

















LUXEON 2835 Line

Perfected performance, built on a proven legacy

LUXEON 2835 Line is a collection of compact devices that allows for design freedom and provides a superior overall system solution when a project requires high lumen output and good efficacy. With an industry standard footprint, the LUXEON 2835 Line is the perfect upgrade for other 2835 products and other common mid power offerings. The LUXEON 2835 Line is color targeted for application needs and delivers efficacy and reliability for a variety of applications. It is available in two product offerings, LUXEON 2835C for higher output and LUXEON 2835E for lower output ranges.



FEATURES AND BENEFITS

Various configurations of voltage and die count to meet a wide range of application requirements

Industry standard footprint for drop-in replacement designs

Maximum drive current of up to 240mA allows for reduction of LED count

6V and 9V hot-color targeting and 1/9th micro-color binning enable tight color control

3-, 4- and 5-step MacAdam ellipse color kits available

PRIMARY APPLICATIONS

Downlights

Indoor Area Lighting

- TIFDs
- Troffers

Lamps



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General Product Information

Product Test Conditions

LUXEON 2835 Line LEDs are tested with a 20ms monopulse specified below at a junction temperature, $T_{j'}$ of 25°C. Forward voltage and luminous flux are binned at a T_{j} of 25°C. LUXEON 2835E 6V, LUXEON 2835E 9V and LUXEON 2835C 6V color is hot-targeted at a T_{j} of 85°C and LUXEON 2835E 3V, LUXEON 2835C 3V and LUXEON 2835C 3V TVS color is cold-targeted at a T_{j} of 25°C.

60mA – LUXEON 2835E 120mA – LUXEON 2835C

Part Number Nomenclature

Part numbers for LUXEON 2835 Line follow the convention below:

L 1 2 8 - A A B B C D 3 5 0 0 0 E 1

Where:

A A - designates nominal ANSI CCT (27=2700K, 30=3000K, 35=3500K, 40=4000K, 50=5000K, 57=5700K, 65=6500K)

B B - designates minimum CRI (80=80CRI and 90=90CRI)

designates binning current (C=120mA and E=60mA)

designates voltage of the part (A=3V, B=6V and C=9V)

E – designates parts with Transient Voltage Suppressor (TVS) (T=TVS included)

Therefore, the following part number is used for a LUXEON 2835C 3000K 80CRI, 6V:

L 1 2 8 - 3 0 8 0 C B 3 5 0 0 0 0 1

Lumen Maintenance

Please contact your local Sales Representative or Lumileds Technical Solutions Manager for more information about the long-term performance of this product.

Environmental Compliance

Lumileds LLC is committed to providing environmentally friendly products to the solid-state lighting market. LUXEON 2835 Line is compliant to the European Union directives on the restriction of hazardous substances in electronic equipment, namely the RoHS Directive 2011/65/EU and REACH Regulation (EC) 1907/2006. Lumileds LLC will not intentionally add the following restricted materials to its products: lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE).

Performance Characteristics

Product Selection Guide

Table 1. Product performance of LUXEON 2835 Line at specified test conditions.

RODUCT	VOLTAGE	NOMINAL	MINIMUM	LUMINOUS F	LUX [2, 3] (lm)	TYPICAL LUMINOUS	TEST CURRENT	PART NUMBER
KODUCI	VOLTAGE	CCT ^[1]	CRI [2, 3]	MINIMUM	TYPICAL	EFFICACY (Im/W)	(mA)	TAKT NOMBEK
		6500K	70	78	86	158	60	L128-6570EC35000
		2200K	80	59	65	119	60	L128-2280EC35000
	-	2700K	80	67	75	137	60	L128-2780EC35000
		3000K	80	70	78	142	60	L128-3080EC35000
		3500K	80	72	80	147	60	L128-3580EC35000
		4000K	80	74	82	150	60	L128-4080EC35000
		5000K	80	74	82	150	60	L128-5080EC35000
	9V	5700K	80	74	82	150	60	L128-5780EC35000
		6500K	80	74	82	150	60	L128-6580EC35000
		2200K	90	50	55	102	60	L128-2290EC35000
		2700K	90	54	62	114	60	L128-2790EC35000
		3000K	90	57	65	119	60	L128-3090EC35000
		3500K	90	60	68	124	60	L128-3590EC35000
	-	4000K	90	62	70	128	60	L128-4090EC35000
		5000K	90	62	70	128	60	L128-5090EC35000
	- - 6V	2700K	80	45	50	139	60	L128-2780EB35000
		3000K	80	46	51	142	60	L128-3080EB35000
UXEON		3500K	80	47	52	144	60	L128-3580EB35000
2835E		4000K	80	49	54	150	60	L128-4080EB35000
		5000K	80	49	54	150	60	L128-5080EB35000
		5700K	80	49	54	150	60	L128-5780EB35000
		6500K	80	49	54	150	60	L128-6580EB35000
		2700K	80	23	25	137	60	L128-2780EA35000
		3000K	80	25	27	148	60	L128-3080EA35000
		3500K	80	25	28	154	60	L128-3580EA35000
		4000K	80	27	29	159	60	L128-4080EA35000
		5000K	80	27	29	159	60	L128-5080EA35000
		5700K	80	27	29	159	60	L128-5780EA35000
	2) /	6500K	80	27	29	159	60	L128-6580EA35000
	3V -	2700K	90	19	22	129	60	L128-2790EA35000
		3000K	90	19	22	129	60	L128-3090EA35000
		3500K	90	19	23	135	60	L128-3590EA35000
		4000K	90	21	24	140	60	L128-4090EA35000
		5000K	90	21	24	140	60	L128-5090EA35000
		5700K	90	21	25	146	60	L128-5790EA35000
		6500K	90	21	25	146	60	L128-6590EA35000

Table 1 continued on next page.

