 hrs L80(15k) > 90,700 hrs L70(15k) > 90,700 hrs |
| 6 | 105 °C | 105 °C | 1000 mA (6 V) 500 mA (12 V) | 3000 K | 25 | 7,056 hrs | L95(7k) = 42,200 hrs L90(7k) > 42,300 hrs L80(7k) > 42,300 hrs L70(7k) > 42,300 hrs |
| 7 | 85 °C | 85 °C | 1500 mA (6 V) 750 mA (12 V) | 3000 K | 25 | 6,048 hrs | L95(6k) = 19,400 hrs L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |

XLAMP® XM-L HIGH VOLTAGE WHITE LEDS (REV 0)

Revision: 0 (November 13, 2012)

Description Of LED Light Sources

XLamp XM-L High Voltage White LEDs (Series: XMLHVW)

This LM-80 report is applicable to the following order codes:

XMLHVW-xx-xxxx-xxxxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 1 | 55 °C | 55 °C | 88 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 15,000 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 2 | 85 °C | 85 °C | 88 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 8,180 hrs L80(6k) = 22,100 hrs L70(6k) > 36,300 hrs |
| 3 | 105 °C | 105 °C | 88 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 7,450 hrs L80(6k) = 19,500 hrs L70(6k) = 33,200 hrs |

XLAMP® XM-L WHITE LEDS (REV 2)

Revision: 2 (October 31, 2012)

Description Of LED Light Sources

XLamp XM-L White LEDs (Series: XMLAWT)

This LM-80 report is applicable to the following order codes:

XMLAWT-xx-xxxx-xxxxxxx

No failures occurred during testing.

Test Summary

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 4 | 55 °C | 55 °C | 1500 mA | 2700 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 5 | 85 °C | 85 °C | 1500 mA | 2700 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 6 | 105 °C | 105 °C | 1500 mA | 2700 K | 25 | 10,080 hrs | L90(10k) = 27,700 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 7 | 55 °C | 55 °C | 2000 mA | 3000 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 8 | 85 °C | 85 °C | 2000 mA | 3000 K | 25 | 9,072 hrs | L90(9k) = 38,300 hrs L80(9k) > 54,400 hrs L70(9k) > 54,400 hrs |
| 9 | 105 °C | 105 °C | 2000 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 21,600 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 10 | 85 °C | 85 °C | 3000 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 11,100 hrs L80(6k) = 25,000 hrs L70(6k) > 36,300 hrs |

The following data sets are extended versions of some of the data sets above, but have sample sizes less than 25 units each. Please refer to each individual data set for the exact number of samples included. These data sets are projected according to IES TM-21-11 standards and the Reported L70 lifetimes presented are valid under TM-21-11. However, the use of these extended data sets may not be allowed by a particular program because of the sample size of the data set. Cree recommends reviewing the details on LM-80 lumen maintenance for each program to verify that data sets with fewer than 25 samples are considered valid. If not, the data sets above should be referenced.

XLAMP® XM-L WHITE LEDS (REV 2) - CONTINUED

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 5+ | 85 °C | 85 °C | 1500 mA | 2700 K | 23 | 12,096 hrs | L90(12k) = 29,600 hrs L80(12k) > 72,600 hrs L70(12k) > 72,600 hrs |
| 6+ | 105 °C | 105 °C | 1500 mA | 2700 K | 23 | 12,096 hrs | L90(12k) = 25,900 hrs L80(12k) = 59,800 hrs L70(12k) > 72,600 hrs |
| 7+ | 55 °C | 55 °C | 2000 mA | 3000 K | 11 | 11,088 hrs | L90(11k) > 61,000 hrs L80(11k) > 61,000 hrs L70(11k) > 61,000 hrs |
| 8+ | 85 °C | 85 °C | 2000 mA | 3000 K | 21 | 12,096 hrs | L90(12k) = 24,800 hrs L80(12k) = 52,600 hrs L70(12k) > 72,600 hrs |
| 9+ | 105 °C | 105 °C | 2000 mA | 3000 K | 14 | 8,568 hrs | L90(9k) = 15,900 hrs L80(9k) = 33,700 hrs L70(9k) > 47,100 hrs |

XLAMP® XM-L2 WHITE LEDS (REV 3B)

Revision: 3B (March 23, 2015)

Description Of LED Light Sources

XLamp XM-L2 White LEDs (Series: XMLBWT)

This LM-80 report is applicable to the following order codes:

XMLBWT-xx-xxxx-xxxxxxx

No failures occurred during testing.

