

J Series® LED Components IES LM-80-2015 Testing Results

Revision: 29 (November 30, 2023)

TABLE OF CONTENTS

| J Series® 2016 White LEDs (Rev 1) | 2 |
|---|----|
| J Series® 2835 White LEDs (Rev 10) | 3 |
| J Series® 2835 Color LEDs (Rev 0) | 8 |
| J Series® 2835 Pro9™ LEDs (Rev 0) | 12 |
| J Series® 3030 White LEDs (Rev 3) | 14 |
| J Series® 3030 High Efficacy White LEDs (Rev 5) | 16 |
| J Series® 5050A & 5050B White LEDs (Rev 11) | 18 |
| J Series® 5050C White LEDs (Rev 0) | 22 |
| J Series® 5630 White LEDs (Rev 2) | 23 |
| J Series® Horticulture LEDs (Rev 4) | 25 |

INTRODUCTION

This document provides the results of IES LM-80-2015 ("LM-80") testing on J Series® LED components. Cree Venture is providing this data so that the public can verify the reliability of Cree Venture 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 Venture customers who need the full LM-80 reports should contact their Cree Venture sales representative.

Cree Venture 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.

J Series® Products are sold exclusively by Cree Venture LED Company Limited ("Cree Venture"), regardless of geography. Any orders for J Series Products that are submitted to Cree LED or any of its subsidiaries will be directed to Cree Venture for acknowledgement and order fulfillment.

Cree LED / 4001 E. Hwy. 54, Suite 2000 / Durham, NC 27709 USA / +1.919.313.5330 / www.cree-led.com



J SERIES® 2016 WHITE LEDS (REV 1)

Revision: 1 (December 10, 2018)

Description Of LED Light Sources

J Series 2016 White LEDs (Series: Jx2016xWT)

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

2016 0.2-W 3-V Standard JB2016AWT-xx-xxxx-x0xAxxxxxxx 2016 Gen 2 0.2-W 3-V P Class JB2016BWT-P-xxxxAxxxx-xxxxxxxx

No failures occurred during testing.

Summary: JB2016 0.2-W 3-V Standard

Applicable order codes: JB2016AWT-xx-xxxx-x0xAxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|--|
| 55 °C | 100 mA | JB2016 3-V Standard @ 55 °C, 100 mA | 2700 K | 80 | 25 | 9,000 hrs | L90(9k) = 19,500 hrs L80(9k) = 40,600 hrs L70(9k) > 54,000 hrs |
| 85 °C | 100 mA | JB2016 3-V Standard @ 85 °C, 100 mA | 2700 K | 80 | 25 | 9,000 hrs | L90(9k) = 18,400 hrs L80(9k) = 39,100 hrs L70(9k) > 54,000 hrs |
| 105 °C | 100 mA | JB2016 3-V Standard @ 105 °C, 100 mA | 2700 K | 80 | 25 | 9,000 hrs | L90(9k) = 16,100 hrs L80(9k) = 34,500 hrs L70(9k) > 54,000 hrs |

Summary: JB2016 Gen 2 3-V P Class

Applicable order codes: JB2016BWT-P-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|--|
| 55 °C | 100 mA | JB2016 3-V Standard @ 55 °C, 100 mA | 2700 K | 80 | 25 | 9,000 hrs | L90(9k) = 19,500 hrs L80(9k) = 40,600 hrs L70(9k) > 54,000 hrs |
| 85 °C | 100 mA | JB2016 3-V Standard @ 85 °C, 100 mA | 2700 K | 80 | 25 | 9,000 hrs | L90(9k) = 18,400 hrs L80(9k) = 39,100 hrs L70(9k) > 54,000 hrs |
| 105 °C | 100 mA | JB2016 3-V Standard @ 105 °C, 100 mA | 2700 K | 80 | 25 | 9,000 hrs | L90(9k) = 16,100 hrs L80(9k) = 34,500 hrs L70(9k) > 54,000 hrs |



J SERIES® 2835 WHITE LEDS (REV 10)

Revision: 10 (March 7, 2023)

Description Of LED Light Sources

J Series 2835 White LEDs (Series: Jx2835xWT)

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

| 2835 0.2-W 3-V W Class | JB2835AWT-W-xxxxAxxxx-xxxxxxxx |
|------------------------------|---|
| 2835 0.5-W 3-V R-Class | JE2835AWT-R-xxxxAxxxx-xxxxxxxx |
| 2835 Gen 2 0.5-W 3-V P Class | JE2835BWT-P-xxxxAxxxx-xxxxxxxx |
| 2835 Gen 2 0.5-W 3-V N Class | JE2835BWT-N-xxxxAxxxx-xxxxxxxx |
| 2835 Gen 2 0.2-W 3-V J Class | JB2835BWT-J-xxxxAxxxx-xxxxxxxx |
| 2835 Gen 2 0.2-W 3-V G Class | JB2835BWT-G-xxxxAxxxx-xxxxxxxxx |
| 2835 Gen 2 1-W 6-V W Class | ${\sf JK2835BWT\text{-}W\text{-}xxxxBxxxx\text{-}xxxxxxxx}$ |
| 2835 1-W 6-V P Class | JK2835AWT-xx-xxxx-x0xBxxxxxxx |
| | JK2835AWT-P-xxxxBxxxx-xxxxxxxx |
| 2835 Gen 2 1-W 9-V U Class | JK2835BWT-U-xxxxCxxxx-xxxxxxxx |
| 2835 Gen 2 1-W 9-V W Class | JK2835BWT-W-xxxxCxxxx-xxxxxxxx |
| 2835 Gen 2 1-W 18-V U Class | JK2835BWT-U-xxxxFxxxx-xxxxxxxx |
| 2835 1-W 18-V Value X Class | JK2835AWT-X-xxxxFxxxx-xxxxxxxx |

No failures occurred during testing.

Summary: JB2835 0.2-W 3-V W Class

Applicable order codes: JB2835AWT-W-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|---|
| 85 °C | 150 mA | JK2835B 9-V W Class @ 85 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 52,600 hrs L80(17k) > 102,000 hrs L70(17k) > 102,000 hrs |
| 105 °C | 150 mA | JK2835B 9-V W Class @ 105 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 38,700 hrs L80(17k) = 79,200 hrs L70(17k) > 102,000 hrs |
| 115 °C | 150 mA | JK2835B 9-V W Class @ 115 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 31,600 hrs L80(17k) = 63,600 hrs L70(17k) = 99,900 hrs |



Summary: JE2835 0.5-W 3-V R Class

Applicable order codes: JE2835AWT-R-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|---|
| 85 °C | 240 mA | JK2835B 9-V W Class @ 85 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 52,600 hrs L80(17k) > 102,000 hrs L70(17k) > 102,000 hrs |
| 105 °C | 240 mA | JK2835B 9-V W Class @ 105 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 38,700 hrs L80(17k) = 79,200 hrs L70(17k) > 102,000 hrs |
| 115 °C | 240 mA | JK2835B 9-V W Class @ 115 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 31,600 hrs L80(17k) = 63,600 hrs L70(17k) = 99,900 hrs |

Summary: JE2835 Gen 2 0.5-W 3-V P Class

Applicable order codes: JE2835BWT-P-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|---|
| 85 °C | 240 mA | JK2835B 9-V W Class @ 85 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 52,600 hrs L80(17k) > 102,000 hrs L70(17k) > 102,000 hrs |
| 105 °C | 240 mA | JK2835B 9-V W Class @ 105 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 38,700 hrs L80(17k) = 79,200 hrs L70(17k) > 102,000 hrs |
| 115 °C | 240 mA | JK2835B 9-V W Class @ 115 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 31,600 hrs L80(17k) = 63,600 hrs L70(17k) = 99,900 hrs |

Summary: JE2835 Gen 2 0.5-W 3-V N Class

Applicable order codes: JE2835BWT-N-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|---|
| 85 °C | 240 mA | JK2835B 9-V W Class @ 85 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 52,600 hrs L80(17k) > 102,000 hrs L70(17k) > 102,000 hrs |
| 105 °C | 240 mA | JK2835B 9-V W Class @ 105 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 38,700 hrs L80(17k) = 79,200 hrs L70(17k) > 102,000 hrs |
| 115 °C | 240 mA | JK2835B 9-V W Class @ 115 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 31,600 hrs L80(17k) = 63,600 hrs L70(17k) = 99,900 hrs |