1. Correlated color temperature is cold-targeted at T=25°C for 3V products (LUXEON 2835E 3V, LUXEON 2835C 3V, and LUXEON 2835C 3V TVS). Correlated color temperature is hot-targeted at T=85°C for 6V and 9V products (LUXEON 2835E 6V, LUXEON 2835E 9V, and LUXEON 2835C 6V).

2. Luminous flux and CRI specs are based upon mounted package on highly reflective surface at T=25°C. Typical CRI is approximately 2 points higher than the minimum CRI specified, but this is not guaranteed.

^{3.} Lumileds maintains a tolerance of ± 2 on CRI and $\pm 7.5\%$ on luminous flux measurements.

Table 1. Product performance of LUXEON 2835 Line at specified test conditions (continued).

PRODUCT	VOLTAGE	NOMINAL	MINIMUM	LUMINOUS F	LUX [2, 3] (lm)	TYPICAL LUMINOUS	TEST CURRENT	PART NUMBER
THE STATE OF THE	VOLIAGE	CCT ^[1]	CRI [2, 3]	MINIMUM	TYPICAL	EFFICACY (lm/W)	(mA)	TAKI NOMBER
,		2700K	80	93	105	141	120	L128-2780CB350000
		3000K	80	96	108	145	120	L128-3080CB350000
		3500K	80	99	111	149	120	L128-3580CB350000
	6V	4000K	80	103	115	155	120	L128-4080CB350000
		5000K	80	103	115	155	120	L128-5080CB350000
		5700K	80	103	115	155	120	L128-5780CB350000
		6500K	80	103	115	155	120	L128-6580CB350000
		2700K	80	51	54	154	120	L128-2780CA350000
		3000K	80	53	56	160	120	L128-3080CA350000
		3500K	80	54	57	164	120	L128-3580CA350000
	3V ·	4000K	80	56	60	168	120	L128-4080CA35000
		5000K	80	56	60	168	120	L128-5080CA35000
		5700K	80	56	60	168	120	L128-5780CA35000
LUXEON		6500K	80	56	60	168	120	L128-6580CA35000
2835C		2700K	90	44	47	132	120	L128-2790CA35000
		3000K	90	45	48	134	120	L128-3090CA350000
		3500K	90	46	50	139	120	L128-3590CA35000
		4000K	90	47	51	143	120	L128-4090CA350000
		5000K	90	47	51	143	120	L128-5090CA35000
		5700K	90	48	52	145	120	L128-5790CA350000
		6500K	90	48	52	145	120	L128-6590CA350000
		2700K	80	48	54	149	120	L128-2780CA35000
		3000K	80	50	56	154	120	L128-3080CA35000
		3500K	80	52	57	158	120	L128-3580CA35000
	3V TVS	4000K	80	54	58	163	120	L128-4080CA35000
		5000K	80	54	58	163	120	L128-5080CA35000
		5700K	80	54	58	163	120	L128-5780CA35000
		6500K	80	54	58	163	120	L128-6580CA35000

Notes for Table 1:

Optical Characteristics

Table 2. Optical characteristics for LUXEON 2835 Line at test current, T_i=25°C.

PART NUMBER	TYPICAL TOTAL INCLUDED ANGLE [1]	TYPICAL VIEWING ANGLE [2]
L128-xxxxx35000x1	160°	120°

Notes for Table 2:

^{1.} Correlated color temperature is cold-targeted at T=25°C for 3V products (LUXEON 2835E 3V, LUXEON 2835C 3V, and LUXEON 2835C 3V TVS). Correlated color temperature is hot-targeted at T=85°C for 6V and 9V products (LUXEON 2835E 6V, LUXEON 2835E 9V, and LUXEON 2835C 6V).

2. Luminous flux and CRI specs are based upon mounted package on highly reflective surface at T=25°C. Typical CRI is approximately 2 points higher than the minimum CRI specified, but this is

not guaranteed. 3. Lumileds maintains a tolerance of ± 2 on CRI and $\pm 7.5\%$ on luminous flux measurements.

^{1.} Total angle at which 90% of total luminous flux is captured.
2. Viewing angle is the off axis angle from the LED centerline where the luminous intensity is ½ of the peak value.

Electrical and Thermal Characteristics

Table 3. Electrical and thermal characteristics for LUXEON 2835 Line at test current, T,=25°C.

