

LUXEON Altilon SMD-A 1x2

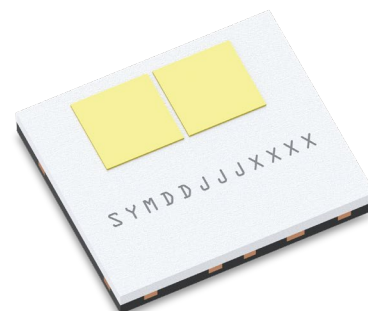
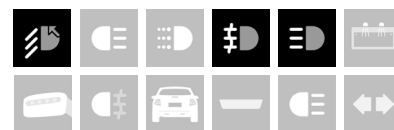
Unmatched robustness and utility for next-generation headlighting

LUXEON Altilon SMD-A 1x2 LEDs are designed for advanced front lighting applications like ADB, low beam, high beam, and front fog. Its exceptional hot-cold stability, high contrast, and single-die addressability augment integrated versatility without compromise. LUXEON Altilon SMD-A 1x2 is hot-binned at 85°C, consistent with automotive operating environments for ease-of-use.

LUXEON Altilon SMD-A 1x2 is AEC-Q102 qualified and tested according to USCAR-33.

FEATURES AND BENEFITS

- Compact design and AI-IMS PCB compatibility lowers system costs
- Best-in-class MSL1 per JEDEC J-STD-020E
- Single-die activation capability enables core ADB functionality and utility
- Hot-binned at 85°C to better match with actual operating conditions
- IEC / PAS 62707-1 White LED



PRIMARY APPLICATIONS

- Headlighting
 - Low Beam
 - High Beam
- Adaptive Forward Lighting Systems
- Adaptive Driving Beam
- Front Fog

Table of Contents

- General Product Information.....1
 - Product Test and Binning Conditions2
 - Part Number Nomenclature2
- Environmental Compliance.....3
- Performance Characteristics.....3
 - Product Selection Guide3
 - Optical Characteristics3
 - Electrical and Thermal Characteristics.....3
 - Absolute Ratings.....4
- Characteristic Curves5
 - Spectral Power Distribution Characteristics5
 - Light Output Characteristics5
 - Forward Current and Forward Voltage Characteristics6
 - Color Shift Characteristics.....8
 - Radiation Pattern Characteristics9
 - Operating Limits Characteristics.....10
 - Permissible Pulse Handling Characteristics10
- Product Bin and Labeling Definitions.....11
 - Decoding Product Bin Labeling.....11
 - Luminous Flux Bins11
 - Color Codes.....12
 - Color Bin Definitions13
 - Forward Voltage Bins.....13
 - Mechanical Dimensions.....14
 - Package Weight14
 - JEDEC Moisture Sensitivity14
- Packaging Information.....15
 - Pocket Tape Dimensions.....15
 - Reel Dimensions15
 - Product Labeling.....16
- About Lumileds.....17

General Product Information

LUXEON Altilon SMD-A 1x2 emitters are high-power Lumiramic™ Phosphor converted InGaN emitters mounted on an EMC leadframe. All LUXEON Altilon SMD-A 1x2 emitters contain a TVS chip per InGaN die for ESD protection.

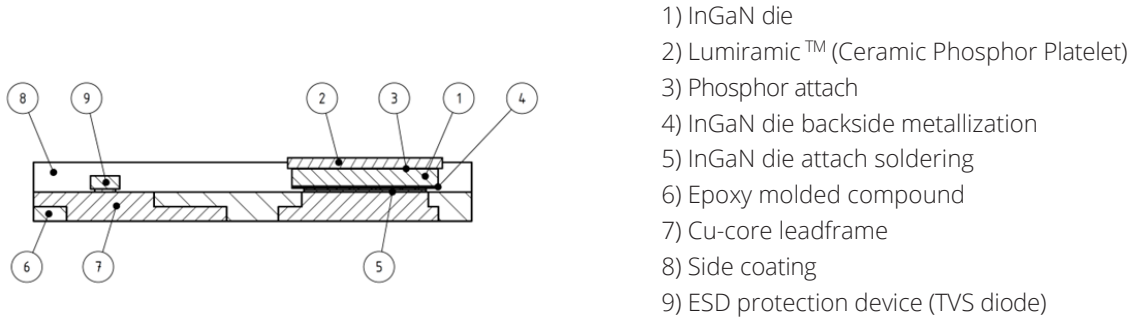


Figure 1. Schematic cross section LUXEON Altilon SMD-A 1x2

Product Test and Binning Conditions

Monopulse (MP) testing for LUXEON Altilon SMD-A 1x2 is done with a pulse of 1 ms. The binning condition for LUXEON Altilon SMD-A 1x2 is MP testing at 1000 mA at a temperature of 85 °C.

Part Number Nomenclature

Part numbers for LUXEON Altilon SMD-A 1x2 follow the convention below:

A 1 S D – 5 8 5 0 **B C D E F F F F G**

Where:

- B** - designates the number of die / chip (2 = 2 die)
- C** - designates binning current (D = 1000 mA)
- D** - designates binning temperature (H = 85 °C)
- E** - designates product generation (0 = Generation 1)
- F F F F** - designates minimum total luminous flux (example: 0740 = 740 lumens)
- G** - designates options code for distribution (default = 0)

Therefore, the following part number is used for a LUXEON Altilon SMD-A 1x2 with a minimum total luminous flux of 740 lumens:

A 1 S D – 5 8 5 0 **2 D H 0 0 7 4 0 0**

Environmental Compliance

Lumileds LLC is committed to providing environmentally friendly products to the solid-state lighting market. LUXEON Altilon SMD-A 1x2 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 and optical characteristics of LUXEON Altilon SMD-A 1x2 at MP binning condition