Summary: JB2835 Gen 2 0.2-W 3-V J Class

Applicable order codes: JB2835BWT-J-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|---|
| 85 °C | 368 mA | JK2835B 9-V W Class @ 85 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 52,600 hrs L80(17k) > 102,000 hrs L70(17k) > 102,000 hrs |
| 105 °C | 368 mA | JK2835B 9-V W Class @ 105 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 38,700 hrs L80(17k) = 79,200 hrs L70(17k) > 102,000 hrs |
| 115 °C | 368 mA | JK2835B 9-V W Class @ 115 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 31,600 hrs L80(17k) = 63,600 hrs L70(17k) = 99,900 hrs |

Summary: JB2835 Gen 2 0.2-W 3-V G Class

Applicable order codes: JB2835BWT-G-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|---|
| 85 °C | 368 mA | JK2835B 9-V W Class @ 85 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 52,600 hrs L80(17k) > 102,000 hrs L70(17k) > 102,000 hrs |
| 105 °C | 368 mA | JK2835B 9-V W Class @ 105 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 38,700 hrs L80(17k) = 79,200 hrs L70(17k) > 102,000 hrs |
| 115 °C | 368 mA | JK2835B 9-V W Class @ 115 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 31,600 hrs L80(17k) = 63,600 hrs L70(17k) = 99,900 hrs |

Summary: JK2835 Gen 2 1-W 6-V W Class

Applicable order codes: JK2835BWT-W-xxxxBxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|---|
| 85 °C | 177 mA | JK2835B 9-V W Class @ 85 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 52,600 hrs L80(17k) > 102,000 hrs L70(17k) > 102,000 hrs |
| 105 °C | 177 mA | JK2835B 9-V W Class @ 105 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 38,700 hrs L80(17k) = 79,200 hrs L70(17k) > 102,000 hrs |
| 115 °C | 177 mA | JK2835B 9-V W Class @ 115 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 31,600 hrs L80(17k) = 63,600 hrs L70(17k) = 99,900 hrs |



Summary: JK2835 1-W 6-V P Class

Applicable order codes: JK2835AWT-xx-xxxx-x0xBxxxxxxx, JK2835AWT-P-xxxxBxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|---|
| 85 °C | 181 mA | JK2835B 9-V W Class @ 85 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 52,600 hrs L80(17k) > 102,000 hrs L70(17k) > 102,000 hrs |
| 105 °C | 181 mA | JK2835B 9-V W Class @ 105 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 38,700 hrs L80(17k) = 79,200 hrs L70(17k) > 102,000 hrs |
| 115 °C | 181 mA | JK2835B 9-V W Class @ 115 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 31,600 hrs L80(17k) = 63,600 hrs L70(17k) = 99,900 hrs |

Summary: JK2835B 1-W 9-V U Class

Applicable order codes: JK2835BWT-U-xxxx-xxxCxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|---|
| 85 °C | 119 mA | JK2835B 9-V W Class @ 85 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 52,600 hrs L80(17k) > 102,000 hrs L70(17k) > 102,000 hrs |
| 105 °C | 119 mA | JK2835B 9-V W Class @ 105 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 38,700 hrs L80(17k) = 79,200 hrs L70(17k) > 102,000 hrs |
| 115 °C | 119 mA | JK2835B 9-V W Class @ 115 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 31,600 hrs L80(17k) = 63,600 hrs L70(17k) = 99,900 hrs |

Summary: JK2835 Gen 2 1-W 9-V W Class

Applicable order codes: JK2835BWT-W-xxxxCxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|---|
| 85 °C | 120 mA | JK2835B 9-V W Class @ 85 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 52,600 hrs L80(17k) > 102,000 hrs L70(17k) > 102,000 hrs |
| 105 °C | 120 mA | JK2835B 9-V W Class @ 105 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 38,700 hrs L80(17k) = 79,200 hrs L70(17k) > 102,000 hrs |
| 115 °C | 120 mA | JK2835B 9-V W Class @ 115 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 31,600 hrs L80(17k) = 63,600 hrs L70(17k) = 99,900 hrs |



Summary: JK2835B 1-W 18-V U Class

Applicable order codes: JK2835BWT-U-xxxxFxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|---|
| 85 °C | 60 mA | JK2835B 9-V W Class @ 85 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 52,600 hrs L80(17k) > 102,000 hrs L70(17k) > 102,000 hrs |
| 105 °C | 60 mA | JK2835B 9-V W Class @ 105 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 38,700 hrs L80(17k) = 79,200 hrs L70(17k) > 102,000 hrs |
| 115 °C | 60 mA | JK2835B 9-V W Class @ 115 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 31,600 hrs L80(17k) = 63,600 hrs L70(17k) = 99,900 hrs |

Summary: JK2835 1-W 18-V X Class

Applicable order codes: JK2835AWT-X-xxxxFxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|---|
| 85 °C | 42 mA | JK2835B 9-V W Class @ 85 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 52,600 hrs L80(17k) > 102,000 hrs L70(17k) > 102,000 hrs |
| 105°C | 42 mA | JK2835B 9-V W Class @ 105 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 38,700 hrs L80(17k) = 79,200 hrs L70(17k) > 102,000 hrs |
| 115 °C | 42 mA | JK2835B 9-V W Class @ 115 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 31,600 hrs L80(17k) = 63,600 hrs L70(17k) = 99,900 hrs |
| 115 °C | 60 mA | JK2835 18-V X Class @ 115 °C, 60 mA | 2700 K | 80 | 25 | 10,000 hrs | L90(10k) = 24,200 hrs L80(10k) = 51,300 hrs L70(10k) > 60,000 hrs |



J SERIES® 2835 COLOR LEDS (REV 0)

Revision: 0 (June 14, 2023)

Description Of LED Light Sources

J Series 2835 Color LEDs (Series: Jx2835xxx)

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

| JE2835 3-V N Class Royal Blue | JE2835ARY-N-xxxxAxxxx-xxxxxxxx |
|----------------------------------|--------------------------------|
| JE2835 3-V N Class Blue | JE2835ABL-N-xxxxAxxxx-xxxxxxxx |
| JE2835 3-V N Class Cyan | JE2835ACY-N-xxxxAxxxx-xxxxxxxx |
| JE2835 3-V N Class Green | JE2835AGR-N-xxxxAxxxx-xxxxxxxx |
| JE2835 3-V N Class PC Lime | JE2835APL-N-xxxxAxxxx-xxxxxxxx |
| JE2835 3-V N Class PC Mint | JE2835APM-N-xxxxAxxxx-xxxxxxxx |
| JE2835 3-V N Class Amber | JE2835AAM-N-xxxxAxxxx-xxxxxxxx |
| JE2835 3-V N Class PC Amber | JE2835APA-N-xxxxAxxxx-xxxxxxxx |
| JE2835 3-V N Class Red-Orange | JE2835ARO-N-xxxxAxxxx-xxxxxxxx |
| JE2835 3-V N Class PC Red-Orange | JE2835APO-N-xxxxAxxxx-xxxxxxxx |
| JE2835 3-V N Class Red | JE2835ARD-N-xxxxAxxxx-xxxxxxxx |
| JE2835 3-V N Class Photo Red | JE2835AHR-N-xxxxAxxxx-xxxxxxxx |
| JE2835 3-V N Class Far Red | JE2835AFR-N-xxxxAxxxx-xxxxxxxx |
| JE2835 3-V N Class PC Purple | JE2835APP-N-xxxxAxxxx-xxxxxxxx |

No failures occurred during testing.

