





LUXEON IR Domed Line

High power infrared emitters with engineered primary optics for high efficiency and beam control

The LUXEON IR Domed Line is a product line of high power infrared emitters tailored to application needs by offering a variety of products at multiple infrared wavelengths and optical radiation patterns. LUXEON IR Domed Line is designed with innovative LUXEON technology to provide industry-leading performance. Through best-in-class thermal conductivity, LUXEON IR Domed Line has excellent performance at actual operating conditions. The LUXEON IR Domed Line uses an industry standard footprint for ease of integration and upgrading existing system designs.



FEATURES AND BENEFITS

Available in 850nm and 940nm wavelengths to provide optimized performance for each type of application

Radiant Power: 1350mW (850nm) and 1450mW (940nm) for a greater system performance

Three emission patterns: 60°, 90° and 150° to address diverse application needs, high punch, long range and high uniformity

3.7mm x 3.7mm package with a 3 pad configuration that is compatible with the industry standard footprint to enable a direct upgrade in existing designs

Ultra-low R_{th} of 2.5°C/W, the industry's best thermal conductivity, solves thermal challenges and supports space saving designs

PRIMARY APPLICATIONS

Surveillance / CCTV Machine Vision 3D Scanning / Time of Flight Biometric Identification User Interface Control Augmented / Virtual Reality

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General Product Information

Product Test Conditions

LUXEON IR Domed Line emitters are tested and binned with a 20ms monopulse of 1000mA at a junction temperature, T_i, of 25°C.

Part Number Nomenclature

Part numbers for LUXEON IR Domed Line follow the convention below:

L 1 | 0 - 0 A A A B B B X X X X X X

Where:

A A A – designates nominal peak wavelength

BBB - designates full width half maximum of the emitter's radiation pattern

X X X X X X - reserved for further customization

Therefore, the following part number is used for a LUXEON IR Domed emitter with a peak wavelength of 850nm and a FWHM beam angle of 60°:

L 1 | 0 - 0 **8 5 0 0 6 0** 0 0 0 0 0

Radiometric Power 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 IR Domed 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 and optical characteristics of LUXEON IR Domed Line at 1000mA, T,=25°C.

PEAK WAVELENGTH [1]	TYPICAL FWHM BEAM ANGLE (°)	RADIOMETRIC POWER [2] (mW)		TYPICAL RADIANT INTENSITY	TYPICAL SPECTRUM FWHM	PART NUMBER
(nm)		MINIMUM	TYPICAL	(mW/sr)	(nm)	
850	150	1000	1350	335	35	L1I0-0850150000000
850	90	1000	1350	750	35	L1I0-0850090000000
850	60	1000	1350	1150	35	L1I0-0850060000000
940	150	1100	1450	350	50	L1I0-0940150000000
940	90	1100	1450	780	50	L1I0-0940090000000
940	60	1100	1450	1190	50	L1I0-0940060000000

Notes for Table 1:

Electrical and Thermal Characteristics

Table 2. Electrical and thermal characteristics for LUXEON IR Domed Line at 1000mA, T,=25°C.

PART NUMBER	FORWARD VOLTAGE [1] (V _f)		TYPICAL TEMPERATURE COEFFICIENT OF FORWARD	TYPICAL TEMPERATURE COEFFICIENT OF PEAK	TYPICAL THERMAL RESISTANCE—JUNCTION	
	MINIMUM	TYPICAL	MAXIMUM	VOLTAGE ^[2] (mV/°C)	WAVELENGTH [2] (nm/°C)	TO SOLDER PAD (°C/W)
L1I0-0850xxx000000	2.7	3.2	3.7	-4.6	0.26	2.5
L1I0-0940xxx000000	2.3	2.9	3.4	-2.6	0.29	2.5

Absolute Maximum Ratings

Table 3. Absolute maximum ratings for LUXEON IR Domed Line.