MINIMUM TOTAL LUMINOUS FLUX ^[1] (lm)	PART NUMBER
720	A1SD-58502DH007200
740	A1SD-58502DH007400
760	A1SD-58502DH007600
780	A1SD-58502DH007800
800	A1SD-58502DH008000

Notes for Table 1:

1. Lumileds maintains a tolerance of $\pm 6.5\%$ on luminous flux measurements.

Optical Characteristics

Table 2. Optical characteristics for LUXEON Altilon SMD-A 1x2 at MP binning condition and far-field optical characteristics

PART NUMBER	CORRELATETD COLOR TEMPERATURE		TYPICAL TOTAL INCLUDED ANGLE ^[1] $2\theta_{0.90V}$	TYPICAL VIEWING ANGLE ^[2] $2\theta_{1/2}$
	MINIMUM	MAXIMUM		
A1SD-58502DHxxxxxx	5180K	6680K	140°	120°

Notes for Table 2:

- $2\theta_{0.90V}$ denotes the total angle at which 90% of total luminous flux is captured, i.e., the cone defined by the off-axis angle $\theta_{0.90V}$ from the LED centerline includes 90% of the total flux.
- $2\theta_{1/2}$ denotes the viewing angle, with $\theta_{1/2}$ being the off-axis angle from the LED centerline where the luminous intensity is $\frac{1}{2}$ of the peak value.

Electrical and Thermal Characteristics

Table 3. Electrical and thermal characteristics for LUXEON Altilon SMD-A 1x2. Electrical characteristics at MP binning condition, thermal characteristics at binning current and 25°C stage temperature

PART NUMBER	FORWARD VOLTAGE (V_f) ^[1] [V]			THERMAL RESISTANCE JUNCTION TO CASE (K/W)			
	MIN.	TYP.	MAX.	$R\theta_{j-c}$ electrical ^[2]		$R\theta_{j-c}$ real ^[3]	
				TYPICAL	MAXIMUM	TYPICAL	MAXIMUM
A1SD-58502DHxxxxxx	5.80	6.20	6.70	1.12	1.24	1.80	1.99

Notes for Table 3:

- Lumileds maintains a tolerance of $\pm 0.06V$ on forward voltage measurements.
- Ratio between temperature difference (junction to case) and electrical input power (references JESD51-51, JESD51-14)
- Ratio between temperature difference (junction to case) and dissipated heat, i.e., emitted light taken into account (references JESD51-51, JESD51-14)

Absolute Ratings

Table 4. Absolute ratings for LUXEON Altilon SMD-A 1x2

PARAMETER	PERFORMANCE
Minimum DC Forward Current	50 mA
Maximum DC Forward Current ^[1]	1500 mA
Maximum Peak Pulsed Forward Current ^[1]	3000 mA
Maximum Emitter Junction Temperature ^[1] (DC & Pulse)	150 °C
Maximum Emitter Junction Temperature ^[1,2] (DC & Pulse), short term	180 °C
ESD Sensitivity ^[3]	HBM ±8 kV CDM ±2 kV
Operating Case Temperature ^[1]	-40 °C to 125 °C
Emitter Storage Temperature	-40 °C to 125 °C
SMD Process Classification Temperature	260 °C
Allowable Reflow Cycles	3
Reverse Voltage (V _{reverse})	Not designed to be driven in reverse bias

Notes for Table 4:

- 1. Proper current derating must be observed to maintain the junction temperature below the maximum allowable junction temperature.
- 2. Short time operations of less than 200 hours
- 3. Measured using human body model (per ANSI/ESDA/JEDEC JS-001-2010), charged device model (AEC Q101-005 rev A).

Characteristic Curves

Spectral Power Distribution Characteristics

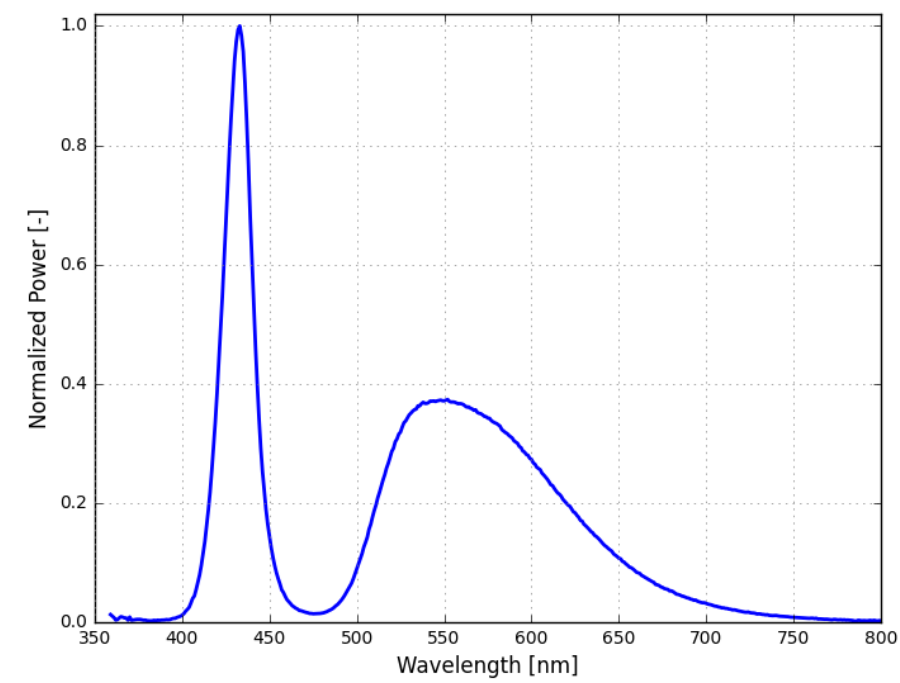


Figure 2. Typical normalized power vs. wavelength for LUXEON Altilon SMD-A 1x2 at MP binning condition