Test Summary

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 1 | 85 °C | 85 °C | 1500 mA | 2700 K | 25 | 7,560 hrs | L95(8k) > 45,400 hrs L90(8k) > 45,400 hrs L80(8k) > 45,400 hrs L70(8k) > 45,400 hrs |
| 2 | 105 °C | 105 °C | 1500 mA | 2700 K | 25 | 8,568 hrs | L95(9k) = 19,600 hrs L90(9k) = 43,900 hrs L80(9k) > 51,400 hrs L70(9k) > 51,400 hrs |
| 8 | 55 °C | 55 °C | 2100 mA | 2700 K | 25 | 9,072 hrs | L95(9k) > 54,400 hrs L90(9k) >54,400 hrs L80(9k) > 54,400 hrs L70(9k) > 54,400 hrs |
| 10 | 105 °C | 105 °C | 2100 mA | 3000 K | 25 | 6,048 hrs | L95(6k) = 14,900 hrs L90(6k) > 36,600 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 9 | 55 °C | 55 °C | 3000 mA | 2700 K | 25 | 6,048 hrs | L95(6k) = 16,800 hrs L90(6k) = 35,600 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 11 | 85 °C | 85 °C | 3000 mA | 3000 K | 25 | 6,048 hrs | L95(6k) = 7,950 hrs L90(6k) = 17,100 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |

The following data sets are extended versions of some of the data sets above, but have sample sizes less than 25 units each. Please refer to each individual data set for the exact number of samples included. These data sets are projected according to IES TM-21-11 standards and the Reported L70 lifetimes presented are valid under TM-21-11. However, the use of these extended data sets may not be allowed by a particular program because of the sample size of the data set. Cree recommends reviewing the details on LM-80 lumen maintenance for each program to verify that data sets with fewer than 25 samples are considered valid. If not, the data sets above should be referenced.

XLAMP® XM-L2 WHITE LEDS (REV 3B) - CONTINUED

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 1+ | 85 °C | 85 °C | 1500 mA | 2700 K | 23 | 12,096 hrs | L95(12k) = 30,100 hrs L90(12k) = 60,900 hrs L80(12k) > 72,600 hrs L70(12k) > 72,600 hrs |
| 8+ | 55 °C | 55 °C | 2100 mA | 2700 K | 17 | 12,096 hrs | L95(12k) > 66,500 hrs L90(12k) > 66,500 hrs L80(12k) > 66,500 hrs L70(12k) > 66,500 hrs |

XLAMP® XP-E HIGH EFFICIENCY WHITE LEDS (REV 4)

Revision: 4 (April 25, 2012)

Description Of LED Light Sources

XLamp XP-E High Efficiency White LEDs (Series: XPEHEW)

This LM-80 report is applicable to the following order codes:

XPEHEW-xx-xxxx-xxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 11 | 85 °C | 85 °C | 350 mA | 3000 K | 25 | 10,080 hrs | L90(10k) = 32,800 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 12 | 105 °C | 105 °C | 350 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 15,600 hrs L70(6k) = 34,100 hrs L70(6k) > 36,300 hrs |
| 8 | 55 °C | 55 °C | 500 mA | 2700 K | 25 | 8,064 hrs | L90(8k) > 48,400 hrs L80(8k) > 48,400 hrs L70(8k) > 48,400 hrs |
| 9 | 85 °C | 85 °C | 500 mA | 2700 K | 25 | 8,064 hrs | L90(8k) = 28,400 hrs L80(8k) > 48,400 hrs L70(8k) > 48,400 hrs |
| 10 | 85 °C | 85 °C | 700 mA | 3000 K | 25 | 9,072 hrs | L90(9k) = 21,900 hrs L80(9k) = 44,100 hrs L70(9k) > 54,400 hrs |

XLAMP® XP-E WHITE LEDS (REV 3)

Revision: 3 (November 9, 2011)

Description Of LED Light Sources

XLamp XP-E White LEDs (Series: XPEWHT)

This LM-80 report is applicable to the following order codes:

XPEWHT-xx-xxxx-xxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 8 | 55 °C | 55 °C | 350 mA | 2700 K | 25 | 10,080 hrs | L90(10k) = 56,800 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 9 | 85 °C | 85 °C | 350 mA | 2700 K | 25 | 10,080 hrs | L90(10k) = 39,700 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 10 | 105 °C | 105 °C | 350 mA | 2700 K | 25 | 6,048 hrs | L90(6k) = 19,400 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 5 | 45 °C | 45 °C | 700 mA | 2700 K | 25 | 10,080 hrs | L90(10k) > 60,500 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 6 | 55 °C | 55 °C | 700 mA | 2700 K | 25 | 10,080 hrs | L90(10k) > 60,500 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 7 | 85 °C | 85 °C | 700 mA | 2700 K | 25 | 10,080 hrs | L90(10k) = 28,300 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |

XLAMP® XP-E2 WHITE LEDS (REV 1)

Revision: 1 (February 25, 2014)

Description Of LED Light Sources

XLamp XP-E2 White LEDs (Series: XPEBWT)

This LM-80 report is applicable to the following order codes:

XPEBWT-xx-xxxx-xxxxx

No failures occurred during testing.

Test Summary

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 3 | 85 °C | 85 °C | 350 mA | 3000 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 1 | 105 °C | 105 °C | 350 mA | 3000 K | 25 | 9,072 hrs | L90(9k) > 54,400 hrs L80(9k) > 54,400 hrs L70(9k) > 54,400 hrs |
| 4 | 55 °C | 55 °C | 700 mA | 3000 K | 25 | 7,056 hrs | L90(7k) > 42,300 hrs L80(7k) > 42,300 hrs L70(7k) > 42,300 hrs |
| 2 | 85 °C | 85 °C | 700 mA | 3000 K | 25 | 7,056 hrs | L90(7k) = 18,300 hrs L80(7k) = 37,100 hrs L70(7k) > 42,300 hrs |
| 5 | 105 °C | 105 °C | 700 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 17,100 hrs L80(6k) = 35,900 hrs L70(6k) > 36,300 hrs |

The following data sets are extended versions of some of the data sets above, but have sample sizes less than 25 units each. Please refer to each individual data set for the exact number of samples included. These data sets are projected according to IES TM-21-11 standards and the Reported L70 lifetimes presented are valid under TM-21-11. However, the use of these extended data sets may not be allowed by a particular program because of the sample size of the data set. Cree recommends reviewing the details on LM-80 lumen maintenance for each program to verify that data sets with fewer than 25 samples are considered valid. If not, the data sets above should be referenced.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 3+ | 85 °C | 85 °C | 350 mA | 3000 K | 18 | 9,072 hrs | L90(9k) > 49,900 hrs L80(9k) > 49,900 hrs L70(9k) > 49,900 hrs |

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XLAMP® XP-G WHITE LEDS (REV 7)

Revision: 7 (March 18, 2014)

Description Of LED Light Sources

XLamp XP-G White LEDs (Series: XPGWHT)

This LM-80 report is applicable to the following order codes:

XPGWHT-xx-xxxx-xxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 17 | 55 °C | 55 °C | 1000 mA | 3000 K | 25 | 6,048 hrs | L95(6k) > 36,300 hrs L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 13 | 85 °C | 85 °C | 1000 mA | 3000 K | 25 | 13,608 hrs | L95(14k) > 81,600 hrs L90(14k) > 81,600 hrs L80(14k) > 81,600 hrs L70(14k) > 81,600 hrs |
| 14 | 105 °C | 105 °C | 1000 mA | 3000 K | 25 | 12,096 hrs | L95(12k) > 72,600 hrs L90(12k) > 72,600 hrs L80(12k) > 72,600 hrs L70(12k) > 72,600 hrs |
| 15 | 55 °C | 55 °C | 1500 mA | 3000 K | 25 | 12,096 hrs | L95(12k) > 72,600 hrs L90(12k) > 72,600 hrs L80(12k) > 72,600 hrs L70(12k) > 72,600 hrs |
| 16 | 85 °C | 85 °C | 1500 mA | 3000 K | 25 | 12,096 hrs | L95(12k) > 72,600 hrs L90(12k) > 72,600 hrs L80(12k) > 72,600 hrs L70(12k) > 72,600 hrs |

XLAMP[®] XP-G2 WHITE LEDS (REV 6)

Revision: 6 (May 1, 2015)

Description Of LED Light Sources

XLamp XP-G2 White LEDs (Series: XPGBWT)

This LM-80 report is applicable to the following order codes:

XPGBWT-xx-xxxx-xxxxx

No failures occurred during testing.

