









LUXEON F ES Cool White

Industry-leading solutions for light guide DRL, and signature lamps



LUXEON F ES Cool White LEDs are the only automotive LEDs that deliver design flexibility and advanced functionality. These products, with their miniaturized form factor, are designed to support daytime running lights, front fog and low and high beam applications. The Lumileds automotive binning structure meets both SAE and ECE color specifications and is hot binned at 85°C, consistent with actual automotive operational environments. LUXEON F ES Cool White provides an industry-leading solution for your front automotive lights applications. All LUXEON F LEDs are IEC-60810 qualified.

FEATURES AND BENEFITS

Higher drive current capability for increased flux performance

Low thermal resistance for better hot lumen performance

Standard packaging for low cost and ease of manufacturability

Hot binned at 85°C monopulse (MP) to match closer to operating conditions

IEC/PAS 62707-1 White LED

PRIMARY APPLICATIONS

Daytime Running Lights

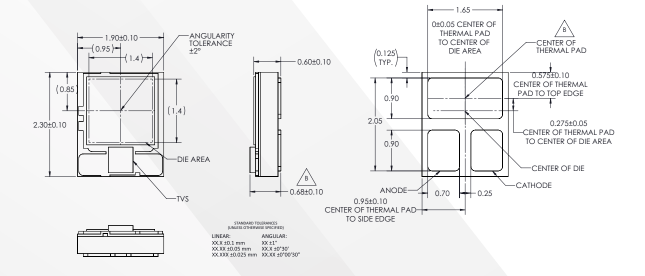
Front Fog

Headlight

LUXEON F ES Cool White Absolute Ratings.

PARAMETER	PERFORMANCE
Minimum DC Forward Current	50mA
Maximum DC Forward Current	1000mA
Maximum Junction Temperature [1]	150°C
Operating Case Temperature at Test Current ^[1]	-40°C to 120°C
Operating Case Temperature at Maximum Current [1]	-40°C to 120°C
LED Storage Temperature	-40°C to 130°C
Maximum Soldering Temperature	260°C
Allowable Reflow Cycles	3
ESD Sensitivity ^[2]	±8kV HBM, ±400V MM, ±2kV CDM
Reverse Voltage (V _{reverse})	LUXEON F LEDs are not designed to be driven in reverse bias
Autoclave Conditions	121°C at 2 ATM 100% Relative Humidity for 96 Hours Maximum

Mechanical Dimensions.



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

©2016 Lumileds Holding B.V. All rights reserved. LUXEON is a registered trademark of the Lumileds Holding B.V. in the United States and other countries.

lumileds.com

Neither Lumileds Holding B.V. nor its affiliates shall be liable for any kind of loss of data or any other damages, direct, indirect or consequential, resulting from the use of the provided information and data. Although Lumileds Holding B.V. and/or its affiliates have attempted to provide the most accurate information and data, the materials and services information and data are provided "as is," and neither Lumileds Holding B.V. nor its affiliates warrants or guarantees the contents and correctness of the provided information and data. Lumileds Holding B.V. and its affiliates reserve the right to make changes without notice. You as user agree to this disclaimer and user agreement with the download or use of the provided materials, information and data.

^{1.} Proper current derating must be observed to maintain junction temperature below the maximum. LUXEON F LEDs driven at or above maximum LED case temperature may have a

^{2.} Measured using human body model (per JESD22 A114), machine model (per JESD22 A115) and charged device model (per JESD22 C101).