DADT NUMBED	FORW	ARD VOLTAG	E ^[1] (V _f)	TYPICAL TEMPERATURE COEFFICIENT OF FORWARD	TYPICAL THERMAL RESISTANCE—JUNCTION TO SOLDER PAD (°C/W)	
PART NUMBER	MINIMUM	TYPICAL	MAXIMUM	VOLTAGE [2] (mV/°C)		
L128-xxxxCA35000x1	2.9	3.0	3.2	-1.0 to -2.0	21	
L128-xxxxCB3500001	5.8	6.1	6.6	-2.0 to -4.0	11	
L128-xxxxEA3500001	2.7	3.0	3.3	-1.0 to -2.0	39	
L128-xxxxEB3500001	5.8	6.1	6.6	-2.0 to -4.0	20	
L128-xxxxEC3500001	8.7	9.1	9.9	-3.0 to -6.0	15	

Notes for Table 3:

Absolute Maximum Ratings

Table 4. Absolute maximum ratings for LUXEON 2835 Line.

PARAMETER	MAXIMUM PERFORMANCE		
DC Forward Current ^[1,2]	150mA for L128-xxxxEC3500001 150mA for L128-xxxxEB3500001 150mA for L128-xxxxEA3500001 240mA for L128-xxxxCx3500001		
Peak Pulsed Forward Current ^[1, 3]	200mA for L128-xxxxEx3500001 300mA for L128-xxxxCx35000x1		
LED Junction Temperature [1] (DC & Pulse)	115°C for L128-xxxxEA3500001 125°C for L128-xxxxEB3500001 125°C for L128-xxxxEC3500001 125°C for L128-xxxxCx3500001		
ESD Sensitivity (ANSI/ESDA/JEDEC JS-001-2012)	Class 3B for LUXEON 2835C 3V TVS with ESD protection Class 2 for all other LUXEON 2835 parts		
Operating Case Temperature [1]	-40°C to 105°C		
LED Storage Temperature	-40°C to 105°C		
Soldering Temperature	JEDEC 020c 260°C		
Allowable Reflow Cycles	3		
Reverse Voltage [4,5] (V _{reverse})	5		

- 1. Proper current derating must be observed to maintain the junction temperature below the maximum allowable junction temperature.

 2. Residual periodic variations due to power conversion from alternating current (AC) to direct current (DC), also called "ripple," are acceptable if the following conditions are met:

 - The frequency of the ripple current is 100Hz or higher
 The average current for each cycle does not exceed the maximum allowable DC forward current
 The maximum amplitude of the ripple does not exceed the maximum peak pulsed forward current
- At ≤50% duty cycle with pulse width of 5ms.
 Transient reverse voltages and surge currents due to electrical switching or supply interruptions are acceptable if these events do not last for more than 10ms, the amplitude of the reverse voltage does not exceed 5V and the reverse current is less than 220uA.
- 5. Max 5V reverse for up to 10s is an acceptable beginning of life, one time test condition.

^{1.} Lumileds maintains a tolerance of $\pm 0.1 V$ on forward voltage measurements. 2. Measured between 25°C and 85°C.

Characteristics Curves

Spectral Power Distribution Characteristics

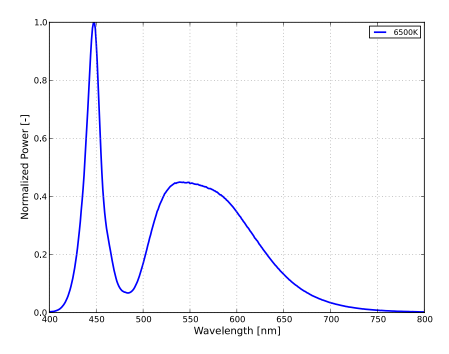


Figure 1a. Typical normalized power vs. wavelength for 70CRI LUXEON 2835 Line at test current, T_i=25°C.

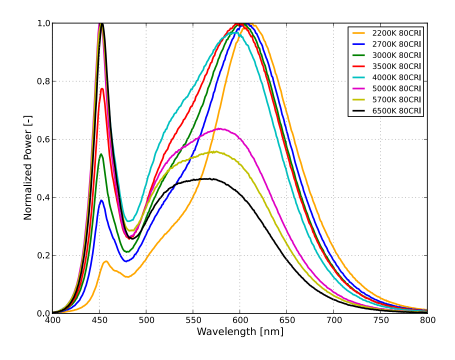


Figure 1b. Typical normalized power vs. wavelength for 80CRI LUXEON 2835 Line at test current, T_i=25°C.

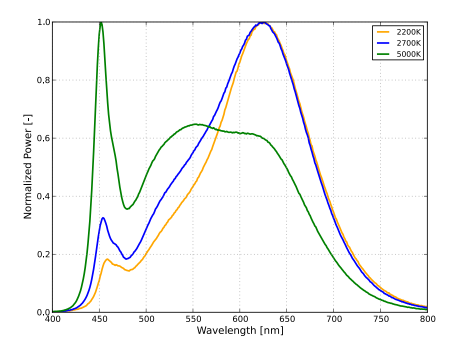


Figure 1c. Typical normalized power vs. wavelength for 90CRI LUXEON 2835 Line at test current, T_i=25°C.