PARAMETER	MAXIMUM PERFORMANCE
DC Forward Current ^[1, 2]	1000mA
Peak Pulsed Forward Current [1, 3]	3000mA
Emitter Junction Temperature [1] (DC & Pulse)	145°C
ESD Sensitivity (ANSI/ESDA/JEDEC JS-001-2012)	Class 3B
Operating Case Temperature ^[1]	-40°C to 125°C
Emitter Storage Temperature	-40°C to 125°C
SMD Process Classification Temperature	260°C per JEDEC J-STD-020E
Allowable Reflow Cycles	3
Reverse Voltage (V _{reverse})	LUXEON IR LEDs are not designed to be driven in reverse bias

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

^{1.} Lumileds maintains a tolerance of ± 0.5 nm on peak wavelength measurements. 2. Lumileds maintains a tolerance of $\pm 7\%$ on radiometric power measurements.

^{1.} Lumileds maintains a tolerance of ±1% on forward voltage measurements.

Measured between 25°C and 85°C.

^{3.} For pulse handling capability details see figure 9.

Characteristic Curves

Spectral Power Distribution Characteristics

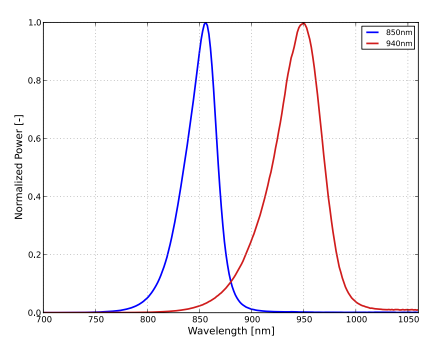


Figure 1. Typical normalized power vs. wavelength for LUXEON IR Domed Line at 1000mA, T_i =25°C.

Light Output Characteristics

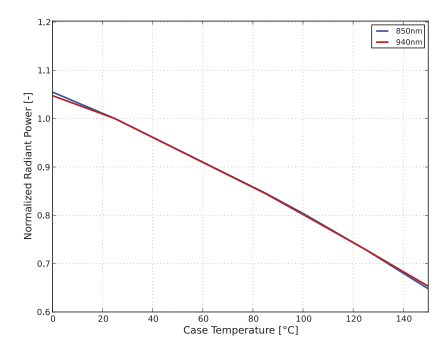


Figure 2. Typical normalized radiant power vs. case temperature for LUXEON IR Domed Line at 1000mA.

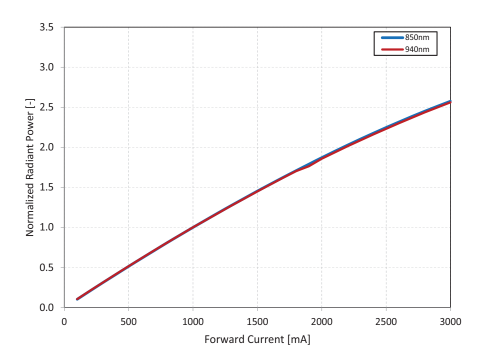


Figure 3. Typical normalized radiant power vs. forward current for LUXEON IR Domed Line at T_j =25°C.

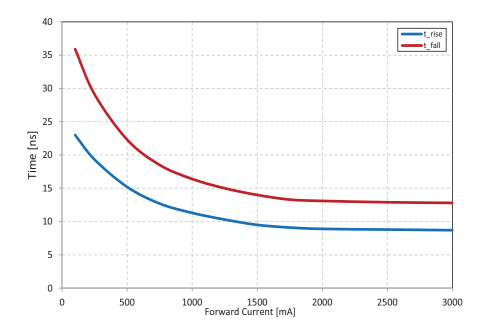


Figure 4. Typical rise and fall times of optical signal vs. forward current for LUXEON IR Domed Line at T_j =25°C.

Forward Current Characteristics

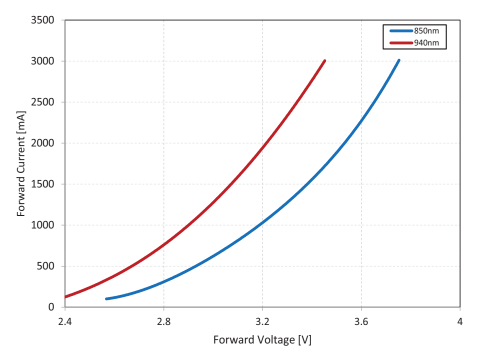


Figure 5. Typical forward current vs. forward voltage for LUXEON IR Domed Line at T_i=25°C.