Summary: JE2835 3-V N Class Royal Blue

Applicable order codes: JE2835ARY-N-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|--|--------------------|----------|-----------------|---------------|--|
| 85 °C | 140 mA | JE2835 3-V N Class Royal Blue @ 85°C, 140 mA | N/A | N/A | 25 | 6,000 hrs | L90(6k) = 27,000 hrs L80(6k) > 36,000 hrs L70(6k) > 36,000 hrs |

Summary: JE2835 3-V N Class Blue

Applicable order codes: JE2835ABL-N-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|--|
| 85 °C | 140 mA | JE2835 3-V N Class Blue @ 85 °C, 140 mA | N/A | N/A | 25 | 6,000 hrs | L90(6k) > 36,000 hrs L80(6k) > 36,000 hrs L70(6k) > 36,000 hrs |



J SERIES® 2835 COLOR LEDS (REV 0) - CONTINUED

Summary: JE2835 3-V N Class Cyan

Applicable order codes: JE2835ACY-N-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|--|--------------------|----------|-----------------|---------------|--|
| 85 °C | 140 mA | JE2835 3-V N Class Cyan @ 85°C, 140 mA | N/A | N/A | 25 | 6,000 hrs | L90(6k) > 36,000 hrs L80(6k) > 36,000 hrs L70(6k) > 36,000 hrs |

Summary: JE2835 3-V N Class Green

Applicable order codes: JE2835AGR-N-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|--|--------------------|----------|-----------------|---------------|--|
| 85 °C | 140 mA | JE2835 3-V N Class Green @ 85 °C, 140 mA | N/A | N/A | 25 | 6,000 hrs | L90(6k) > 36,000 hrs L80(6k) > 36,000 hrs L70(6k) > 36,000 hrs |

Summary: JE2835 3-V N Class PC Lime

Applicable order codes: JE2835APL-N-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|--|--------------------|----------|-----------------|---------------|--|
| 85 °C | 140 mA | JE2835 3-V N Class PC Lime @ 85 °C, 140 mA | N/A | N/A | 25 | 6,000 hrs | L90(6k) > 36,000 hrs L80(6k) > 36,000 hrs L70(6k) > 36,000 hrs |

Summary: JE2835 3-V N Class PC Mint

Applicable order codes: JE2835APM-N-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|--|--------------------|----------|-----------------|---------------|--|
| 85 °C | 140 mA | JE2835 3-V N Class PC Mint @ 85 °C, 140 mA | N/A | N/A | 25 | 6,000 hrs | L90(6k) > 36,000 hrs L80(6k) > 36,000 hrs L70(6k) > 36,000 hrs |

Summary: JE2835 3-V N Class Amber

Applicable order codes: JE2835AAM-N-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|--|--------------------|----------|-----------------|---------------|--|
| 85 °C | 140 mA | JE2835 3-V N Class Amber @ 85 °C, 140 mA | N/A | N/A | 25 | 6,000 hrs | L90(6k) > 36,000 hrs L80(6k) > 36,000 hrs L70(6k) > 36,000 hrs |



J SERIES® 2835 COLOR LEDS (REV 0) - CONTINUED

Summary: JE2835 3-V N Class PC Amber

Applicable order codes: JE2835APA-N-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|--|
| 85 °C | 140 mA | JE2835 3-V N Class PC Amber @ 85 °C, 140 mA | N/A | N/A | 25 | 6,000 hrs | L90(6k) > 36,000 hrs L80(6k) > 36,000 hrs L70(6k) > 36,000 hrs |

Summary: JE2835 3-V N Class Red-Orange

Applicable order codes: JE2835ARO-N-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|--|
| 85 °C | 140 mA | JE2835 3-V N Class Red-Orange @ 85 °C, 140 mA | N/A | N/A | 25 | 6,000 hrs | L90(6k) > 36,000 hrs L80(6k) > 36,000 hrs L70(6k) > 36,000 hrs |

Summary: JE2835 3-V N Class PC Red-Orange

Applicable order codes: JE2835APO-N-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|--|--------------------|----------|-----------------|---------------|--|
| 85 °C | 140 mA | JE2835 3-V N Class PC Red-Orange @ 85 °C, 140 mA | N/A | N/A | 25 | 6,000 hrs | L90(6k) > 36,000 hrs L80(6k) > 36,000 hrs L70(6k) > 36,000 hrs |

Summary: JE2835 3-V N Class Red

Applicable order codes: JE2835ARD-N-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|--|--------------------|----------|-----------------|---------------|--|
| 85 °C | 140 mA | JE2835 3-V N Class Red @ 85 °C, 140 mA | N/A | N/A | 25 | 6,000 hrs | L90(6k) > 36,000 hrs L80(6k) > 36,000 hrs L70(6k) > 36,000 hrs |

Summary: JE2835 3-V N Class Photo Red

Applicable order codes: JE2835AHR-N-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive | Tested Product & | Sample | Test | Reported TM-21 | PFM _P | PF _{FR} |
|------------------------------|---------|--|--------|-----------|--|--|--|
| | Current | Data Set | Count | Duration | Lifetimes | Lifetimes | Lifetimes |
| 85 °C | 140 mA | JE2835 3-V N Class Photo Red @ 85 °C, 140 mA | 25 | 6,000 hrs | R90(6k) = 29,800 hrs R80(6k) > 36,000 hrs R70(6k) > 36,000 hrs | Q90(6k) = 32,800 hrs Q80(6k) > 36,000 hrs Q70(6k) > 36,000 hrs | <25% flux in PF _{FR} range |



J SERIES® 2835 COLOR LEDS (REV 0) - CONTINUED

Summary: JE2835 3-V N Class Far Red

Applicable order codes: JE2835AFR-N-xxxxAxxxx-xxxxxxxx

| Nominal Case & | Drive | Tested Product & | Sample | Test | Reported TM-21 | PFM _P | PF _{FR} |
|----------------|---------|--|--------|-----------|--|---------------------------|--|
| Ambient Temp. | Current | Data Set | Count | Duration | Lifetimes | Lifetimes | Lifetimes |
| 85 °C | 140 mA | JE2835 3-V N Class Far Red @ 85 °C, 140 mA | 25 | 6,000 hrs | R90(6k) > 36,000 hrs R80(6k) > 36,000 hrs R70(6k) > 36,000 hrs | <25% flux in PPF range | Q90(6k) > 36,000 hrs Q80(6k) > 36,000 hrs Q70(6k) > 36,000 hrs |

Summary: JE2835 3-V N Class PC Purple

Applicable order codes: JE2835APP-N-xxxxAxxxx-xxxxxxxx

| Nominal Case & | Drive | Tested Product & | Sample | Test | Reported TM-21 | PFM _P | PF _{FR} |
|----------------|---------|--|--------|-----------|--|--|--|
| Ambient Temp. | Current | Data Set | Count | Duration | Lifetimes | Lifetimes | Lifetimes |
| 85 °C | 140 mA | JE2835 3-V N Class PC Purple @ 85 °C, 140 mA | 25 | 6,000 hrs | R90(6k) > 36,000 hrs R80(6k) > 36,000 hrs R70(6k) > 36,000 hrs | Q90(6k) > 36,000 hrs Q80(6k) > 36,000 hrs Q70(6k) > 36,000 hrs | <25% flux in PF _{FR} range |



J SERIES® 2835 PRO9™ LEDS (REV 0)

Revision: 0 (September 15, 2023)

Description Of LED Light Sources

J Series 2835 Pro9™ LEDs (Series: Jx2835BWT)

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

 2835 Gen 2 0.2-W 3-V N Class Pro9
 JB2835BWT-N-xxxxAxxxx-xxxxPxxx

 2835 Gen 2 0.2-W 3-V J-Class Pro9
 JB2835BWT-J-xxxxAxxxx-xxxxPxxx

 2835 Gen 2 0.2-W 3-V G Class Pro9
 JB2835BWT-G-xxxxAxxxx-xxxxPxxx

 2835 Gen 2 1-W 9-V U Class Pro9
 JK2835BWT-U-xxxxCxxxx-xxxxPxxx

No failures occurred during testing.

Summary: JB2835B 0.2-W 3-V N Class Pro9

Applicable order codes: JB2835BWT-N-xxxxAxxxx-xxxxPxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|---|
| 85 °C | 240 mA | JK2835B 9-V W Class @ 85 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 52,600 hrs L80(17k) > 102,000 hrs L70(17k) > 102,000 hrs |
| 105 °C | 240 mA | JK2835B 9-V W Class @ 105 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 38,700 hrs L80(17k) = 79,200 hrs L70(17k) > 102,000 hrs |

Summary: JB2835B 0.2-W 3-V J Class Pro9

Applicable order codes: JB2835BWT-J-xxxxAxxxx-xxxxPxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|---|
| 85 °C | 368 mA | JK2835B 9-V W Class @ 85 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 52,600 hrs L80(17k) > 102,000 hrs L70(17k) > 102,000 hrs |
| 105 °C | 368 mA | JK2835B 9-V W Class @ 105 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 38,700 hrs L80(17k) = 79,200 hrs L70(17k) > 102,000 hrs |

Summary: JB2835B 0.2-W 3-V G Class Pro9

Applicable order codes: JB2835BWT-G-xxxxAxxxx-xxxxPxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|---|
| 85 °C | 368 mA | JK2835B 9-V W Class @ 85 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 52,600 hrs L80(17k) > 102,000 hrs L70(17k) > 102,000 hrs |
| 105 °C | 368 mA | JK2835B 9-V W Class @ 105 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 38,700 hrs L80(17k) = 79,200 hrs L70(17k) > 102,000 hrs |



J SERIES® 2835 PRO9™ LEDS (REV 0) - CONTINUED

Summary: JK2835B 1-W 9-V U Class Pro9

Applicable order codes: JK2835BWT-U-xxxxCxxxx-xxxxPxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|---|
| 85 °C | 119 mA | JK2835B 9-V W Class @ 85 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 52,600 hrs L80(17k) > 102,000 hrs L70(17k) > 102,000 hrs |
| 105 °C | 119 mA | JK2835B 9-V W Class @ 105 °C, 120 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 38,700 hrs L80(17k) = 79,200 hrs L70(17k) > 102,000 hrs |



J SERIES® 3030 WHITE LEDS (REV 3)

Revision: 3 (September 27, 2018)

Description Of LED Light Sources

J Series 3030 White LEDs (Series: Jx3030AWT)

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

3030 0.2-W 3-V P Class JB3030AWT-xx-xxxx-xxxAxxxxxxx

JB3030AWT-P-xxxxAxxxx-xxxxxxxx

3030 1-W 3-V P Class JK3030AWT-xx-xxxx-xxxAxxxxxxx

JK3030AWT-P-xxxxAxxxx-xxxxxxxx

3030 1-W 6-V P Class JK3030AWT-xx-xxxxBxxxxxxx

JK3030AWT-P-xxxxBxxxx-xxxxxxxx

No failures occurred during testing.