Light Output Characteristics

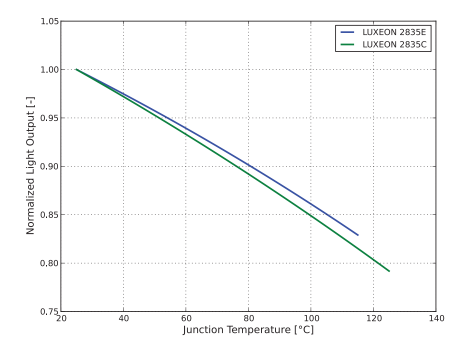
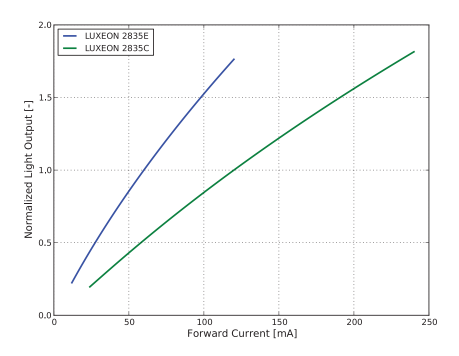


Figure 2. Typical normalized light output vs. junction temperature for LUXEON 2835 Line at test current.



LUXEON 2835E estimated typical ratio compared to flux at rated condition 60mA, T_i=25°C.

PRODUCT	30MA	50MA	80MA	100MA	120MA
2835E 3V	53%	85%	129%	158%	185%
2835E 6V	53%	85%	129%	156%	182%
2835E 9V	53%	85%	129%	156%	181%

LUXEON 2835C estimated typical ratio compared to flux at rated condition 120mA, T_i =25°C.

PRODUCT	50MA	65MA	100MA	150MA	200MA
2835C 3V	44%	56%	85%	123%	159%
2835C 6V	44%	56%	84%	123%	158%

Figure 3. Typical normalized light output vs. forward current for LUXEON 2835 Line at T_j =25°C.

Forward Current Characteristics

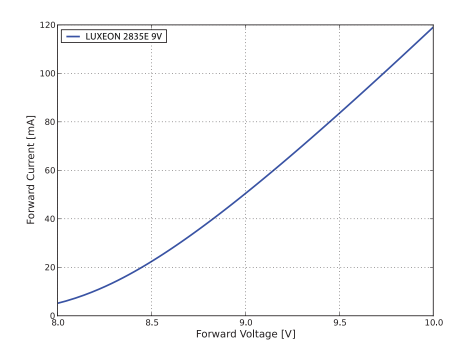


Figure 4a. Typical forward current vs. forward voltage for LUXEON 2835E 9V at T_i=25°C.

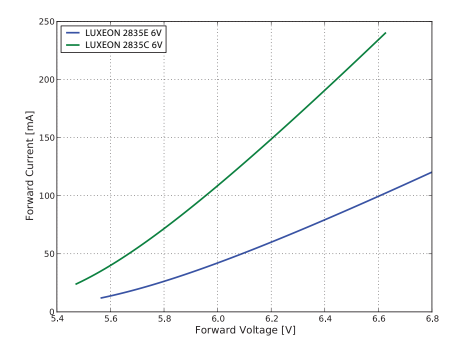


Figure 4b. Typical forward current vs. forward voltage for LUXEON 2835E 6V and LUXEON 2835C 6V at T_i=25°C.

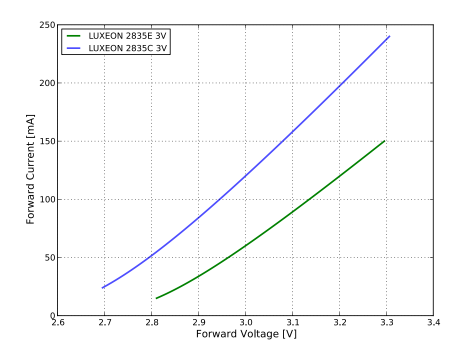


Figure 4c. Typical forward current vs. forward voltage for LUXEON 2835C 3V at T_i =25°C.

Radiation Pattern Characteristics

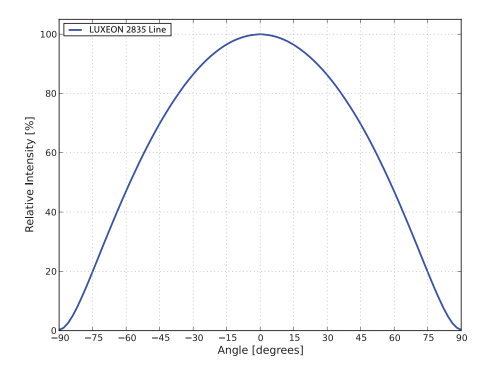


Figure 5. Typical radiation pattern for LUXEON 2835 Line at test current, T_i =25°C.

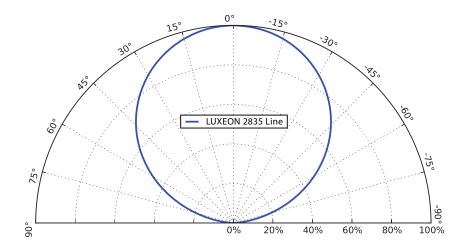


Figure 6. Typical polar radiation pattern for LUXEON 2835 Line at test current, T_i=25°C.