Test Summary

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 11 | 125 °C | 125 °C | 350 mA | 3000 K | 25 | 9,072 hrs | L90(9k) > 54,400 hrs L80(9k) > 54,400 hrs L70(9k) > 54,400 hrs |
| 9 | 85 °C | 85 °C | 500 mA | 3000 K | 25 | 10,584 hrs | L90(11k) > 63,500 hrs L80(11k) > 63,500 hrs L70(11k) > 63,500 hrs |
| 10 | 105 °C | 105 °C | 500 mA | 3000 K | 25 | 11,088 hrs | L90(11k) > 51,400 hrs L80(11k) > 51,400 hrs L70(11k) > 51,400 hrs |
| 14 | 105 °C | 105 °C | 700 mA | 3000 K | 25 | 8,568 hrs | L90(9k) = 40,400 hrs L80(9k) > 51,400 hrs L70(9k) > 51,400 hrs |
| 3 | 55 °C | 55 °C | 1000 mA | 3000 K | 25 | 9,072 hrs | L90(9k) > 54,400 hrs L80(9k) > 54,400 hrs L70(9k) > 54,400 hrs |
| 4 | 85 °C | 85 °C | 1000 mA | 3000 K | 25 | 8,568 hrs | L90(9k) > 51,400 hrs L80(9k) > 51,400 hrs L70(9k) > 51,400 hrs |
| 12 | 105 °C | 105 °C | 1000 mA | 3000 K | 25 | 6,552 hrs | L90(7k) = 28,000 hrs L80(7k) > 39,300 hrs L70(7k) > 39,300 hrs |
| 13 | 55 °C | 55 °C | 1500 mA | 3000 K | 25 | 7,560 hrs | L90(8k) = 36,400 hrs L80(8k) > 45,400 hrs L70(8k) > 45,400 hrs |
| 7 | 85 °C | 85 °C | 1500 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 24,500 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |

The following data sets are extended versions of some of the data sets above, but have sample sizes less than 25 units each. Please refer to each individual data set for the exact number of samples included. These data sets are projected according to IES TM-21-11 standards and the Reported L70 lifetimes presented are valid under TM-21-11. However, the use of these extended data sets may not be allowed by

XLAMP® XP-G2 WHITE LEDS (REV 6) - CONTINUED

a particular program because of the sample size of the data set. Cree recommends reviewing the details on LM-80 lumen maintenance for each program to verify that data sets with fewer than 25 samples are considered valid. If not, the data sets above should be referenced.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 9+ | 85 °C | 85 °C | 500 mA | 3000 K | 20 | 13,608 hrs | L90(14k) > 81,600 hrs L80(14k) > 81,600 hrs L70(14k) > 81,600 hrs |
| 10+ | 105 °C | 105 °C | 500 mA | 3000 K | 19 | 14,112 hrs | L90(14k) > 77,600 hrs L80(14k) > 77,600 hrs L70(14k) > 77,600 hrs |
| 3+ | 55 °C | 55 °C | 1000 mA | 3000 K | 20 | 10,080 hrs | L90(10k) = 49,700 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 4+ | 85 °C | 85 °C | 1000 mA | 3000 K | 18 | 9,576 hrs | L90(10k) > 52,700 hrs L80(10k) > 52,700 hrs L70(10k) > 52,700 hrs |

XLAMP® XP-L WHITE LEDS (REV 5)

Revision: 5 (October 29, 2015)

Description Of LED Light Sources

XLamp XP-L White LEDs (Series: XPLAWT)

This LM-80 report is applicable to the following order codes:

XPLAWT-xx-xxxx-xxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 5 | 85 °C | 85 °C | 1500 mA | 3000 K | 20 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 3 | 105 °C | 105 °C | 1500 mA | 3000 K | 25 | 10,080 hrs | L90(10k) = 37,700 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 4 | 85 °C | 85 °C | 2100 mA | 3000 K | 25 | 10,080 hrs | L90(10k) = 42,100 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 1 | 105 °C | 105 °C | 2100 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 24,000 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 2 | 85 °C | 85 °C | 3000 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 16,300 hrs L80(6k) = 35,800 hrs L70(6k) > 36,300 hrs |

XLAMP® XQ-B WHITE LEDS (REV 1)

Revision: 1 (October 15, 2013)

Description Of LED Light Sources

XLamp XQ-B White LEDs (Series: XQBAWT)

This LM-80 report is applicable to the following order codes:

XQBAWT-xx-xxxx-xxxxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 3 | 85 °C | 85 °C | 100 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 17,200 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 1 | 85 °C | 85 °C | 200 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 11,600 hrs L80(6k) = 24,600 hrs L70(6k) > 36,300 hrs |
| 2 | 105 °C | 105 °C | 200 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 8,440 hrs L80(6k) = 18,800 hrs L70(6k) = 30,500 hrs |



XLAMP® XQ-D WHITE LEDS (REV 0)

Revision: 0 (October 14, 2013)

Description Of LED Light Sources

XLamp XQ-D White LEDs (Series: XQDAWT)

This LM-80 report is applicable to the following order codes:

XQDAWT-xx-xxxx-xxxxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 1 | 105 °C | 105 °C | 500 mA | 3000 K | 25 | 7,560 hrs | L90(8k) = 13,800 hrs L80(8k) = 32,500 hrs L70(8k) > 45,400 hrs |
| 2 | 105 °C | 105 °C | 700 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 12,500 hrs L80(6k) = 30,100 hrs L70(6k) > 36,300 hrs |



XLAMP® XQ-E WHITE LEDS (REV 0)

Revision: 0 (December 11, 2014)

Description Of LED Light Sources

XLamp XQ-E White LEDs (Series: XQEAWT)

This LM-80 report is applicable to the following order codes:

XQEAWT-xx-xxxx-xxxxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 1 | 85 °C | 85 °C | 500 mA | 3000 K | 25 | 8,568 hrs | L90(9k) = 28,300 hrs L80(9k) > 51,400 hrs L70(9k) > 51,400 hrs |
| 2 | 105 °C | 105 °C | 500 mA | 3000 K | 25 | 8,568 hrs | L90(9k) = 25,500 hrs L80(9k) > 51,400 hrs L70(9k) > 51,400 hrs |
| 3 | 85 °C | 85 °C | 700 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 24,700 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 4 | 105 °C | 105 °C | 700 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 19,900 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |



XLAMP® XR-E WHITE LEDS (REV 1)

Revision: 1 (September 20, 2010)

Description Of LED Light Sources

XLamp XR-E White LEDs (Series: XREWHT)

This LM-80 report is applicable to the following order codes:

XREWHT-xx-xxxx-xxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T,] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|--------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 1 | 25 °C | 25 °C | 350 mA | 6200 K | 30 | 9,072 hrs | L90(9k) = 28,500 hrs L80(9k) > 54,400 hrs L70(9k) > 54,400 hrs |
| 2 | 25 °C | 25 °C | 350 mA | 2700 K | 30 | 9,072 hrs | L90(9k) > 54,400 hrs L80(9k) > 54,400 hrs L70(9k) > 54,400 hrs |
| 7 | 55 °C | 55 °C | 350 mA | 6500 K | 30 | 11,088 hrs | L90(11k) = 12,400 hrs L80(11k) = 22,400 hrs L70(11k) = 33,700 hrs |
| 8 | 55 °C | 55 °C | 350 mA | 2700 K | 29 | 10,080 hrs | L90(10k) = 13,000 hrs L80(10k) = 23,500 hrs L70(10k) = 35,500 hrs |
| 11 | 85 °C | 85 °C | 350 mA | 6000 K | 30 | 7,560 hrs | L90(8k) = 10,000 hrs L80(8k) = 19,300 hrs L70(8k) = 29,900 hrs |
| 12 | 85 °C | 85 °C | 350 mA | 3000 K | 30 | 8,544 hrs | L90(9k) = 11,500 hrs L80(9k) = 20,500 hrs L70(9k) = 30,800 hrs |
| 3 | 25 °C | 25 °C | 700 mA | 6200 K | 30 | 9,072 hrs | L90(9k) = 29,400 hrs L80(9k) > 54,400 hrs L70(9k) > 54,400 hrs |
| 4 | 25 °C | 25 °C | 700 mA | 2700 K | 30 | 9,072 hrs | L90(9k) > 54,400 hrs L80(9k) > 54,400 hrs L70(9k) > 54,400 hrs |
| 9 | 55 °C | 55 °C | 1000 mA | 6200 K | 29 | 11,592 hrs | L90(12k) = 17,100 hrs L80(12k) = 37,500 hrs L70(12k) = 60,600 hrs |
| 10 | 55 °C | 55 °C | 1000 mA | 4500 K | 30 | 10,080 hrs | L90(10k) = 12,600 hrs L80(10k) = 24,800 hrs L70(10k) = 38,700 hrs |
| 13 | 85 °C | 85 °C | 1000 mA | 6500 K | 30 | 6,048 hrs | L90(6k) = 12,900 hrs L80(6k) = 26,500 hrs L70(6k) > 36,300 hrs |