Wavelength Shift Characteristics

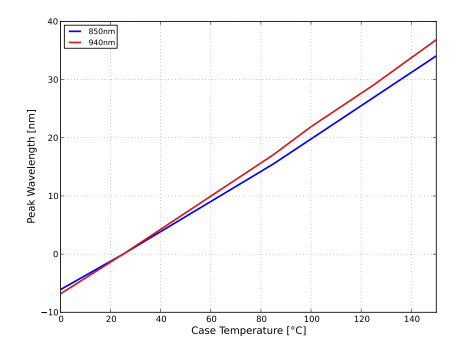


Figure 6. Typical peak wavelength shift vs. case temperature for LUXEON IR Domed Line at 1000mA.

Radiation Pattern Characteristics

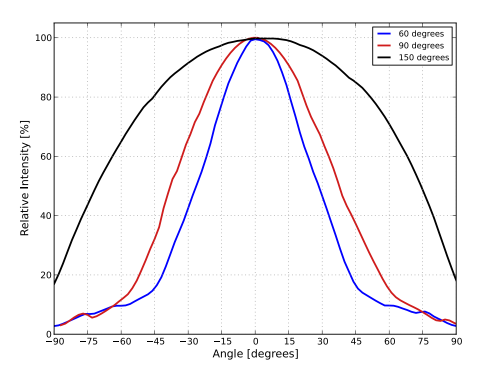


Figure 7. Typical radiation pattern for LUXEON IR Domed Line at 1000mA, T_j =25°C.

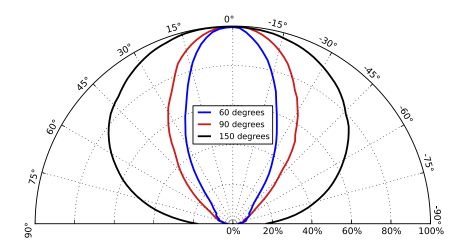


Figure 8. Typical polar radiation pattern for LUXEON IR Domed Line at 1000mA, T_j =25°C.1

Permissible Pulse Handling Characteristics

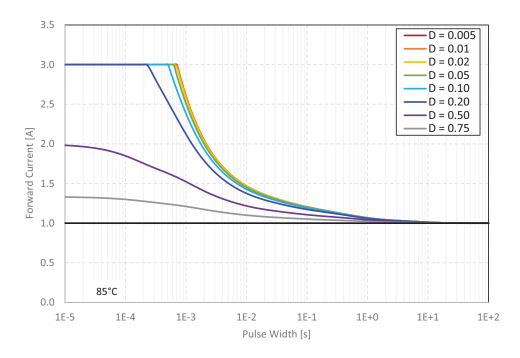


Figure 9. Permissible pulse handling capability for LUXEON IR Domed Line at T_i=85°C for various duty cycles (D).

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 IR Domed Line emitters are labeled using a 4-digit alphanumeric CAT code following the format below:

ABCD

Where:

A – designates radiometric power bin (example: J=900 to 950mW, N=1200 to 1300mW)

B C – designates peak wavelength bin (example: 8K=845nm to 850nm, 9H=935nm to 940nm)

D - designates forward voltage bin (example: D=2.5 to 3.0V, F=3.5 to 4.0V)

Therefore, a LUXEON IR Domed emitter with a radiometric power range of 1200 to 1300mW, peak wavelength range of 845 to 850nm and a forward voltage range of 2.5 to 3.0V has the following CAT code:

N 8 K D

Radiometric Power Bins

Table 4 lists the standard radiometric power bins for LUXEON IR Domed 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 4. Radiometric power bin definitions for LUXEON IR Domed Line at 1000mA, T_i=25°C.

BIN	RADIOMETRIC POWER [1] (mW)			
BIN	MINIMUM	MAXIMUM		
J	900	950		
K	950	1000		
L	1000	1100		
М	1100	1200		
N	1200	1300		
Р	1300	1400		
Q	1400	1500		
R	1500	1600		

Notes for Table 4:

^{1.} Lumileds maintains a tolerance of $\pm 7\%$ on radiometric power measurements.