Product Bin and Labeling Definitions

Decoding Product Bin Labeling

In the manufacturing of semiconductor products, there are variations in performance around the average values given in the technical datasheet. For this reason, Lumileds bins LED components for luminous flux or radiometric power, color point, peak or dominant wavelength and forward voltage.

LUXEON 2835 Line LEDs are labeled using a 4- or 5-digit alphanumeric CAT code following the format below:

Where:

A or Ax B C D

A or Ax – designates luminous flux bin (example: T=56 to 60 lumens, D2=29 to 31 lumens)

B C – designates correlated color bin (example: 5D, 5E, 5F, 5G, 5H, 5J, 5K, 5L, 5M for 4000K parts)

D - designates forward voltage bin (example: W=3.0 to 3.1V, X=3.1 to 3.2V)

Therefore, a LUXEON 2835C 3V with a lumen range of 56 to 60, color bin of 5D and a forward voltage range of 3.0 to 3.1V has the following CAT code:

T 5 D W

Luminous Flux Bins

Table 5 lists the standard luminous flux bins for LUXEON 2835 Line emitters. Although several bins are outlined, product availability in a particular bin varies by production run and by product performance. Not all bins are available in all CCTs.

Table 5. Luminous flux bin definitions for LUXEON 2835 Line, T_i=25°C.

PRODUCT	BIN	LUMINOUS	FLUX ^[1] (lm)
FRODUCT	DIIV	MINIMUM	MAXIMUM
	B1	19	21
	B2	21	23
	C1	23	25
UXEON 2835E 3V	C2	25	27
	D1	27	29
	D2	29	31
	E1	31	33
	Р	40	44
	Q	44	48
	R	48	52
LUXEON 2835C 3V JXEON 2835C 3V TVS	S	52	56
LUXEON 2835E 6V	Т	56	60
	U	60	65
	V	65	70
	W	70	75
	Z	50	55
	A	55	60
	В	60	65
	С	65	70
	D	70	75
	E	75	80
	F	80	85
LUXEON 2835C 6V	G	85	90
LUXEON 2835E 9V	Н	90	95
	J	95	100
	K	100	105
	L	105	110
	M	110	115
	N	115	120
	Р	120	125
	Q	125	130

Notes for Table 5:

^{1.} Lumileds maintains a tolerance of $\pm 7.5\%$ on luminous flux measurements.

Color Bin Definition

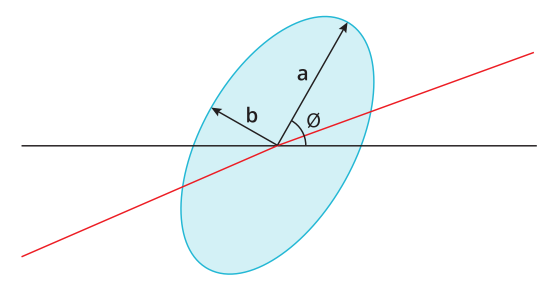


Figure 7. 3- and 5-step MacAdam ellipse illustration for Tables 6a-6g.

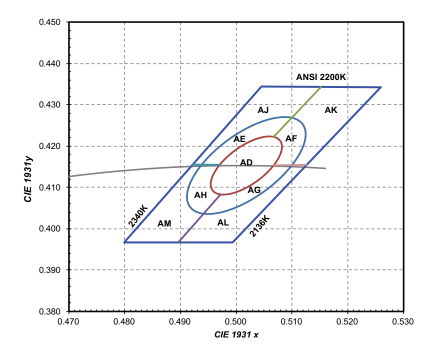


Figure 8a. $1/9^{th}$ color bin structure for LUXEON 2835 Line 2200K at test current and binning temperatures of T_i =25°C and T_j =85°C.

Table 6a. 3- and 5-step MacAdam ellipse color bin definitions for LUXEON 2835 Line 2200K, at test and binning conditions.

NOMINAL CCT	COLOR SPACE	CENTER POINT [1] (cx, cy)	MAJOR AXIS, a	MINOR AXIS, b	ELLIPSE ROTATION ANGLE, O
2200K	Single 3-step MacAdam ellipse	(0.5018, 0.4153)	0.00863	0.00398	49.27°
2200K	Single 5-step MacAdam ellipse	(0.5018, 0.4153)	0.01438	0.00663	49.27°

Notes for Table 6a:

^{1.} Lumileds maintains a tolerance of ± 0.007 on x and y color coordinates in the CIE 1931 color space.

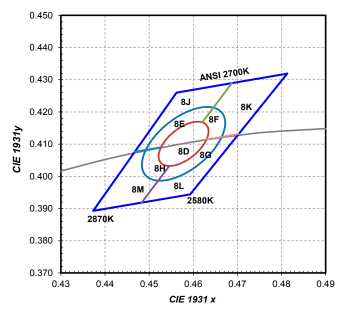


Figure 8b. 1/9th color bin structure for LUXEON 2835 Line 2700K at test current and binning temperatures of T_i =25°C and T_i =85°C.

Table 6b. 3- and 5-step MacAdam ellipse color bin definitions for LUXEON 2835 Line 2700K, at test and binning conditions.