XLAMP® XR-E WHITE LEDS (REV 1) - CONTINUED

The following extended data sets have sample sizes less than 25 units each. Please refer to each individual data set for the exact number of samples included. These data sets are projected according to IES TM-21-11 standards and the Reported L70 lifetimes presented are valid under TM-21-11. However, the use of these extended data sets may not be allowed by a particular program because of the sample size of the data set. Cree recommends reviewing the details on LM-80 lumen maintenance for each program to verify that data sets with fewer than 25 samples are considered valid. If not, the data sets above should be referenced.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 5 | 45 °C | 45 °C | 350 mA | 6000 K | 19 | 6,846 hrs | L90(7k) = 26,600 hrs L80(7k) > 37,700 hrs L70(7k) > 37,700 hrs |
| 6 | 45 °C | 45 °C | 1000 mA | 6500 K | 20 | 14,616 hrs | L90(15k) = 19,100 hrs L80(15k) = 37,900 hrs L70(15k) = 59,200 hrs |

XLAMP® XT-E HIGH VOLTAGE WHITE LEDS (REV 0)

Revision: 0 (August 21, 2012)

Description Of LED Light Sources

XLamp XT-E High Voltage White LEDs (Series: XTEHVW)

This LM-80 report is applicable to the following order codes:

XTEHVW-xx-xxxx-xxxxxxx

No failures occurred during testing.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 1 | 55 °C | 55 °C | 44 mA | 3000 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 2 | 85 °C | 85 °C | 44 mA | 3000 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 3 | 105 °C | 105 °C | 44 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 13,500 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 4 | 55 °C | 55 °C | 66 mA | 3000 K | 25 | 6,048 hrs | L90(6k) = 25,100 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |
| 5 | 85 °C | 85 °C | 66 mA | 3000 K | 25 | 6,048 hrs | L90(6k) > 36,300 hrs L80(6k) > 36,300 hrs L70(6k) > 36,300 hrs |

XLAMP® XT-E WHITE LEDS (REV 7)

Revision: 7 (September 29, 2014)

Description Of LED Light Sources

XLamp XT-E White LEDs (Series: XTEAWT)

This LM-80 report is applicable to the following order codes:

XTEAWT-xx-xxxx-xxxxxxx

No failures occurred during testing.

Test Summary

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|--|
| 2 | 85 °C | 85 °C | 1000 mA | 3000 K | 25 | 18,144 hrs | L90(18k) = 35,500 hrs L80(18k) = 67,700 hrs L70(18k) = 104,000 hrs |
| 5 | 55 °C | 55 °C | 1250 mA | 3000 K | 25 | 10,080 hrs | L90(10k) = 46,100 hrs L80(10k) > 60,500 hrs L70(10k) > 60,500 hrs |
| 6 | 85 °C | 85 °C | 1250 mA | 3000 K | 25 | 9,072 hrs | L90(9k) = 19,300 hrs L80(9k) = 41,400 hrs L70(9k) > 54,400 hrs |

The following data sets are extended versions of some of the data sets above, but have sample sizes less than 25 units each. Please refer to each individual data set for the exact number of samples included. These data sets are projected according to IES TM-21-11 standards and the Reported L70 lifetimes presented are valid under TM-21-11. However, the use of these extended data sets may not be allowed by a particular program because of the sample size of the data set. Cree recommends reviewing the details on LM-80 lumen maintenance for each program to verify that data sets with fewer than 25 samples are considered valid. If not, the data sets above should be referenced.

| Data Set | Case Temp. [T _s] | Ambient Temp. [T _A] | Drive Current [I _F] | ANSI CCT Target | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|----------|------------------------------------|---------------------------------------|------------------------------------|--------------------|-----------------|---------------|---|
| 3+ | 55 °C | 55 °C | 1000 mA | 3000 K | 16 | 18,144 hrs | L90(18k) = 45,600 hrs L80(18k) = 88,500 hrs L70(18k) > 99,800 hrs |
| 4+ | 105 °C | 105 °C | 1000 mA | 3000 K | 18 | 17,136 hrs | L90(17k) = 21,000 hrs L80(17k) = 41,700 hrs L70(17k) = 65,200 hrs |