





LUXEON SunPlus Series for Horticulture

LEDs engineered to deliver the precise wavelengths of light needed to improve crop yield

The LUXEON SunPlus Series is purpose-built to enable ease of system design for Horticulture applications. The LUXEON SunPlus Series offers the only LEDs available today that are binned and tested based on Photosynthetic Photon Flux (PPF). The LUXEON SunPlus Series includes two different packages: LUXEON SunPlus 20 Line, which is 2.0mm x 2.0mm and LUXEON SunPlus 35 Line, which is 3.5mm x 3.5mm. The LUXEON SunPlus Series includes options for single driver solutions and multi-channel, color tunable solutions.



FEATURES AND BENEFITS

150° angle for uniform light distribution for greenhouse applications

Two package options 2.0mm x 2.0mm and 3.5mm x 3.5mm for design freedom

PRIMARY APPLICATIONS

Horticulture







Table of Contents

General Product Information	
Product Test Conditions	
Part Number Nomenclature	
Environmental Compliance	
Performance Characteristics	
Product Selection Guide	
Polarity	
Optical Characteristics	
Electrical and Thermal Characteristics	
Absolute Maximum Ratings	
Characteristic Curves	
Spectral Power Distribution Characteristics	
Photon Output Characteristics	
Forward Current Characteristics	
Radiation Pattern Characteristics	
Product Bin and Labeling Definitions	
Decoding Product Bin Labeling	
PPF Bins	
Color Bin Definitions	
Peak Wavelength Bins	
Forward Voltage Bins	
Mechanical Dimensions	
Reflow Soldering Guidelines	
JEDEC Moisture Sensitivity	
Solder Pad Design	
Packaging Information	
Pocket Tape Dimensions	
Reel Dimensions	

General Product Information

Product Test Conditions

LUXEON SunPlus Series LEDs are tested and binned with a DC drive current and junction temperature specified below:

LUXEON SunPlus 20 Line - 350mA, T_j =85°C LUXEON SunPlus 35 Line - 100mA, T_i =25°C

Part Number Nomenclature

Part numbers for LUXEON SunPlus Series follow the convention below:

L 1 S P - A A A B B 0 C C D 0 0 0 0

Where:

A A A - designates color (FRD=Far Red, DRD=Deep Red, PRP=Purple, RYL=Royal Blue, LME=Lime and CW9=Cool White)

B B - designates typical percentage of PPF in the blue spectrum (420 to 480nm) vs. the total PPF in the
 Photosynthetic Active Radiation (PAR) region (400 to 700nm), which applies only to purple LEDs (00=2.5%, 10=12.5% and 20=25%)

C C – designates package size (20=2.0mm² and 35=3.5mm²)

D – designates polarity (R=reverse polarity)

Therefore, the following part number is used for a LUXEON SunPlus 20 Royal Blue with a package size of 2.0mm²:

L 1 S P - R Y L 0 0 0 2 0 0 0 0 0

Environmental Compliance

Lumileds LLC is committed to providing environmentally friendly products to the solid-state lighting market. LUXEON SunPlus Series 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 1a. Product performance of LUXEON SunPlus 20 Line at 350mA, T_i=85°C.

COLOR	PEAK WA\		PPF (µm in PAR (400 t		PPF/W TYPICAL	PART NUMBER
	MINIMUM	MAXIMUM	MINIMUM	TYPICAL	(µmol/J)	NOWBER
Far Red	720	750	1.10	1.37[3]	2.26	L1SP-FRD0002000000
Deep Red	655	670	1.60	1.81	2.65	L1SP-DRD0002000000
Royal Blue	445	455	1.90	2.04	2.11	L1SP-RYL0002000000
Lime	-	-	1.50	1.59	1.66	L1SP-LME0002000000
Cool White	=	-	1.40	1.51	1.57	L1SP-CW90002000000

Table 1b. Product performance of LUXEON SunPlus 35 Line at 100mA, T_i=25°C.

			J			
COLOR	PEAK WAV (ni		PPF (μm in PAR (400 t		PPF/W TYPICAL	PART NUMBER
	MINIMUM	MAXIMUM	MINIMUM	TYPICAL	(µmol/J)	NOWBER
Purple (2.5% Blue)[4]	=	-	0.45	0.51	1.80	L1SP-PRP0003500000
Purple (12.5% Blue)[5]	=	-	0.50	0.58	2.02	L1SP-PRP1003500000
Purple (25% Blue)[6]	-	-	0.55	0.63	2.24	L1SP-PRP2003500000
Far Red	720	740	0.30	0.32	1.83	L1SP-FRD00035R0000
Deep Red	650	670	0.45	0.47	2.23	L1SP-DRD00035R0000
Royal Blue	440	455	0.55	0.61	2.00	L1SP-RYL0003500000
Lime	-	-	0.60	0.65	2.13	L1SP-LME0003500000

- 1. Lumileds maintains a tolerance of ±6.5% on µmol/s for LUXEON SunPlus 20 Line and ±7.5% on µmol/s measurements for LUXEON SunPlus 35 Line.
 2. PAR is the photosynthetic active radiation from 400 to 700nm.
- Far Red typical PPF is measured from 700 to 800nm.
- PPF in blue spectrum (420-480nm) ranges from 0-5% of total PPF in PAR (400-700nm). Typical PPF in the blue spectrum is 2.5%.
 PPF in blue spectrum (420-480nm) ranges from 10-15% of total PPF in PAR (400-700nm). Typical PPF in the blue spectrum is 12.5%.
 PPF in blue spectrum (420-480nm) ranges from 20-30% of total PPF in PAR (400-700nm). Typical PPF in the blue spectrum is 25%.