NOMINAL CCT	COLOR SPACE	CENTER POINT [1] (cx, cy)	MAJOR AXIS, a	MINOR AXIS, b	ELLIPSE ROTATION ANGLE, Θ
2700K	Single 3-step MacAdam ellipse	(0.4578, 0.4101)	0.00810	0.00420	53.70°
2700K	Single 5-step MacAdam ellipse	(0.4578, 0.4101)	0.01350	0.00700	53.70°

Notes for Table 6b:

^{1.} Lumileds maintains a tolerance of ± 0.007 on x and y color coordinates in the CIE 1931 color space.

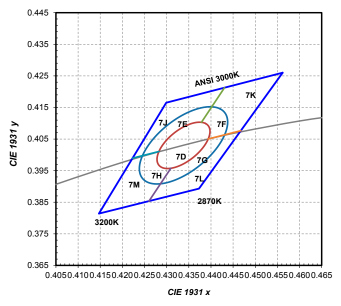


Figure 8c. 1/9th color bin structure for LUXEON 2835 Line 3000K at test current and binning temperatures of T_i =25°C and T_i =85°C.

Table 6c. 3- and 5-step MacAdam ellipse color bin definitions for LUXEON 2835 Line 3000K, at test and binning conditions.

NOMINAL CCT	COLOR SPACE	CENTER POINT [1] (cx, cy)	MAJOR AXIS, a	MINOR AXIS, b	ELLIPSE ROTATION ANGLE, Θ
3000K	Single 3-step MacAdam ellipse	(0.4338, 0.4030)	0.00834	0.00408	53.22°
3000K	Single 5-step MacAdam ellipse	(0.4338, 0.4030)	0.01390	0.00680	53.22°

Notes for Table 6c:

^{1.} Lumileds maintains a tolerance of ± 0.007 on x and y color coordinates in the CIE 1931 color space.

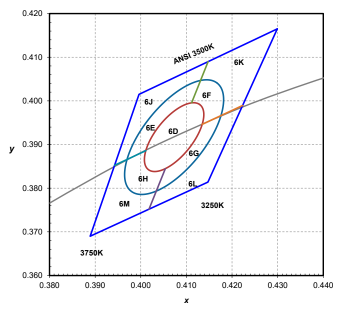


Figure 8d. $1/9^{th}$ color bin structure for LUXEON 2835 Line 3500K at test current and binning temperatures of T_i =25°C and T_i =85°C.

Table 6d. 3- and 5-step MacAdam ellipse color bin definitions for LUXEON 2835 Line 3500K, at test and binning conditions.

NOMINAL CCT	COLOR SPACE	CENTER POINT [1] (cx, cy)	MAJOR AXIS, a	MINOR AXIS, b	ELLIPSE ROTATION ANGLE, O
3500K	Single 3-step MacAdam ellipse	(0.4073, 0.3917)	0.00927	0.00414	54.00°
3500K	Single 5-step MacAdam ellipse	(0.4073, 0.3917)	0.01545	0.00690	54.00°

Notes for Table 6d:

^{1.} Lumileds maintains a tolerance of ± 0.007 on x and y color coordinates in the CIE 1931 color space.

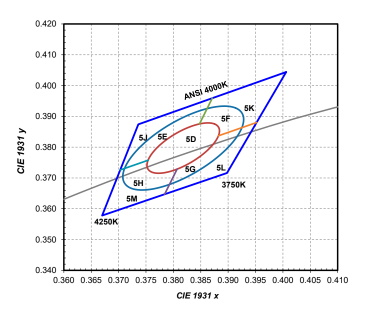


Figure 8e. $1/9^{th}$ color bin structure for LUXEON 2835 Line 4000K at test current and binning temperatures of T_i =25°C and T_i =85°C.

Table 6e. 3- and 5-step MacAdam ellipse color bin definitions for LUXEON 2835 Line 4000K, at test and binning conditions.

NOMINAL CCT	COLOR SPACE	CENTER POINT [1] (cx, cy)	MAJOR AXIS, a	MINOR AXIS, b	ELLIPSE ROTATION ANGLE, Θ
4000K	Single 3-step MacAdam ellipse	(0.3818, 0.3797)	0.00939	0.00402	53.72°
4000K	Single 5-step MacAdam ellipse	(0.3818, 0.3797)	0.01565	0.00670	53.72°

Notes for Table 6e:

^{1.} Lumileds maintains a tolerance of ± 0.007 on x and y color coordinates in the CIE 1931 color space.

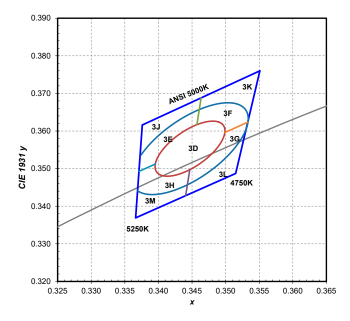


Figure 8f. $1/9^{th}$ color bin structure for LUXEON 2835 Line 5000K at test current and binning temperatures of T_i =25°C and T_i =85°C.

Table 6f. 3- and 5-step MacAdam ellipse color bin definitions for LUXEON 2835 Line 5000K, at test and binning conditions.