Light Output Characteristics

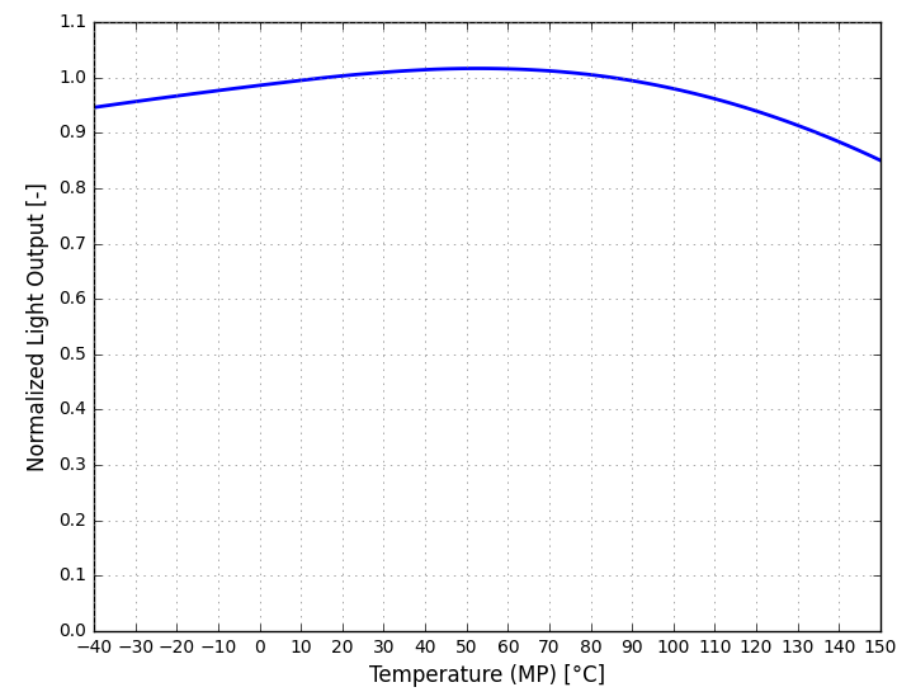


Figure 3. Typical normalized light output vs. temperature for LUXEON Altilon SMD-A 1x2 at MP binning current

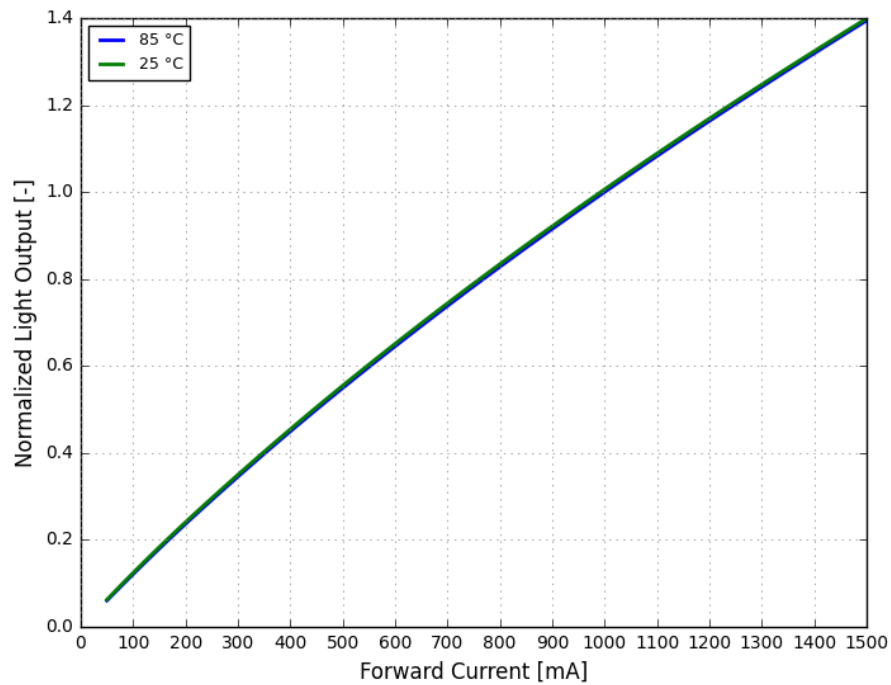


Figure 4. Typical normalized light output vs. forward current for LUXEON Altilon SMD-A 1x2 at MP binning temperature and at room temperature

Forward Current and Forward Voltage Characteristics

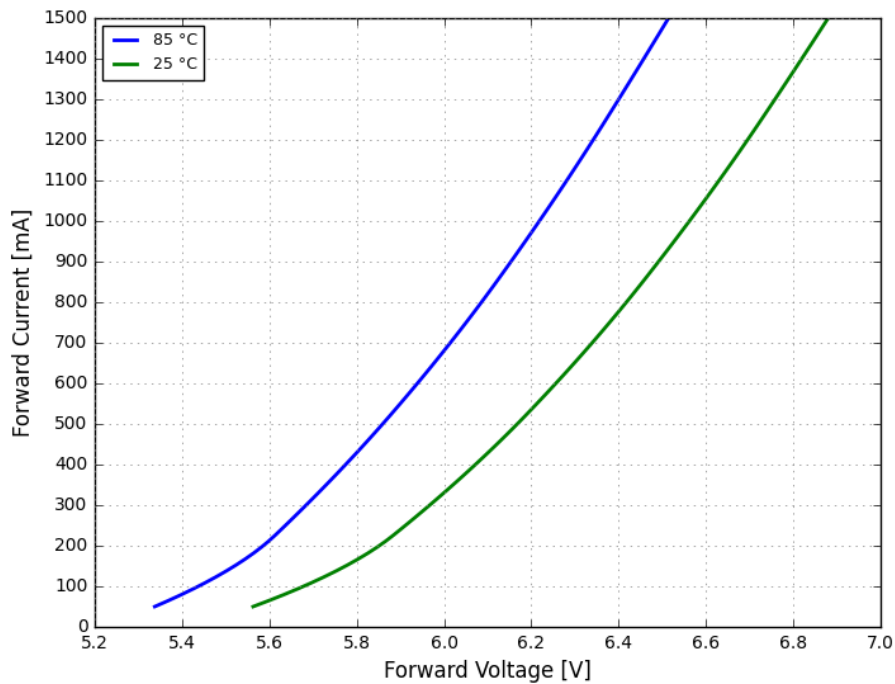


Figure 5. Typical forward current vs. forward voltage for LUXEON Altilon SMD-A 1x2 at MP binning temperature and at room temperature

