

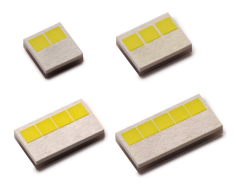
AUTOMOTIVE



LUXEON Altilon SMD



Automotive forward lighting source



LUXEON Altilon SMD is specifically designed and tested to meet and exceed expectations for reliability, performance, and lifetime in automotive forward lighting applications. It is designed to be assembled with industry standard soldering reflow lines simplifying system integration and lowering assembly costs. LUXEON Altilon SMD provides industry-best thermal performance in LED forward lighting applications, meeting both SAE and ECE color specifications with finer granularity than existing systems. PPAP documentation is available upon request. All LUXEON Altilon SMD LEDs are AEC-Q101 gualified.

FEATURES AND BENEFITS

Higher drive current	capability	for increased	flux performance

Low thermal resistance and power consumption results in simplified thermal management and system cost

High flux output provides flexibility in styling and optical design

Surface mount device to reduce overall costs

PRIMARY APPLICATIONS

Adaptive Lighting
– AFS
Daytime Running Lights
Front Fog
Headlight
– Low Beam
– High Beam
– Static Bending Lights

LUXEON Altilon SMD Absolute Ratings.

	PERFORMANCE					
PARAMETER	1x2	1x3	1x4	1x5		
Minimum DC Forward Current	100mA					
Maximum DC Forward Current	1500mA					
Operating Case Temperature at 700mA ^[1,2]	-40°C to 130°C					
Maximum Junction Temperature ^[1, 2]	150°C					
Operating Case Temperature at Maximum Current	-40°C to 125°C					
Maximum Junction Temperature for Short Time Applications ^[3]	175°C					
Maximum V _f at 1500mA & -40°C ^[1,2]	7.7V	11.5V	15.3V	19.2V		
Minimum V _r at 1500mA & 150°C	5.5V	8.2V	11.0V	13.7V		
LED Storage Temperature	-40°C to 130°C					
Soldering Temperature	JEDEC 020c 260°C					
Allowable Reflow Cycles	2					
ESD Sensitivity [4]	8kV HBM, 2kV CDM, 400V MM					
Reverse Voltage (V _{reverse})	LUXEON Altilon SMD LEDs are not designed to be driven in reverse bias					

Notes for Table 3:

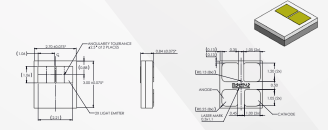
Proper current derating must be observed to maintain junction temperature below the maximum, so that the LED is maintained below the maximum rated operating case temperature. LUXEON Altilon SMD LEDs driven at or above the maximum rated operating case temperature may have shorter lifetime. Please consult with Lumileds for more information on maximum time durations and forward currents for these temperatures.

3. Short time operations of less than 200hrs.

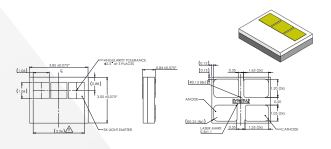
4. Measured using human body model (per JESD22 A114), machine model (per JESD22 A115) and charged device model (per JESD22 C101).

Mechanical dimensions for LUXEON Altilon SMD 1x2.

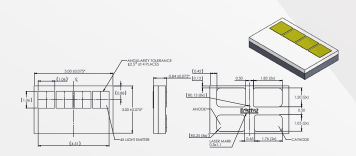
Mechanical dimensions for LUXEON Altilon SMD 1x3.



Mechanical dimensions for LUXEON Altilon SMD 1x4.



Mechanical dimensions for LUXEON Altilon SMD 1x5.



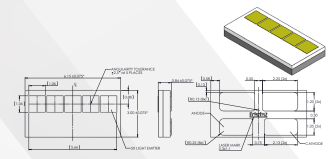
Notes:

Drawings are not scale.

2. All dimensions are in millimeters.

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