NOMINAL CCT	COLOR SPACE	CENTER POINT [1] (cx, cy)	MAJOR AXIS, a	MINOR AXIS, b	ELLIPSE ROTATION ANGLE, Θ
5000K	Single 3-step MacAdam ellipse	(0.3447, 0.3553)	0.00822	0.00354	59.62°
5000K	Single 5-step MacAdam ellipse	(0.3447, 0.3553)	0.01370	0.00590	59.62°

Notes for Table 6f:

^{1.} Lumileds maintains a tolerance of ± 0.007 on x and y color coordinates in the CIE 1931 color space.

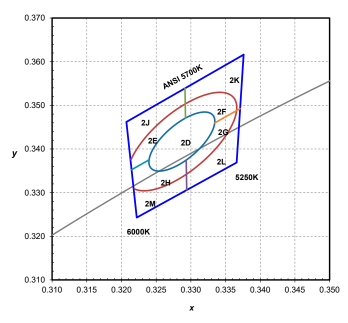


Figure 8g. $1/9^{th}$ color bin structure for LUXEON 2835 Line 5700K at test current and binning temperatures of T_i =25°C and T_i =85°C.

Table 6g. 3- and 5-step MacAdam ellipse color bin definitions for LUXEON 2835 Line 5700K, at test and binning conditions.

NOMINAL CCT	COLOR SPACE	CENTER POINT [1] (cx, cy)	MAJOR AXIS, a	MINOR AXIS, b	ELLIPSE ROTATION ANGLE, Θ
5700K	Single 3-step MacAdam ellipse	(0.3287, 0.3417)	0.00746	0.00320	59.09°
5700K	Single 5-step MacAdam ellipse	(0.3287, 0.3417)	0.01243	0.00533	59.09°

Notes for Table 6g:

^{1.} Lumileds maintains a tolerance of ± 0.007 on x and y color coordinates in the CIE 1931 color space.

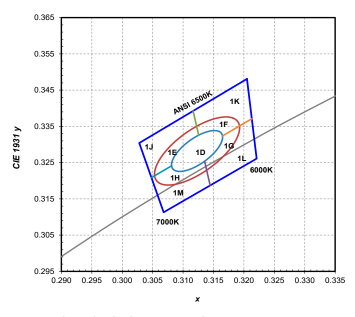


Figure 8h. 1/9th color bin structure for LUXEON 2835 Line 6500K at test current and binning temperatures of T_i=25°C and T_i=85°C.

Table 6h. 3- and 5-step MacAdam ellipse color bin definitions for LUXEON 2835 Line 6500K, at test and binning conditions.

NOMINAL CCT	COLOR SPACE	CENTER POINT [1] (cx, cy)	MAJOR AXIS, a	MINOR AXIS, b	ELLIPSE ROTATION ANGLE, O
6500K	Single 3-step MacAdam ellipse	(0.3123, 0.3282)	0.00669	0.00285	58.57°
6500K	Single 5-step MacAdam ellipse	(0.3123, 0.3282)	0.01115	0.00475	58.57°

Forward Voltage Bins

Table 7. Forward voltage bin definitions for LUXEON 2835 Line at test current, T_i=25°C.

PRODUCT	DIN	FORWARD VO	OLTAGE ^[1] (V _f)
NUMBER	BIN	MINIMUM	MAXIMUM
	V	8.70	9.00
	W	9.00	9.30
LUXEON 2835E 9V —	X	9.30	9.60
	Υ	9.60	9.90
	V	5.80	6.00
	W	6.00	6.20
LUXEON 2835E 6V	Χ	6.20	6.40
	Υ	6.40	6.60
	F	5.60	5.80
LUXEON 2835C 6V —	G	5.80	6.00
LUXLUIV 2033C 0V	Н	6.00	6.20
	J	6.20	6.40
	S	2.70	2.80
	Т	2.80	2.90
LUXEON 2835E 3V LUXEON 2835C 3V	V	2.90	3.00
LUXEON 2835C TVS	W	3.00	3.10
	Χ	3.10	3.20
	Υ	3.20	3.30

Notes for Table 7:

Notes for Table 6h: 1. Lumileds maintains a tolerance of ± 0.007 on x and y color coordinates in the CIE 1931 color space.

Lumileds maintains a tolerance of ±0.10V on forward voltage measurements.

Mechanical Dimensions

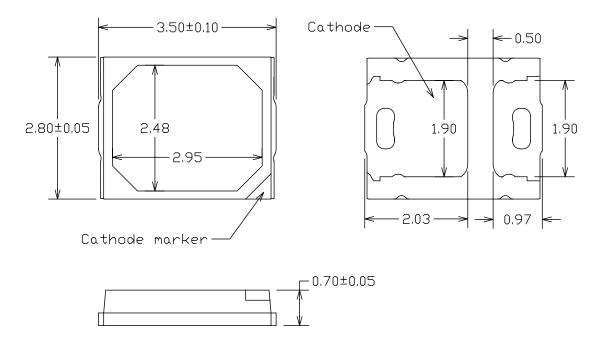


Figure 9. Mechanical dimensions for LUXEON 2835 Line.