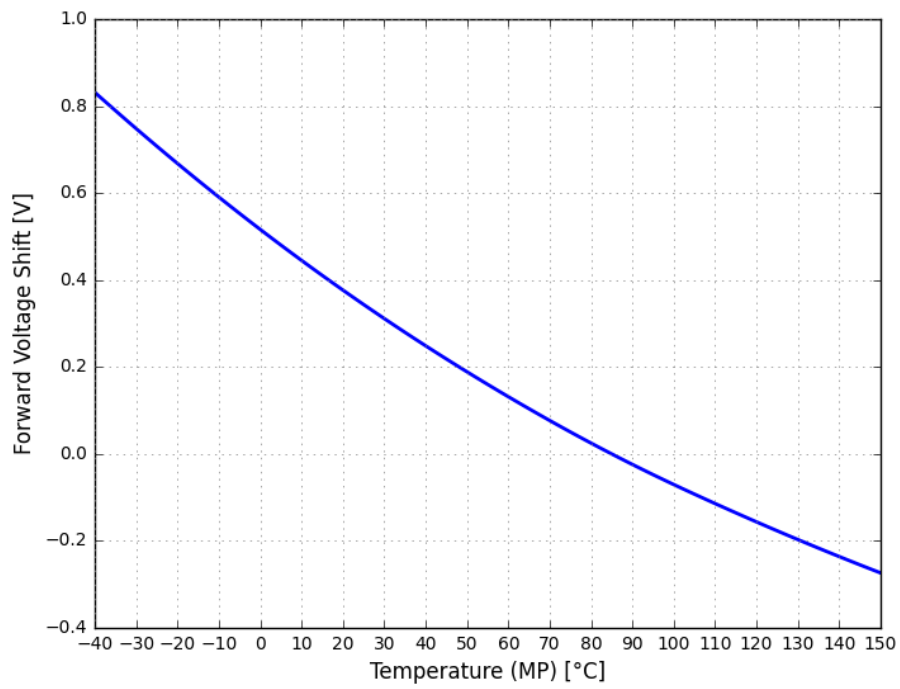


Figure 6. Typical forward voltage shift vs. temperature for LUXEON Altilon SMD-A 1x2 at MP binning current

Color Shift Characteristics

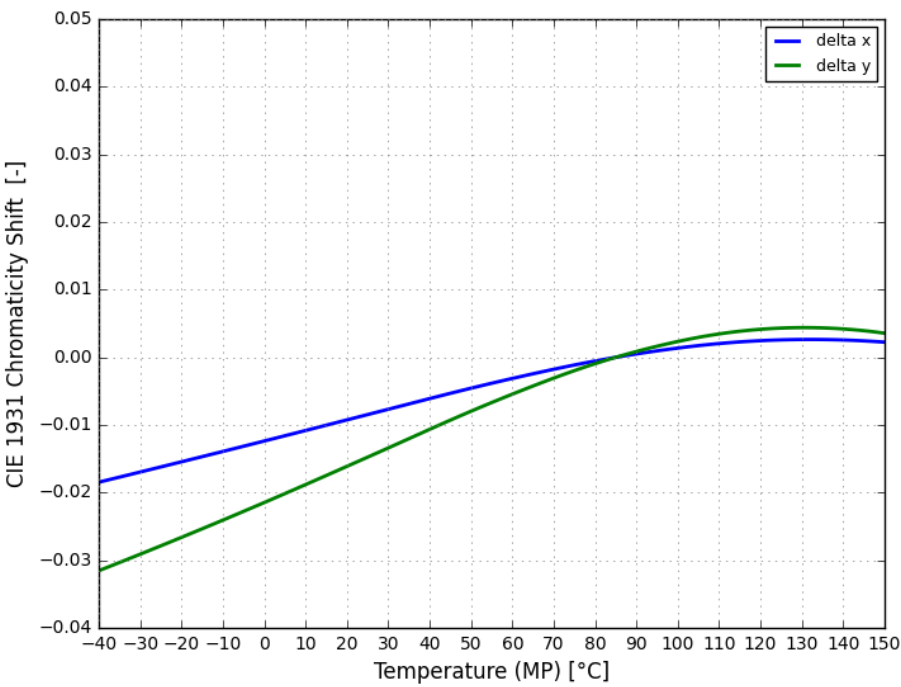


Figure 7. Typical color shift in CIE1931 x, y coordinates vs. temperature for LUXEON Altilon SMD-A 1x2 at MP binning current