Summary: JB3030 0.2-W 3-V P Class

Applicable order codes: JB3030AWT-xx-xxxx-xxxxAxxxxxxx, JB3030AWT-P-xxxxAxxxxx-xxxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|--------------------------------|--------------------|----------|-----------------|---------------|---|
| 55 °C | 60 mA | JK3030 6-V @ 55 °C, 60 mA | 2700 K | 93 | 25 | 9,000 hrs | L90(9k) > 54,000 hrs L80(9k) > 54,000 hrs L70(9k) > 54,000 hrs |
| 85 °C | 60 mA | JK3030 6-V @ 85 °C, 60 mA | 2700 K | 93 | 25 | 9,000 hrs | L90(9k) = 43,700 hrs L80(9k) > 54,000 hrs L70(9k) > 54,000 hrs |
| 105 °C | 60 mA | JK3030 6-V @ 105 °C, 60 mA | 2700 K | 93 | 25 | 9,000 hrs | L90(9k) = 38,000 hrs L80(9k) > 54,000 hrs L70(9k) > 54,000 hrs |
| 55 °C | 180 mA | JK3030 6-V @ 55 °C, 180 mA | 2200 K | 82 | 25 | 12,000 hrs | L90(12k) = 43,000 hrs L80(12k) > 72,000 hrs L70(12k) > 72,000 hrs |
| 85 °C | 180 mA | JK3030 6-V @ 85 °C, 180 mA | 2200 K | 82 | 25 | 12,000 hrs | L90(12k) = 35,400 hrs L80(12k) = 71,900 hrs L70(12k) > 72,000 hrs |
| 105 °C | 180 mA | JK3030 6-V @ 105 °C, 180 mA | 2200 K | 82 | 25 | 12,000 hrs | L90(12k) = 29,700 hrs L80(12k) = 60,400 hrs L70(12k) > 72,000 hrs |



Summary: JK3030 1-W 3-V P Class

Applicable order codes: JK3030AWT-xx-xxxx-xxxAxxxxxxx, JK3030AWT-P-xxxxAxxxxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|--------------------------------|--------------------|----------|-----------------|---------------|---|
| 55 °C | 78 mA | JK3030 6-V @ 55 °C, 60 mA | 2700 K | 93 | 25 | 9,000 hrs | L90(9k) > 54,000 hrs L80(9k) > 54,000 hrs L70(9k) > 54,000 hrs |
| 85 °C | 78 mA | JK3030 6-V @ 85 °C, 60 mA | 2700 K | 93 | 25 | 9,000 hrs | L90(9k) = 43,700 hrs L80(9k) > 54,000 hrs L70(9k) > 54,000 hrs |
| 105 °C | 78 mA | JK3030 6-V @ 105 °C, 60 mA | 2700 K | 93 | 25 | 9,000 hrs | L90(9k) = 38,000 hrs L80(9k) > 54,000 hrs L70(9k) > 54,000 hrs |
| 55 °C | 234 mA | JK3030 6-V @ 55 °C, 180 mA | 2200 K | 82 | 25 | 12,000 hrs | L90(12k) = 43,000 hrs L80(12k) > 72,000 hrs L70(12k) > 72,000 hrs |
| 85 °C | 234 mA | JK3030 6-V @ 85 °C, 180 mA | 2200 K | 82 | 25 | 12,000 hrs | L90(12k) = 35,400 hrs L80(12k) = 71,900 hrs L70(12k) > 72,000 hrs |
| 105 °C | 234 mA | JK3030 6-V @ 105 °C, 180 mA | 2200 K | 82 | 25 | 12,000 hrs | L90(12k) = 29,700 hrs L80(12k) = 60,400 hrs L70(12k) > 72,000 hrs |
| 55 °C | 350 mA | JK3030 3-V @ 55 °C, 350 mA | 2700 K | 81 | 25 | 6,000 hrs | L90(6k) > 36,000 hrs L80(6k) > 36,000 hrs L70(6k) > 36,000 hrs |
| 85 °C | 350 mA | JK3030 3-V @ 85 °C, 350 mA | 2700 K | 81 | 25 | 6,000 hrs | L90(6k) > 36,000 hrs L80(6k) > 36,000 hrs L70(6k) > 36,000 hrs |
| 105 °C | 350 mA | JK3030 3-V @ 105 °C, 350 mA | 2700 K | 81 | 25 | 6,000 hrs | L90(6k) = 28,400 hrs L80(6k) > 36,000 hrs L70(6k) > 36,000 hrs |

Summary: JK3030 1-W 6-V P Class

Applicable order codes: JK3030AWT-xx-xxxx-xxxBxxxxxxx, JK3030AWT-P-xxxxBxxxx-xxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|--------------------------------|--------------------|----------|-----------------|---------------|---|
| 55 °C | 60 mA | JK3030 6-V @ 55 °C, 60 mA | 2700 K | 93 | 25 | 9,000 hrs | L90(9k) > 54,000 hrs L80(9k) > 54,000 hrs L70(9k) > 54,000 hrs |
| 85 °C | 60 mA | JK3030 6-V @ 85 °C, 60 mA | 2700 K | 93 | 25 | 9,000 hrs | L90(9k) = 43,700 hrs L80(9k) > 54,000 hrs L70(9k) > 54,000 hrs |
| 105 °C | 60 mA | JK3030 6-V @ 105 °C, 60 mA | 2700 K | 93 | 25 | 9,000 hrs | L90(9k) = 38,000 hrs L80(9k) > 54,000 hrs L70(9k) > 54,000 hrs |
| 55 °C | 180 mA | JK3030 6-V @ 55 °C, 180 mA | 2200 K | 82 | 25 | 12,000 hrs | L90(12k) = 43,000 hrs L80(12k) > 72,000 hrs L70(12k) > 72,000 hrs |
| 85 °C | 180 mA | JK3030 6-V @ 85 °C, 180 mA | 2200 K | 82 | 25 | 12,000 hrs | L90(12k) = 35,400 hrs L80(12k) = 71,900 hrs L70(12k) > 72,000 hrs |
| 105 °C | 180 mA | JK3030 6-V @ 105 °C, 180 mA | 2200 K | 82 | 25 | 12,000 hrs | L90(12k) = 29,700 hrs L80(12k) = 60,400 hrs L70(12k) > 72,000 hrs |



J SERIES® 3030 HIGH EFFICACY WHITE LEDS (REV 5)

Revision: 5 (September 21, 2021)

Description Of LED Light Sources

J Series 3030 High Efficacy White LEDs (Series: Jx3030UWT)

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

No failures occurred during testing.