Peak Wavelength Bins

Table 5. Peak wavelength bins for LUXEON IR Domed Line at 1000mA, T_i=25°C.

	J			
BIN	PEAK WAVELENGTH [1] (nm)			
DIIV	MINIMUM	MAXIMUM		
8J	840	845		
8K	845	850		
8L	850	855		
8M	855	860		
8N	860	865		
8P	865	870		
8Q	870	875		
9F	925	930		
9G	930	935		
9H	935	940		
9J	940	945		
9K	945	950		
9L	950	955		
9M	955	960		

Forward Voltage Bins

Table 6. Forward voltage bin definitions for LUXEON IR Domed Line at 1000mA, T_j =25°C.

BIN	FORWARD VOLTAGE ^[1] (V _f)			
DIIV	MINIMUM	MAXIMUM		
С	2.0	2.5		
D	2.5	3.0		
E	3.0	3.5		
F	3.5	4.0		

Notes for Table 6:

Notes for Table 5: 1. Lumileds maintains a tolerance of ± 0.5 nm on peak wavelength measurements.

^{1.} Lumileds maintains a tolerance of $\pm 1\%$ on forward voltage measurements.

Mechanical Dimensions

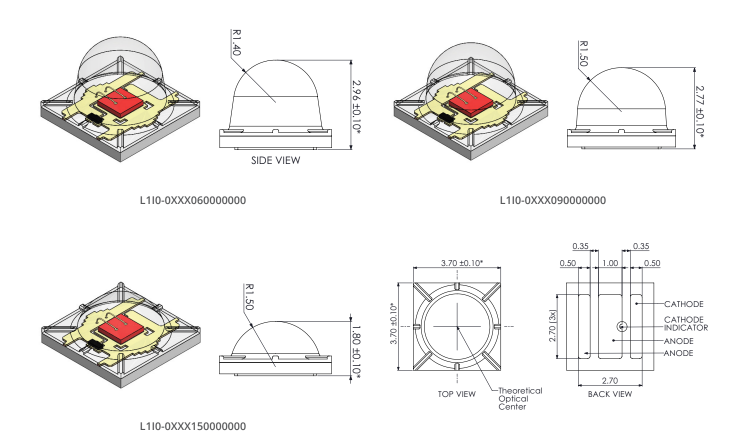


Figure 10. Mechanical dimensions for LUXEON IR Domed Line.

- Notes for Figure 10:
 1. Drawings are not to scale.
 2. All dimensions are in millimeters.

Reflow Soldering Guidelines

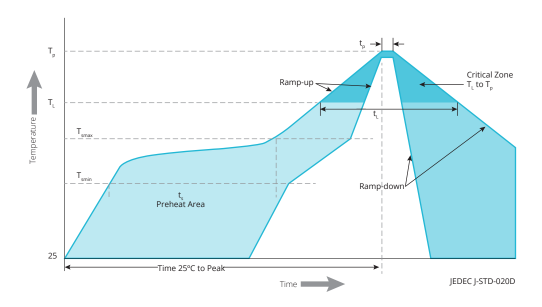


Figure 11. Visualization of the acceptable reflow temperature profile as specified in Table 7.

Table 7. Reflow profile characteristics for LUXEON IR Domed 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})	120 seconds
Ramp-Up Rate (T_L to T_p)	3°C / second maximum
Liquidus Temperature (T _L)	217°C
Time Maintained Above Temperature $T_L(t_L)$	150 seconds
Peak / Classification Temperature (T _p)	260°C
Time Within 5°C of Actual Temperature (t _p)	10 to 30 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 8. Moisture sensitivity levels for LUXEON IR Domed Line.

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

Solder Pad Design

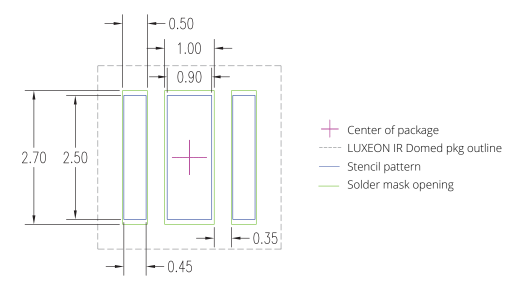


Figure 12. Recommended PCB solder pad layout for LUXEON IR Domed Line.