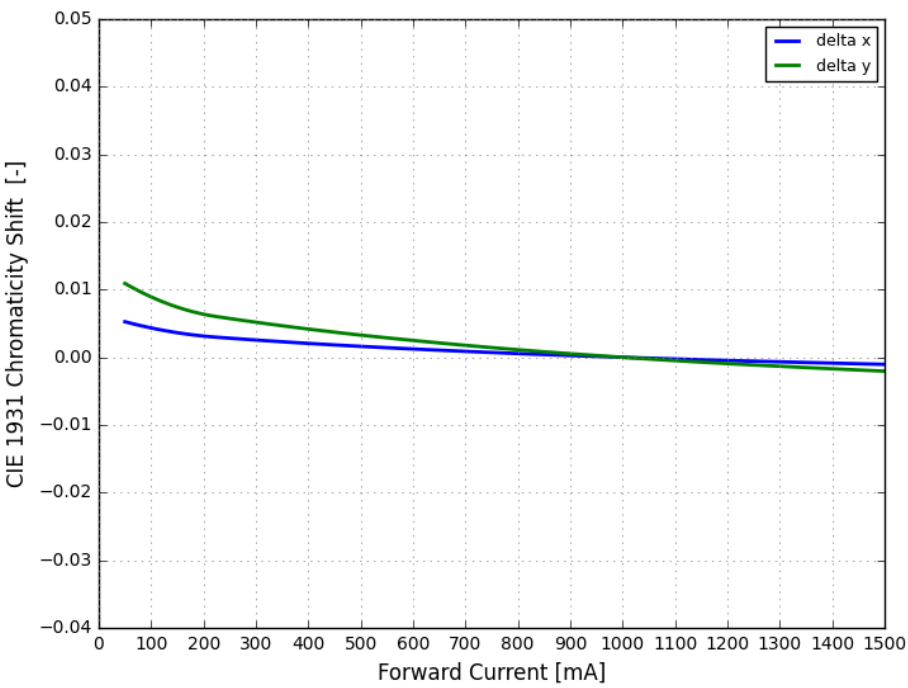


Figure 8. Typical color shift in CIE1931 x, y coordinates vs. forward current for LUXEON Altilon SMD-A 1x2 at MP binning temperature