Summary: JK3030 1-W 6-V High Efficacy B Class

Applicable order codes: JK3030UWT-B-xxxxBxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|--|--------------------|----------|-----------------|---------------|--|
| 115 °C | 65 mA | JB3030 3-V HE B Class @ 115 °C, 130 mA | 2700 K | 78 | 25 | 12,000 hrs | L90(12k) = 37,400 hrs L80(12k) > 72,000 hrs L70(12k) > 72,000 hrs |
| 85 °C | 90 mA | JB3030 3-V HE B Class @ 85 °C, 180 mA | 2700 K | 77 | 20 | 16,128 hrs | L90(16k) > 96,800 hrs L80(16k) > 96,800 hrs L70(16k) > 96,800 hrs |
| 85 °C | 150 mA | JK3030 6-V HE B Class @ 85°C, 150 mA | 2700 K | 82 | 20 | 20,160 hrs | L90(20k) > 121,000 hrs L80(20k) > 121,000 hrs L70(20k) > 121,000 hrs |
| 105 °C | 150 mA | JK3030 6-V HE B Class @ 105 °C, 150 mA | 2700 K | 82 | 20 | 11,088 hrs | L90(11k) = 44,300 hrs L80(11k) > 66,500 hrs L70(11k) > 66,500 hrs |
| 85 °C | 180 mA | JB3030 3-V HE B Class @ 85 °C, 360 mA | 2700 K | 78 | 25 | 12,000 hrs | L90(12k) = 37,400 hrs L80(12k) > 72,000 hrs L70(12k) > 72,000 hrs |
| 115 °C | 180 mA | JB3030 3-V HE B Class @ 115 °C, 360 mA | 2700 K | 78 | 25 | 12,000 hrs | L90(12k) = 29,600 hrs L80(12k) = 64,900 hrs L70(12k) > 72,000 hrs |



J SERIES® 3030 HIGH EFFICACY WHITE LEDS (REV 5) - CONTINUED

Summary: JB3030 0.2-W 3-V High Efficacy B Class

Applicable order codes: JB3030UWT-B-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|--|--------------------|----------|-----------------|---------------|--|
| 115 °C | 130 mA | JB3030 3-V HE B Class @ 115 °C, 130 mA | 2700 K | 78 | 25 | 12,000 hrs | L90(12k) = 37,400 hrs L80(12k) > 72,000 hrs L70(12k) > 72,000 hrs |
| 85 °C | 180 mA | JB3030 3-V HE B Class @ 85 °C, 180 mA | 2700 K | 77 | 20 | 16,128 hrs | L90(16k) > 96,800 hrs L80(16k) > 96,800 hrs L70(16k) > 96,800 hrs |
| 85 °C | 300 mA | JK3030 6-V HE B Class @ 85°C, 150 mA | 2700 K | 82 | 20 | 20,160 hrs | L90(20k) > 121,000 hrs L80(20k) > 121,000 hrs L70(20k) > 121,000 hrs |
| 105 °C | 300 mA | JK3030 6-V HE B Class @ 105°C, 150 mA | 2700 K | 82 | 20 | 11,088 hrs | L90(11k) = 44,300 hrs L80(11k) > 66,500 hrs L70(11k) > 66,500 hrs |
| 85 °C | 360 mA | JB3030 3-V HE B Class @ 85°C, 360 mA | 2700 K | 78 | 25 | 12,000 hrs | L90(12k) = 37,400 hrs L80(12k) > 72,000 hrs L70(12k) > 72,000 hrs |
| 115 °C | 360 mA | JB3030 3-V HE B Class @ 115 °C, 360 mA | 2700 K | 78 | 25 | 12,000 hrs | L90(12k) = 29,600 hrs L80(12k) = 64,900 hrs L70(12k) > 72,000 hrs |

Summary: JB3030 0.2-W 3-V High Efficacy D Class

Applicable order codes: JB3030UWT-D-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|--|--------------------|----------|-----------------|---------------|--|
| 115 °C | 65 mA | JB3030 3-V HE B Class @ 115 °C, 130 mA | 2700 K | 78 | 25 | 12,000 hrs | L90(12k) = 37,400 hrs L80(12k) > 72,000 hrs L70(12k) > 72,000 hrs |
| 85 °C | 90 mA | JB3030 3-V HE B Class @ 85 °C, 180 mA | 2700 K | 77 | 20 | 16,128 hrs | L90(16k) > 96,800 hrs L80(16k) > 96,800 hrs L70(16k) > 96,800 hrs |
| 85 °C | 150 mA | JK3030 6-V HE B Class @ 85 °C, 150 mA | 2700 K | 82 | 20 | 20,160 hrs | L90(20k) > 121,000 hrs L80(20k) > 121,000 hrs L70(20k) > 121,000 hrs |
| 105 °C | 150 mA | JK3030 6-V HE B Class @ 105 °C, 150 mA | 2700 K | 82 | 20 | 11,088 hrs | L90(11k) = 44,300 hrs L80(11k) > 66,500 hrs L70(11k) > 66,500 hrs |
| 85 °C | 180 mA | JB3030 3-V HE B Class @ 85 °C, 360 mA | 2700 K | 78 | 25 | 12,000 hrs | L90(12k) = 37,400 hrs L80(12k) > 72,000 hrs L70(12k) > 72,000 hrs |
| 115 °C | 180 mA | JB3030 3-V HE B Class @ 115 °C, 360 mA | 2700 K | 78 | 25 | 12,000 hrs | L90(12k) = 29,600 hrs L80(12k) = 64,900 hrs L70(12k) > 72,000 hrs |



J SERIES® 5050A & 5050B WHITE LEDS (REV 11)

Revision: 11 (May 5, 2022)

Description Of LED Light Sources

J Series 5050 White LEDs (Series: Jx5050xWT)

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

| 5050 5-W 6-V K Class | JR5050BWT-K-xxxxBxxxx-xxxxxxxx |
|-----------------------|--------------------------------|
| 5050 5-W 6-V P Class | JR5050AWT-P-xxxxBxxxx-xxxxxxxx |
| 5050 5-W 6-V Q Class | JR5050AWT-Q-xxxxBxxxx-xxxxxxxx |
| | JR5050AWT-xx-xxxx-x0xBxxxxxxx |
| 5050 5-W 9-V P Class | JR5050AWT-P-xxxxCxxxx-xxxxxxxx |
| 5050 5-W 9-V Q Class | JR5050AWT-Q-xxxxCxxxx-xxxxxxxx |
| | JR5050AWT-xx-xxxx-x0xCxxxxxxx |
| 5050 5-W 24-V P Class | JR5050AWT-P-xxxxHxxxx-xxxxxxxx |
| 5050 5-W 24-V Q Class | JR5050AWT-Q-xxxxHxxxx-xxxxxxxx |
| | JR5050AWT-xx-xxxx-x0xHxxxxxxx |
| 5050 5-W 30-V K Class | JR5050BWT-K-xxxxKxxxx-xxxxxxxx |
| 5050 5-W 36-V Q Class | JR5050AWT-Q-xxxxNxxxx-xxxxxxxx |
| | JR5050AWT-xx-xxxx-x0xNxxxxxxx |

No failures occurred during testing.

SSummary: JR5050 5-W 6-V K Class

Applicable order codes: JR5050BWT-K-xxxxBxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|--|
| 85 °C | 479 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | L90(18k) > 109,000 hrs L80(18k) > 109,000 hrs L70(18k) > 109,000 hrs |
| 85 °C | 758 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | L90(18k) > 109,000 hrs L80(18k) > 109,000 hrs L70(18k) > 109,000 hrs |
| 55 °C | 916 mA | JR5050 36-V Q Class @ 55 °C, 150 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 33,100 hrs L80(17k) = 71,500 hrs L70(17k) > 102,000 hrs |
| 105 °C | 916 mA | JR5050 36-V Q Class @ 105 °C, 150 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 25,200 hrs L80(17k) = 54,800 hrs L70(17k) = 88,300 hrs |



J SERIES® 5050A & 5050B WHITE LEDS (REV 11) - CONTINUED

Summary: JR5050 5-W 6-V P Class

Applicable order codes: JR5050AWT-P-xxxxBxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|--|
| 85 °C | 485 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | L90(18k) > 109,000 hrs L80(18k) > 109,000 hrs L70(18k) > 109,000 hrs |
| 85 °C | 760 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | L90(18k) > 109,000 hrs L80(18k) > 109,000 hrs L70(18k) > 109,000 hrs |
| 55 °C | 912 mA | JR5050 36-V Q Class @ 55 °C, 150 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 33,100 hrs L80(17k) = 71,500 hrs L70(17k) > 102,000 hrs |
| 105 °C | 912 mA | JR5050 36-V Q Class @ 105 °C, 150 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 25,200 hrs L80(17k) = 54,800 hrs L70(17k) = 88,300 hrs |

Summary: JR5050 5-W 6-V Q Class

Applicable order codes: JR5050AWT-Q-xxxxBxxxx-xxxxxxxx, JR5050AWT-xx-xxxx-x0xBxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|--|
| 85 °C | 480 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | L90(18k) > 109,000 hrs L80(18k) > 109,000 hrs L70(18k) > 109,000 hrs |
| 85 °C | 750 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | L90(18k) > 109,000 hrs L80(18k) > 109,000 hrs L70(18k) > 109,000 hrs |
| 55 °C | 900 mA | JR5050 36-V Q Class @ 55 °C, 150 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 33,100 hrs L80(17k) = 71,500 hrs L70(17k) > 102,000 hrs |
| 105 °C | 900 mA | JR5050 36-V Q Class @ 105 °C, 150 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 25,200 hrs L80(17k) = 54,800 hrs L70(17k) = 88,300 hrs |