Notes for Figure 12:

- Drawings are not to scale.
 All dimensions are in millimeters.
- 3. Electrode pads are symmetric.

Packaging Information

Pocket Tape Dimensions

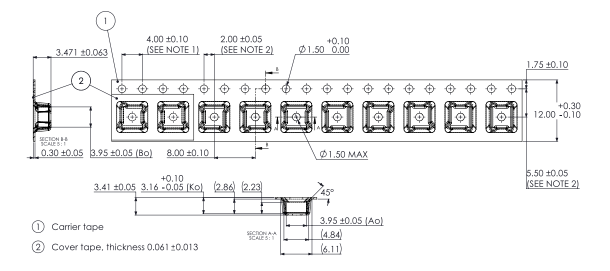


Figure 13a. Pocket tape dimensions for L1I0-0XXX060000000.

Notes for Figure 13a:

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

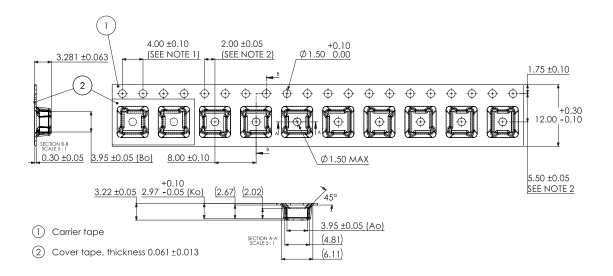


Figure 13b. Pocket tape dimensions for L1I0-0XXX090000000.

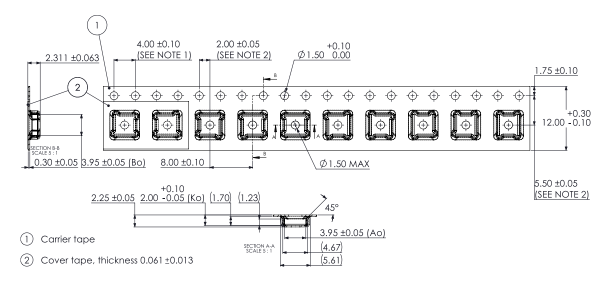


Figure 13c. Pocket tape dimensions for L1I0-0XXX150000000.

Notes for Figures 13b and 13c:

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

Reel Dimensions

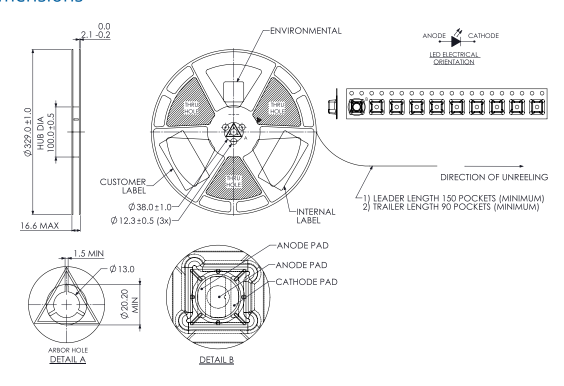


Figure 14a. Reel dimensions for L1I0-0XXX060000000 and L1I0-0XXX090000000.

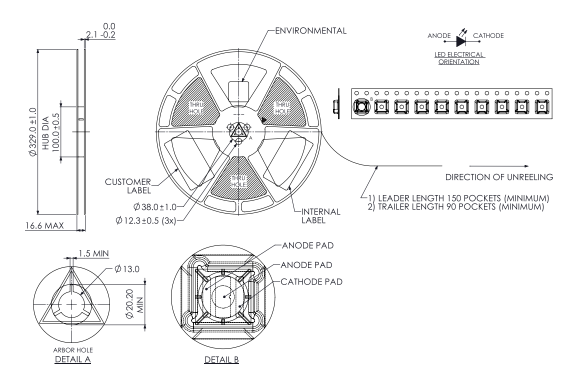


Figure 14b. Reel dimensions for L1I0-0XXX150000000.

Notes for Figures 14a and 14b:

- Drawings are not to scale.
- 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.

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



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