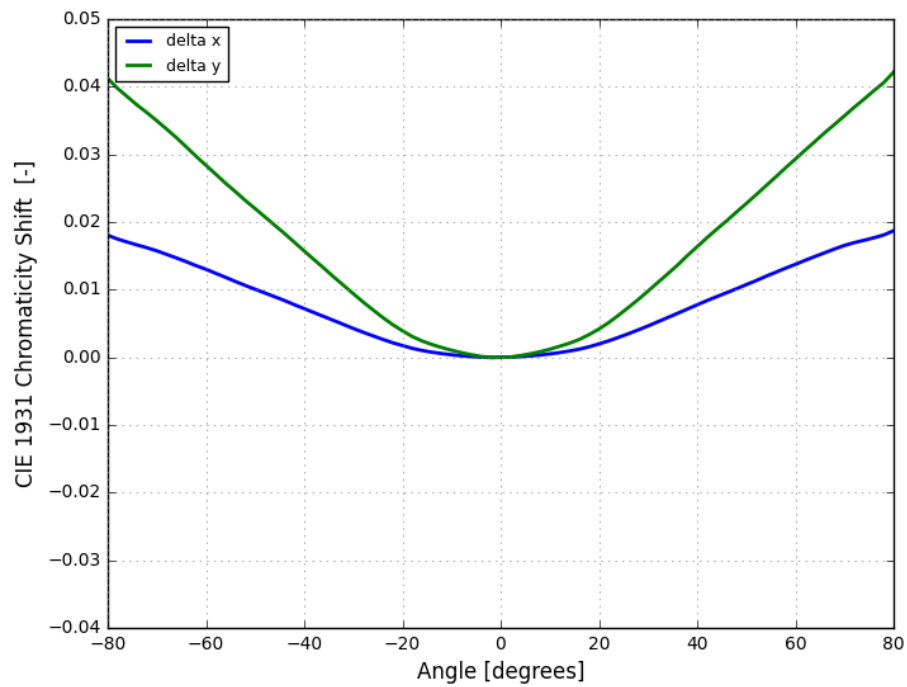


Figure 9. Typical color shift over angle for LUXEON Altilon SMD-A 1x2

Radiation Pattern Characteristics

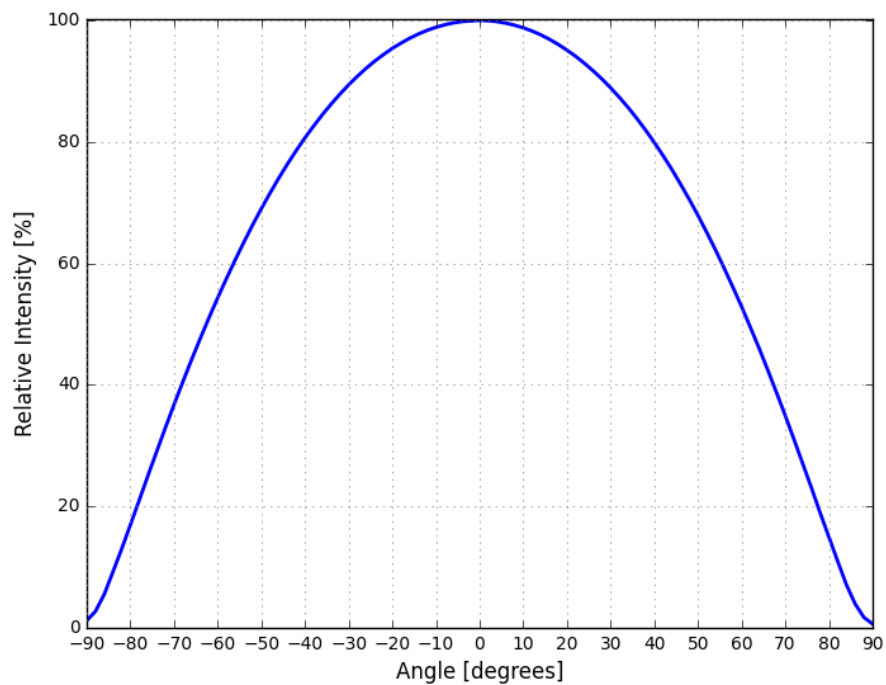


Figure 10. Typical radiation pattern for LUXEON Altilon SMD-A 1x2

Operating Limits Characteristics

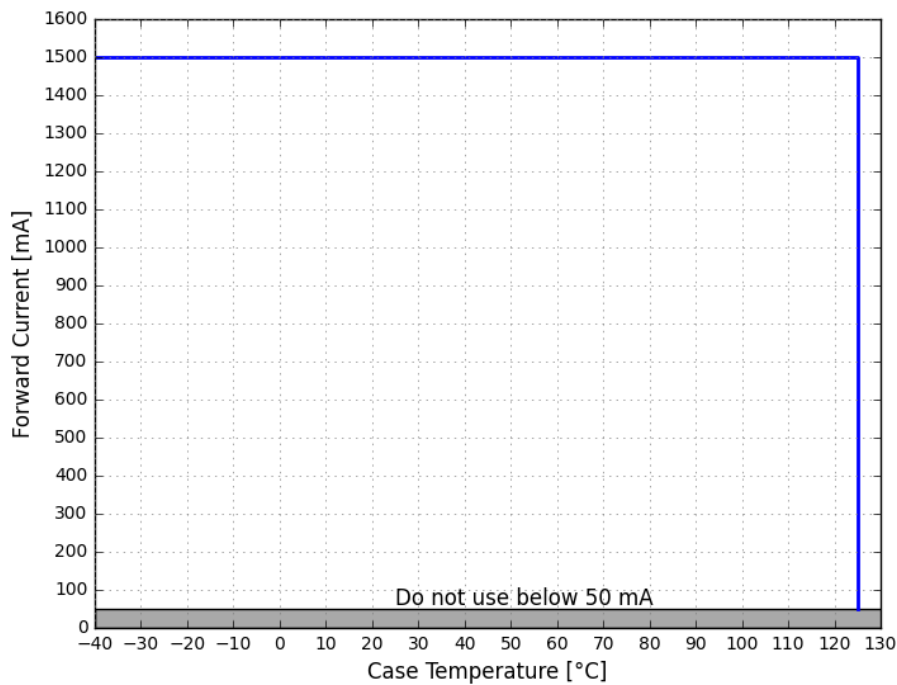


Figure 11. Maximum forward current vs. case temperature for LUXEON Altilon SMD-A 1x2

Permissible Pulse Handling Characteristics

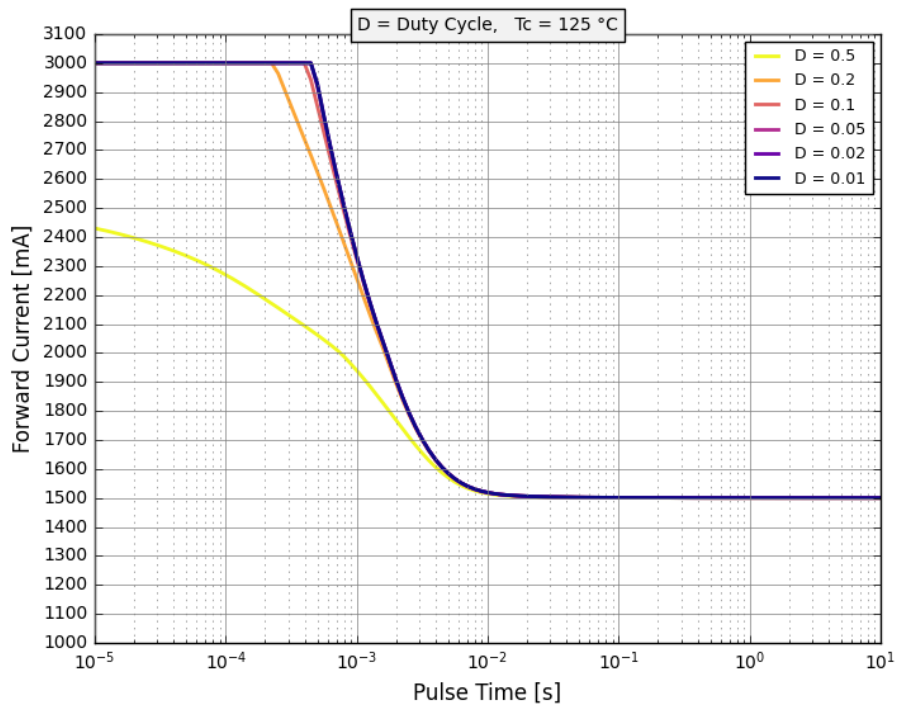


Figure 12. Pulse handling capability for LUXEON Altilon SMD-A 1x2 at maximum case temperature

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 components for luminous flux or radiometric power, color point, peak or dominant wavelength and forward voltage.

LUXEON Altilon SMD-A 1x2 emitters are labeled using a 4-digit alphanumeric CAT code following the format below:

A B C D

Where:

- A** - designates luminous flux bin (P = 360 to 370 lumens)
- B C** - designates color bin (H5 = color bin H5)
- D** - designates forward voltage bin (B = 5.80 V to 6.40 V)

Therefore, a LUXEON Altilon SMD-A 1x2 with a lumen range of 720 to 740 lumens, color code H5, and a forward voltage of 5.80 V to 6.40 V has the following CAT code:

P H 5 B

Luminous Flux Bins

Table 5 lists the standard luminous flux bins for LUXEON Altilon SMD-A 1x2 emitters. Although several bins are outlined, product availability in a particular bin varies by production run and by product performance.