Summary: JR5050 5-W 9-V P Class

Applicable order codes: JR5050AWT-P-xxxxCxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|--|
| 85 °C | 329 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | L90(18k) > 109,000 hrs L80(18k) > 109,000 hrs L70(18k) > 109,000 hrs |
| 85 °C | 518 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | L90(18k) > 109,000 hrs L80(18k) > 109,000 hrs L70(18k) > 109,000 hrs |
| 55 °C | 626 mA | JR5050 36-V Q Class @ 55 °C, 150 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 33,100 hrs L80(17k) = 71,500 hrs L70(17k) > 102,000 hrs |
| 105 °C | 626 mA | JR5050 36-V Q Class @ 105 °C, 150 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 25,200 hrs L80(17k) = 54,800 hrs L70(17k) = 88,300 hrs |



J SERIES® 5050A & 5050B WHITE LEDS (REV 11) - CONTINUED

Summary: JR5050 5-W 9-V Q Class

Applicable order codes: JR5050AWT-Q-xxxxCxxxx-xxxxxxxx, JR5050AWT-xx-xxxx-x0xCxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|--|
| 85 °C | 320 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | L90(18k) > 109,000 hrs L80(18k) > 109,000 hrs L70(18k) > 109,000 hrs |
| 85 °C | 500 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | L90(18k) > 109,000 hrs L80(18k) > 109,000 hrs L70(18k) > 109,000 hrs |
| 55 °C | 600 mA | JR5050 36-V Q Class @ 55 °C, 150 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 33,100 hrs L80(17k) = 71,500 hrs L70(17k) > 102,000 hrs |
| 105°C | 600 mA | JR5050 36-V Q Class @ 105 °C, 150 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 25,200 hrs L80(17k) = 54,800 hrs L70(17k) = 88,300 hrs |

Summary: JR5050 5-W 24-V P Class

Applicable order codes: JR5050AWT-P-xxxxHxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|--|
| 85 °C | 121 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | L90(18k) > 109,000 hrs L80(18k) > 109,000 hrs L70(18k) > 109,000 hrs |
| 85 °C | 190 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | L90(18k) > 109,000 hrs L80(18k) > 109,000 hrs L70(18k) > 109,000 hrs |
| 55 °C | 228 mA | JR5050 36-V Q Class @ 55 °C, 150 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 33,100 hrs L80(17k) = 71,500 hrs L70(17k) > 102,000 hrs |
| 105 °C | 228 mA | JR5050 36-V Q Class @ 105 °C, 150 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 25,200 hrs L80(17k) = 54,800 hrs L70(17k) = 88,300 hrs |

Summary: JR5050 5-W 24-V Q Class

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|--|
| 85 °C | 107 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | L90(18k) > 109,000 hrs L80(18k) > 109,000 hrs L70(18k) > 109,000 hrs |
| 85 °C | 168 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | L90(18k) > 109,000 hrs L80(18k) > 109,000 hrs L70(18k) > 109,000 hrs |
| 55 °C | 201 mA | JR5050 36-V Q Class @ 55 °C, 150 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 33,100 hrs L80(17k) = 71,500 hrs L70(17k) > 102,000 hrs |
| 105 °C | 201 mA | JR5050 36-V Q Class @ 105 °C, 150 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 25,200 hrs L80(17k) = 54,800 hrs L70(17k) = 88,300 hrs |



J SERIES® 5050A & 5050B WHITE LEDS (REV 11) - CONTINUED

Summary: JR5050 5-W 30-V K Class

Applicable order codes: JR5050BWT-K-xxxxKxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|--|
| 85 °C | 96 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | L90(18k) > 109,000 hrs L80(18k) > 109,000 hrs L70(18k) > 109,000 hrs |
| 85 °C | 151 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | L90(18k) > 109,000 hrs L80(18k) > 109,000 hrs L70(18k) > 109,000 hrs |
| 55 °C | 183 mA | JR5050 36-V Q Class @ 55 °C, 150 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 33,100 hrs L80(17k) = 71,500 hrs L70(17k) > 102,000 hrs |
| 105°C | 183 mA | JR5050 36-V Q Class @ 105 °C, 150 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 25,200 hrs L80(17k) = 54,800 hrs L70(17k) = 88,300 hrs |

Summary: JR5050 5-W 36-V Q Class

Applicable order codes: JR5050AWT-Q-xxxxNxxxx-xxxxxxxx, JR5050AWT-xx-xxxx-x0xNxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|--|
| 85 °C | 80 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | L90(18k) > 109,000 hrs L80(18k) > 109,000 hrs L70(18k) > 109,000 hrs |
| 85 °C | 125 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | L90(18k) > 109,000 hrs L80(18k) > 109,000 hrs L70(18k) > 109,000 hrs |
| 55 °C | 150 mA | JR5050 36-V Q Class @ 55 °C, 150 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 33,100 hrs L80(17k) = 71,500 hrs L70(17k) > 102,000 hrs |
| 105 °C | 150 mA | JR5050 36-V Q Class @ 105 °C, 150 mA | 2700 K | 92 | 25 | 17,000 hrs | L90(17k) = 25,200 hrs L80(17k) = 54,800 hrs L70(17k) = 88,300 hrs |



J SERIES® 5050C WHITE LEDS (REV 0)

Revision: 0 (November 7, 2023)

Description Of LED Light Sources

J Series 5050 White LEDs (Series: Jx5050xWT)

This LM-80 report is applicable to the following order codes: 5050 5-W 6-V E Class JR5050CWT-E-xxxxBxxxx-xxxxxxxx

Summary: JR5050 5-W 6-V E Class

Applicable order codes: JR5050CWT-E-xxxxBxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|--|--------------------|----------|-----------------|---------------|--|
| 55 °C | 400 mA | JR5050C 6-V E Class @ 55 °C, 400 mA | 2700 K | 82 | 25 | 6,000 hrs | L90(6k) > 36,000 hrs L80(6k) > 36,000 hrs L70(6k) > 36,000 hrs |
| 85 °C | 400 mA | JR5050C 6-V E Class @ 85 °C, 400 mA | 2700 K | 82 | 25 | 6,000 hrs | L90(6k) = 36,000 hrs L80(6k) = 36,000 hrs L70(6k) = 36,000 hrs |



J SERIES® 5630 WHITE LEDS (REV 2)

Revision: 2 (November 13, 2019)

Description Of LED Light Sources

J Series 5630 White LEDs (Series: Jx5630AWT)

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

5630 0.2-W 3-V Standard JB5630AWT-P-xxxxAxxxx-NZ000001

JB5630AWT-Cx-xxxx-x0xAxxxxxxx

JB5630AWT-0x-xxxx-xPxAxxxxxxx

5630 0.2-W 3-V High Efficacy JB5630AWT-H-xxxxAxxxx-NZ000001

No failures occurred during testing.

Summary: JB5630 0.2-W 3-V Standard

Applicable order codes: JB5630AWT-P-xxxxAxxxx-NZ000001, JB5630AWT-Cx-xxxx-x0xAxxxxxxx, JB5630AWT-0x-xxxx-xPxAxxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|---|--------------------|----------|-----------------|---------------|---|
| 55 °C | 65 mA | JB5630 3-V Standard @ 55 °C, 65 mA | 2700 K | 83 | 25 | 12,000 hrs | L90(12k) = 44,200 hrs L80(12k) > 72,000 hrs L70(12k) > 72,000 hrs |
| 85 °C | 65 mA | JB5630 3-V Standard @ 85 °C, 65 mA | 2700 K | 83 | 25 | 12,000 hrs | L90(12k) = 35,600 hrs L80(12k) > 72,000 hrs L70(12k) > 72,000 hrs |
| 105 °C | 65 mA | JB5630 3-V Standard @ 105 °C, 65 mA | 2700 K | 83 | 25 | 12,000 hrs | L90(12k) = 29,100 hrs L80(12k) = 61,800 hrs L70(12k) > 72,000 hrs |
| 55 °C | 180 mA | JB5630 3-V Standard @ 55 °C, 180 mA | 2700 K | 82 | 25 | 12,000 hrs | L90(12k) = 40,200 hrs L80(12k) > 72,000 hrs L70(12k) > 72,000 hrs |
| 85 °C | 180 mA | JB5630 3-V Standard @ 85 °C, 180 mA | 2700 K | 82 | 25 | 12,000 hrs | L90(12k) = 31,600 hrs L80(12k) = 67,400 hrs L70(12k) > 72,000 hrs |
| 105°C | 180 mA | JB5630 3-V Standard @ 105 °C, 180 mA | 2700 K | 82 | 25 | 12,000 hrs | L90(12k) = 26,600 hrs L80(12k) = 56,500 hrs L70(12k) > 72,000 hrs |