- Notes for Figure 9:
 1. Drawings are not to scale.
 2. All dimensions are in millimeters.

Reflow Soldering Guidelines

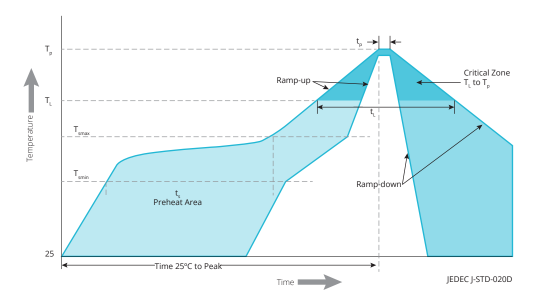


Figure 10. Visualization of the acceptable reflow temperature profile as specified in Table 8.

Table 8. Reflow profile characteristics for LUXEON 2835 Line.

PROFILE FEATURE	LEAD-FREE ASSEMBLY		
Preheat Minimum Temperature (T _{smin})	150°C		
Preheat Maximum Temperature (T _{smax})	200°C		
Preheat Time (t _{smin} to t _{smax})	60 to 120 seconds		
Ramp-Up Rate (T_L to T_p)	3°C / second maximum		
Liquidus Temperature (T _L)	217°C		
Time Maintained Above Temperature $T_L(t_L)$	60 to 150 seconds		
Peak / Classification Temperature (T _p)	260°C		
Time Within 5°C of Actual Temperature (t _p)	20 to 40 seconds		
Ramp-Down Rate (T_p to T_L)	6°C / second maximum		
Time 25°C to Peak Temperature	8 minutes maximum		

JEDEC Moisture Sensitivity

Table 9. Moisture sensitivity levels for LUXEON 2835 Line.

LEVEL	FLOO	R LIFE	SOAK REQUIREMENTS STANDARD		
LEVEL	TIME	CONDITIONS	TIME	CONDITIONS	
3	168 Hours	≤30°C / 60% RH	192 Hours +5 / -0	30°C / 60% RH	

Solder Pad Design

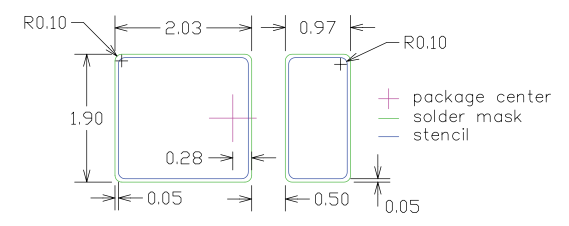


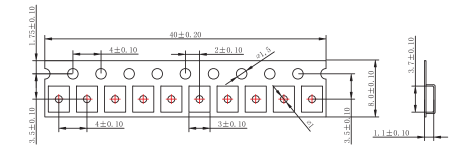
Figure 11. Recommended PCB solder pad layout for LUXEON 2835 Line.

Notes for Figure 11:

- Drawings are not to scale.
 All dimensions are in millimeters.

Packaging Information

Pocket Tape Dimensions



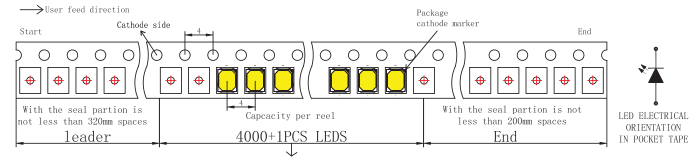


Figure 12. Pocket tape dimensions for LUXEON 2835 Line.

Notes for Figure 12:

- Drawings are not to scale.
 All dimensions are in millimeters.

Reel Dimensions

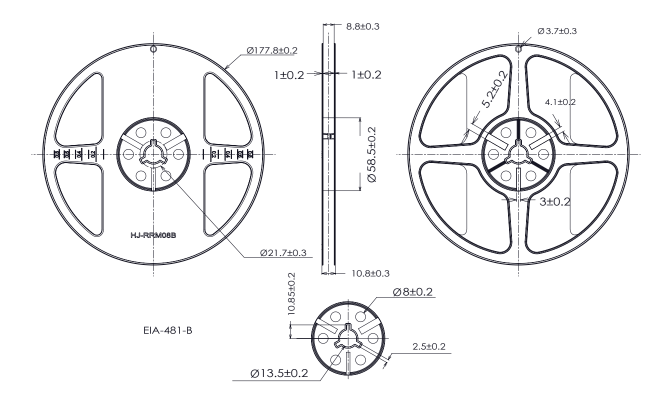


Figure 13. Reel dimensions for LUXEON 2835 Line.

- Notes for Figure 13:
 1. Drawings are not to scale.
 2. All dimensions are in millimeters.

About Lumileds

Companies developing automotive, mobile, IoT and illumination lighting applications need a partner who can collaborate with them to push the boundaries of light. With over 100 years of inventions and industry firsts, Lumileds is a global lighting solutions company that helps customers around the world deliver differentiated solutions to gain and maintain a competitive edge. As the inventor of Xenon technology, a pioneer in halogen lighting and the leader in high performance LEDs, Lumileds builds innovation, quality and reliability into its technology, products and every customer engagement. Together with its customers, Lumileds is making the world safer, better and more beautiful—with light.

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