Table 5. Luminous flux bin definitions for LUXEON Altilon SMD-A 1x2 at MP binning condition

BIN	LUMINOUS FLUX ⁽¹⁾ (lm)		TOTAL LUMINOUS FLUX ⁽¹⁾ (lm)	
	MINIMUM	MAXIMUM	MINIMUM	MAXIMUM
N	350	360	700	720
P	360	370	720	740
Q	370	380	740	760
R	380	390	760	780
S	390	400	780	800
T	400	410	800	820

Notes for Table 5:

1. Lumileds maintains a tolerance of $\pm 6.5\%$ on luminous flux measurements.

Color Codes

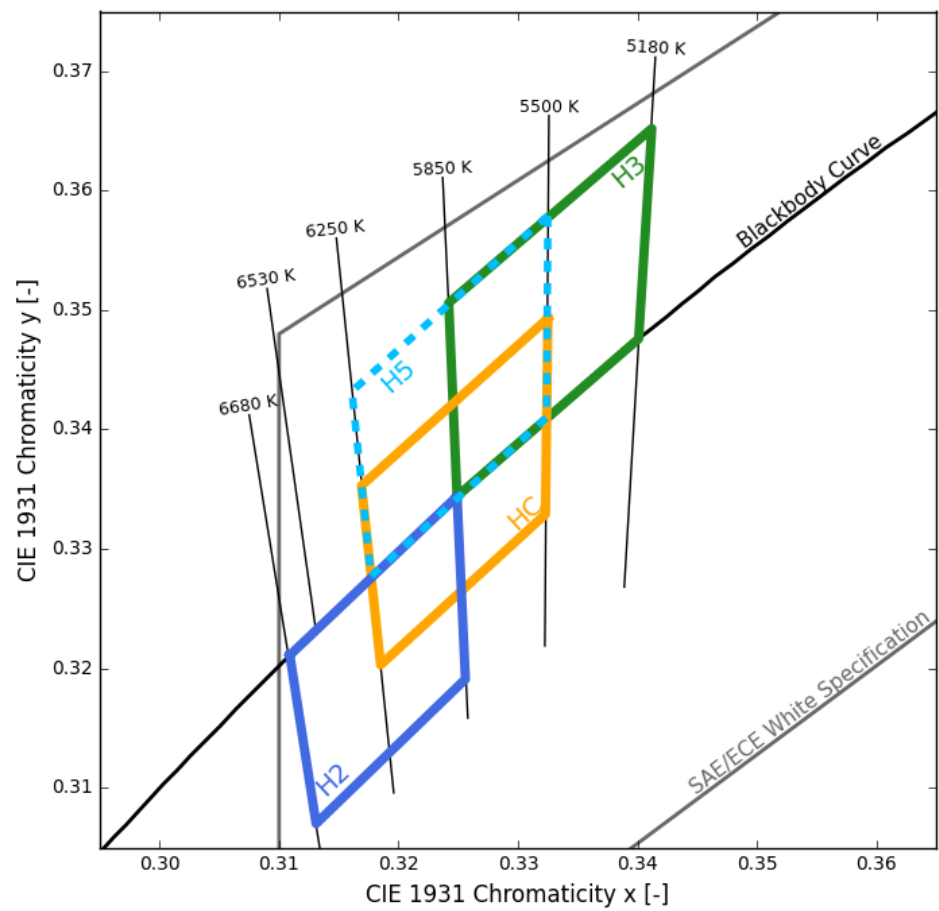


Figure 13. Color bin structure for LUXEON Altalon SMD-A 1x2

Color Bin Definitions

Table 6. Color bin definitions for LUXEON Altilon SMD-A 1x2^[1]

BIN	<i>x</i>	<i>y</i>	6-digit IEC CODE	TYPICAL CCT
HC	0.3325	0.3493	ebyD66	5860k
	0.3169	0.3353		
	0.3185	0.3203		
	0.3323	0.3329		
H5	0.3325	0.3579	fbyA66	5850K
	0.3161	0.3432		
	0.3177	0.3277		
	0.3324	0.3410		
H2	0.3109	0.3211	ebvG66	6250K
	0.3131	0.3070		
	0.3256	0.3191		
	0.3249	0.3344		
H3	0.3249	0.3344	fcbA66	5500K
	0.3401	0.3476		
	0.3412	0.3652		
	0.3242	0.3506		

Notes for Table 6:

1. Lumileds maintains a tester tolerance of ± 0.005 on CIE1931 *x*, *y* color coordinates.

Forward Voltage Bins

Forward voltage distribution of Lumileds LEDs is very narrow, nevertheless for some applications the restriction of forward voltage is beneficial. On request individual bins are available according to Table 7.

Table 7. Forward voltage bin definitions for LUXEON Altilon SMD-A 1x2 at MP binning condition

BIN	FORWARD VOLTAGE ^[1] (V _f)	
	MINIMUM	MAXIMUM
B	5.80	6.40
C	6.40	6.70

Notes for Table 7:

1. Lumileds maintains a tolerance of ± 0.06 V on forward voltage measurements.

Mechanical Dimensions

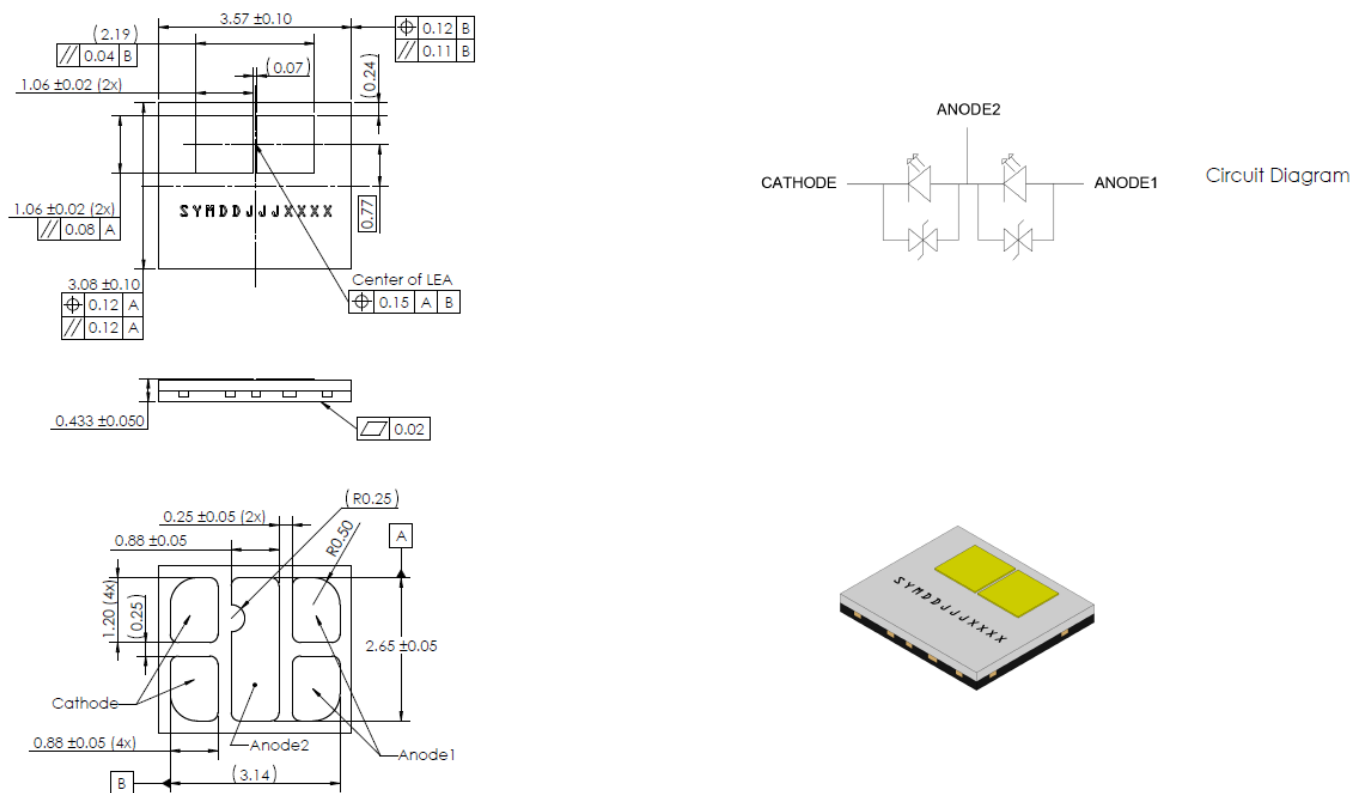


Figure 14. Mechanical dimensions for LUXEON Altilon SMD-A 1x2

Notes for Figure 14:
1. Drawings are not to scale.
2. All dimensions are in millimeters.

Package Weight

Table 8. Approximate weight of LUXEON Altilon SMD-A 1x2

PART NUMBER	PACKAGE WEIGHT [mg]
A1SD-58502DHxxxxx	17.7

JEDEC Moisture Sensitivity

Table 9. Moisture sensitivity levels for LUXEON Altilon SMD-A 1x2

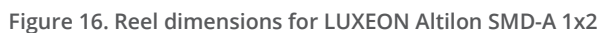
LEVEL	FLOOR LIFE		STANDARD SOAK REQUIREMENTS	
	TIME	CONDITIONS	TIME	CONDITIONS
1	Unlimited	≤30 °C / 85% RH	168 Hours +5 / -0	85 °C / 85% RH

Pocket Tape Dimensions



1. Drawings are not to scale.
2. All dimensions are in millimeters.
3. A_o is the width of pocket and K_o is the depth of pocket. B_o is the height of pocket.

Reel Dimensions



Notes for Figure 10:

1. Drawings are not to scale.
2. All dimensions are in millimeters.

Product Labeling

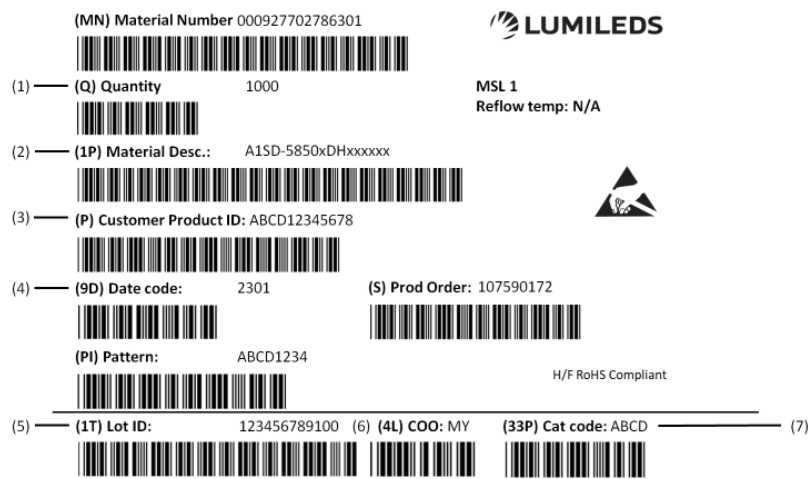


Figure 17. Example of a product label for LUXEON Altilon SMD-A 1x2

Notes for Figure 17 - Reel label descriptions for customer use:
Field labels not described are for Lumileds internal use only.

1. Total number of LED emitters in a shipment box
2. Lumileds part number
3. Customer part number for custom requests only
4. LED test date in YYWW format
5. Unique product lot identification number. This number is required for traceability purposes.
6. Country code of origin of manufacturing of part (e.g. MY for Malaysia, CN for China) according to ISO 3166-1 alpha-2 document.
7. Product bin 4-digit alphanumeric CAT code

About Lumileds

Lumileds is a global leader in LED and microLED technology, innovation, and solutions for the automotive, display, illumination, mobile, and other markets where light sources are essential. Our approximately 3,500 employees operate in over 15 countries and partner with our customers to deliver never before possible solutions for lighting, safety, and well-being.

To learn more about our lighting solutions, visit lumileds.com.



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DS375 LUXEON Altilon SMD-A 1x2
Product Datasheet 20250922

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