Summary: JB5630 0.2-W 3-V High Efficacy

Applicable order codes: JB5630AWT-H-xxxxAxxxx-NZ000001

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | Reported TM-21 Lifetimes |
|---------------------------------|---------------|--|--------------------|----------|-----------------|---------------|--|
| 55 °C | 65 mA | JB5630 3-V High Efficacy @ 55°C, 65 mA | 2700 K | 82 | 25 | 9,000 hrs | L90(9k) = 43,700 hrs L80(9k) > 54,000 hrs L70(9k) > 54,000 hrs |
| 85 °C | 65 mA | JB5630 3-V High Efficacy @ 85 °C, 65 mA | 2700 K | 82 | 25 | 9,000 hrs | L90(9k) = 35,400 hrs L80(9k) > 54,000 hrs L70(9k) > 54,000 hrs |
| 105 °C | 65 mA | JB5630 3-V High Efficacy @ 105 °C, 65 mA | 2700 K | 82 | 25 | 9,000 hrs | L90(9k) = 30,700 hrs L80(9k) > 54,000 hrs L70(9k) > 54,000 hrs |
| 55 °C | 180 mA | JB5630 3-V High Efficacy @ 55 °C, 180 mA | 2700 K | 82 | 25 | 9,000 hrs | L90(9k) = 39,500 hrs L80(9k) > 54,000 hrs L70(9k) > 54,000 hrs |
| 85 °C | 180 mA | JB5630 3-V High Efficacy @ 85°C, 180 mA | 2700 K | 82 | 25 | 9,000 hrs | L90(9k) = 33,400 hrs L80(9k) > 54,000 hrs L70(9k) > 54,000 hrs |
| 105°C | 180 mA | JB5630 3-V High Efficacy @ 105°C, 180 mA | 2700 K | 82 | 25 | 9,000 hrs | L90(9k) = 29,000 hrs L80(9k) > 54,000 hrs L70(9k) > 54,000 hrs |



J SERIES® HORTICULTURE LEDS (REV 4)

Revision: 4 (June 22, 2022)

Description Of LED Light Sources

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

JE2835 3-V Value: JE2835AWT-xx-xxxx-xBxAxxxxxxx JB2835 3-V Value W Class: JB2835AWT-W-xxxxAxxxx-xxxxxxxx JE2835 3-V Standard R Class: JE2835AWT-R-xxxxAxxxx-xxxxxxxx JE2835B 3-V Standard P Class: JE2835BWT-P-xxxxAxxxx-xxxxxxxx JE2835 3-V Standard: JE2835AWT-xx-xxxx-x0xAxxxxxxx JE2835B 3-V N Class: JE2835BWT-N-xxxxAxxxx-xxxxxxxx JB2835B 3-V J Class: JB2835BWT-J-xxxxAxxxx-xxxxxxxx JE2835 3-V H Class: JE2835AWT-xx-xxxx-xCxAxxxxxxx JB2835B 3-V G Class: JB2835BWT-G-xxxxAxxxx-xxxxxxxx

JB3030 3-V P Class: JB3030AWT-xx-xxxx-xxxxAxxxxxxx

JB3030AWT-P-xxxxAxxxx-xxxxxxxx

JK3030 3-V P Class: JK3030AWT-xx-xxxx-xxxAxxxxxxx

JK3030AWT-P-xxxxAxxxx-xxxxxxxx

JK3030 6-V P Class: JK3030AWT-xx-xxxx-xxxBxxxxxxx

JK3030AWT-P-xxxxBxxxx-xxxxxxxx

JB3030 3-V High Efficacy D Class: JB3030UWT-D-xxxxAxxxx-xxxxxxxx JB3030 3-V High Efficacy B Class: JB3030UWT-B-xxxxAxxxx-xxxxxxx JK3030 6-V High Efficacy B Class: JK3030UWT-B-xxxxBxxxx-xxxxxxxxx

JR5050 6-V K Class:

JR5050BWT-K-xxxxBxxxx-xxxxxxx

JR5050 6-V P Class:

JR5050AWT-P-xxxxBxxxx-xxxxxxx

JR5050AWT-xx-xxxx-x0xBxxxxxxxx

JR5050AWT-Q-xxxxBxxxx-xxxxxxxx

JR5050 9-V P Class: JR5050AWT-P-xxxxCxxxx-xxxxxxx JR5050 9-V Q Class: JR5050AWT-xx-xxxx-x0xCxxxxxxx

JR5050AWT-Q-xxxxCxxxx-xxxxxxxx

JR5050 24-V P Class: JR5050AWT-P-xxxxHxxxx-xxxxxxx JR5050 24-V Q Class: JR5050AWT-xx-xxxx-x0xHxxxxxxx

JR5050AWT-Q-xxxxHxxxx-xxxxxxxx



JR5050 30-V K Class: JR5050BWT-K-xxxxKxxxx-xxxxxxxx JR5050 36-V Q Class: JR5050AWT-xx-xxxx-x0xNxxxxxxx

JR5050AWT-Q-xxxxNxxxx-xxxxxxxx

JB5630 3-V Standard: JB5630AWT-Cx-xxxx-x0xAxxxxxxx

JB5630AWT-0x-xxxx-xPxAxxxxxxX JB5630AWT-P-xxxxAxxxx-NZ000001

JB5630 3-V High Efficacy: JB5630AWT-H-xxxxAxxxx-NZ000001

No failures occurred during testing.

Summary: JE2835 3-V Value

Applicable order codes: JE2835AWT-xx-xxxx-xBxAxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|------------------------------|------------------|--|-----------------------|-------------|-----------------|---------------|---|--|
| 55 °C | 38 mA | JE2835 3-V H Class @ 55 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) > 72,000 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 38 mA | JE2835 3-V H Class @ 85 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 57,300 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 105 °C | 38 mA | JE2835 3-V H Class @ 105 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 38,200 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |

Summary: JB2835 3-V Value W Class

Applicable order codes: JB2835AWT-W-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|--|-----------------------|-------------|-----------------|---------------|---|--|
| 55 °C | 30 mA | JE2835 3-V H Class @ 55 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) > 72,000 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 30 mA | JE2835 3-V H Class @ 85 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 57,300 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 105 °C | 30 mA | JE2835 3-V H Class @ 105 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 38,200 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |



Summary: JE2835 3-V Standard R Class

Applicable order codes: JE2835AWT-R-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|--|-----------------------|-------------|-----------------|---------------|---|--|
| 55 °C | 61 mA | JE2835 3-V H Class @ 55 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) > 72,000 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 61 mA | JE2835 3-V H Class @ 85 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 57,300 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 105 °C | 61 mA | JE2835 3-V H Class @ 105 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 38,200 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |

Summary: JE2835B 3-V Standard P Class

Applicable order codes: JE2835BWT-P-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|------------------------------|------------------|--|-----------------------|-------------|-----------------|---------------|---|--|
| 55 °C | 63 mA | JE2835 3-V H Class @ 55 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) > 72,000 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 63 mA | JE2835 3-V H Class @ 85 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 57,300 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 105 °C | 63 mA | JE2835 3-V H Class @ 105 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 38,200 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |

Summary: JE2835 3-V Standard

Applicable order codes: JE2835AWT-xx-xxxx-x0xAxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|--|-----------------------|-------------|-----------------|---------------|---|--|
| 55 °C | 75 mA | JE2835 3-V H Class @ 55 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) > 72,000 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 75 mA | JE2835 3-V H Class @ 85 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 57,300 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 105 °C | 75 mA | JE2835 3-V H Class @ 105 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 38,200 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |



Summary: JE2835B 3-V N Class

Applicable order codes: JE2835BWT-N-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _p Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|--|-----------------------|-------------|-----------------|---------------|---|--|
| 55 °C | 86 mA | JE2835 3-V H Class @ 55 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) > 72,000 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 86 mA | JE2835 3-V H Class @ 85 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 57,300 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 105 °C | 86 mA | JE2835 3-V H Class @ 105 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 38,200 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |

Summary: JB2835B 3-V J Class

Applicable order codes: JB2835BWT-J-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|--|-----------------------|-------------|-----------------|---------------|---|--|
| 55 °C | 125 mA | JE2835 3-V H Class @ 55 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) > 72,000 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 125 mA | JE2835 3-V H Class @ 85 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 57,300 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 105 °C | 125 mA | JE2835 3-V H Class @ 105 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 38,200 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |

Summary: JE2835 3-V H Class

Applicable order codes: JE2835AWT-xx-xxxx-xCxAxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|--|-----------------------|-------------|-----------------|---------------|---|--|
| 55 °C | 150 mA | JE2835 3-V Class @ 55 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) > 72,000 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 150 mA | JE2835 3-V H Class @ 85 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 57,300 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 105 °C | 150 mA | JE2835 3-V H Class @ 105 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 38,200 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |



Summary: JB2835B 3-V G Class

Applicable order codes: JB2835BWT-G-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _p Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|--|-----------------------|-------------|-----------------|---------------|---|--|
| 55 °C | 143 mA | JE2835 3-V H Class @ 55 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) > 72,000 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 143 mA | JE2835 3-V H Class @ 85 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 57,300 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 105 °C | 143 mA | JE2835 3-V H Class @ 105 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 38,200 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |

Summary: JK2835B 6-V Value W Class

Applicable order codes: JK2835BWT-W-xxxxBxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|------------------------------|------------------|--|-----------------------|-------------|-----------------|---------------|---|--|
| 55 °C | 33 mA | JE2835 3-V H Class @ 55 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) > 72,000 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 33 mA | JE2835 3-V H Class @ 85 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 57,300 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 105 °C | 33 mA | JE2835 3-V H Class @ 105 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 38,200 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |

Summary: JK2835 6-V Standard

Applicable order codes: JK2835AWT-xx-xxxx-x0xBxxxxxxx, JK2835AWT-P-xxxxBxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|--|-----------------------|-------------|-----------------|---------------|---|--|
| 55 °C | 75 mA | JE2835 3-V H Class @ 55 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) > 72,000 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 75 mA | JE2835 3-V H Class @ 85 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 57,300 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 105 °C | 75 mA | JE2835 3-V H Class @ 105 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 38,200 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |



Summary: JB3030 3-V P Class

Applicable order codes: JB3030AWT-xx-xxxx-xxxAxxxxxxx, JB3030AWT-P-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|---------------------------------------|-----------------------|-------------|-----------------|---------------|--|--|
| 85 °C | 138 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 216 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |

Summary: JK3030 3-V P Class

Applicable order codes: JK3030AWT-xx-xxxx-xxxAxxxxxxx, JK3030AWT-P-xxxxAxxxxx-xxxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|---------------------------------------|-----------------------|-------------|-----------------|---------------|--|--|
| 85 °C | 180 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 281 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |

Summary: JK3030 6-V P Class

Applicable order codes: JK3030AWT-xx-xxxx-xxxBxxxxxxx, JK3030AWT-P-xxxxBxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|--------|---------------------------------------|-----------------------|-------------|-----------------|---------------|--|--|
| 85 °C | 138 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 216 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |

Summary: JB3030 3-V High Efficacy D Class

Applicable order codes: JB3030UWT-D-xxxxAxxxx-xxxxxxxx

| Nominal Case Ambient Tem | | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _p Lifetimes | PF _{FR} Lifetimes |
|-----------------------------|--------|---------------------------------------|-----------------------|-------------|-----------------|---------------|--|--|
| 85 °C | 133 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 209 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |



Summary: JB3030 3-V High Efficacy B Class

Applicable order codes: JB3030UWT-B-xxxxAxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|------------------------------|------------------|---------------------------------------|-----------------------|-------------|-----------------|---------------|--|--|
| 85 °C | 267 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 417 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |

Summary: JK3030 6-V High Efficacy B Class

Applicable order codes: JK3030UWT-B-xxxxBxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|---------------------------------------|-----------------------|-------------|-----------------|---------------|--|--|
| 85 °C | 133 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 209 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |

Summary: JR5050 6-V K Class

Applicable order codes: JR5050BWT-K-xxxxBxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|---------------------------------------|-----------------------|-------------|-----------------|---------------|--|--|
| 85 °C | 479 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 758 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |

Summary: JR5050 6-V P Class

Applicable order codes: JR5050AWT-P-xxxxBxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _p Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|---------------------------------------|-----------------------|-------------|-----------------|---------------|---|--|
| 85 °C | 485 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 12,096 hrs | Q90(12k) > 72,600 hrs Q80(12k) > 72,600 hrs Q70(12k) > 72,600 hrs | <25% flux in PF _{FR} range |
| 85 °C | 760 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 12,096 hrs | Q90(12k) > 72,600 hrs Q80(12k) > 72,600 hrs Q70(12k) > 72,600 hrs | <25% flux in PF _{FR} range |



Summary: JR5050 6-V Q Class

Applicable order codes: JR5050AWT-xx-xxxx-x0xBxxxxxxx, JR5050AWT-Q-xxxxBxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|---------------------------------------|-----------------------|-------------|-----------------|---------------|--|--|
| 85 °C | 480 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 750 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |

Summary: JR5050 9-V P Class

Applicable order codes: JR5050AWT-P-xxxxCxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|---------------------------------------|-----------------------|-------------|-----------------|---------------|--|--|
| 85 °C | 329 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 518 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |

Summary: JR5050 9-V Q Class

Applicable order codes: JR5050AWT-xx-xxxx-x0xCxxxxxxx, JR5050AWT-Q-xxxxCxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|---------------------------------------|-----------------------|-------------|-----------------|---------------|--|--|
| 85 °C | 320 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 500 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |

Summary: JR5050 24-V P Class

Applicable order codes: JR5050AWT-P-xxxxHxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _p Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|---------------------------------------|-----------------------|-------------|-----------------|---------------|--|--|
| 85 °C | 121 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 190 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |



Summary: JR5050 24-V Q Class

Applicable order codes: JR5050AWT-xx-xxxx-x0xHxxxxxxx, JR5050AWT-Q-xxxxHxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|---------------------------------------|-----------------------|-------------|-----------------|---------------|--|--|
| 85 °C | 107 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 168 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |

Summary: JR5050 30-V K Class

Applicable order codes: JR5050BWT-K-xxxxKxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|---------------------------------------|-----------------------|-------------|-----------------|---------------|--|--|
| 85 °C | 96 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 151 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |

Summary: JR5050 36-V Q Class

Applicable order codes:JR5050AWT-xx-xxxx-x0xNxxxxxxx, JR5050AWT-Q-xxxxNxxxx-xxxxxxxx

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|---------------------------------------|-----------------------|-------------|-----------------|---------------|--|--|
| 85 °C | 80 mA | JR5050 9-V Q Class @ 85 °C, 320 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 125 mA | JR5050 9-V Q Class @ 85 °C, 500 mA | 2700 K | 82 | 20 | 18,144 hrs | Q90(18k) > 109,000 hrs Q80(18k) > 109,000 hrs Q70(18k) > 109,000 hrs | <25% flux in PF _{FR} range |



Summary: JB5630 3-V Standard

Applicable order codes: JB5630AWT-Cx-xxxx-x0xAxxxxxxx, JB5630AWT-0x-xxxx-xPxAxxxxxxx, JB5630AWT-P-xxxxAxxxx-NZ000001

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _p Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|--|-----------------------|-------------|-----------------|---------------|---|--|
| 55 °C | 75 mA | JE2835 3-V H Class @ 55 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) > 72,000 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 75 mA | JE2835 3-V H Class @ 85 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 57,300 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 105 °C | 75 mA | JE2835 3-V H Class @ 105 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 38,200 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |

Summary: JB5630 3-V High Efficacy

Applicable order codes: JB5630AWT-H-xxxxAxxxx-NZ000001

| Nominal Case & Ambient Temp. | Drive Current | Tested Product & Data Set | ANSI CCT Target | Mean CRI | Sample Count | Test Duration | PFM _P Lifetimes | PF _{FR} Lifetimes |
|---------------------------------|------------------|--|-----------------------|-------------|-----------------|---------------|---|--|
| 55 °C | 150 mA | JE2835 3-V H Class @ 55 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) > 72,000 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 85 °C | 150 mA | JE2835 3-V H Class @ 85 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 57,300 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |
| 105 °C | 150 mA | JE2835 3-V H Class @ 105 °C, 150 mA | 2700 K | 82 | 20 | 12,000 hrs | Q90(12k) = 38,200 hrs Q80(12k) > 72,000 hrs Q70(12k) > 72,000 hrs | <25% flux in PF _{FR} range |