Polarity

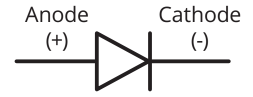


Figure 1a. Polarity of L1SP-FRD00035R0000 and L1SP-DRD00035R0000.

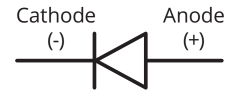


Figure 1b. Polarity of L1SP-PRPxx03500000, L1SP-RYL0003500000 and L1SP-LME0003500000.

Optical Characteristics

Table 2. Optical characteristics for LUXEON SunPlus Series at specified test conditions.

	Y .			
PART NUMBER	TYPICAL SPECTRAL HALF-WIDTH [1] (nm)	TYPICAL TEMPERATURE COEFFICIENT OF DOMINANT WAVELENGTH (nm/°C)	TYPICAL TOTAL INCLUDED ANGLE [2]	TYPICAL VIEWING ANGLE [3]
L1SP-FRD0002000000	20	0.06	175°	162°
L1SP-DRD0002000000	20	0.06	175°	162°
L1SP-RYL0002000000	20	0.03	175°	165°
L1SP-LME0002000000	80	-0.01	170°	145°
L1SP-CW90002000000	_	-	170°	150°
L1SP-PRPxx03500000	-	-	140°	115°
L1SP-RYLxxx3500000	25	0.04	140°	115°
L1SP-LMExxx3500000	110	0.01	140°	115°
L1SP-FRDxxx35R0000	30	-0.17	140°	115°
L1SP-DRDxxx35R0000	17	-0.16	140°	115°

Notes for Table 2:

- Spectral half-width is the spectral bandwidth at 50% of the peak intensity.
 Total angle at which 90% of the total luminous flux is captured.
 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 SunPlus Series at specified test conditions.

DARTAUMARER	FORW	ARD VOLTAG	E [1] (V _f)	TYPICAL TEMPERATURE	TYPICAL THERMAL
PART NUMBER	MINIMUM	TYPICAL	MAXIMUM	VOLTAGE [2] (mV/°C)	RESISTANCE—JUNCTION TO SOLDER PAD (°C/W)
L1SP-FRD0002000000	1.50	1.73	2.30	-1.7	2.8
L1SP-DRD0002000000	1.50	1.95	2.30	-1.7	2.8
L1SP-RYL0002000000	2.50	2.75	3.50	-1.7	2.8
L1SP-LME0002000000	2.50	2.75	3.50	-2.7	2.8
L1SP-CW90002000000	2.50	2.75	3.50	-1.7	2.8
L1SP-PRPxx03500000	2.70	2.80	3.10	-2.0 to -4.0	8.0
L1SP-FRD00035R0000	1.40	1.75	2.20	-1.2	20.0
L1SP-DRD00035R0000	1.70	2.10	2.60	-2.4	20.0
L1SP-RYL0003500000	2.50	3.05	3.50	-2.5	35.0
L1SP-LME0003500000	2.80	3.05	3.50	-1.7	25.0

- 1. Lumileds maintains a tolerance of ±0.06V on forward voltage measurements.
 2. Measured between 25°C and 85°C.

Absolute Maximum Ratings

Table 4a. Absolute maximum ratings for LUXEON SunPlus 20 Line.

PARAMETER	FAR	RED	DEEI	RED	ROYAL BLUE	LIME	COOL WHITE
DC Forward Current ^[1,2]	700mA	1050mA	700mA	1050mA	1050mA	1225mA	1225mA
Peak Pulsed Forward Current [1, 3]	875mA	1300mA	875mA	1300mA	1300mA	1550mA	1550mA
LED Junction Temperature [1] (DC & Pulse)	135°C	120°C	135°C	120°C	135°C	135°C	135°C
ESD Sensitivity (ANSI/ESDA/JEDEC JS-001-2012)				Clas	ss 3B		
Operating Case Temperature ^[1]	-40 to	125°C	-40 to	125°C	-40 to 125°C	-40 to 110°C	-40 to 125°C
LED Storage Temperature				-40°C t	to 135°C		
Soldering Temperature				20°C t	o 260°C		
Allowable Reflow Cycles					3		
Reverse Voltage (V _{reverse})		LUX	XEON LEDs a	re not design	ed to be driven in	reverse bias	

Table 4b. Absolute maximum ratings for LUXEON SunPlus 35 Line.

PARAMETER	PURPLE	FAR RED	DEEP RED	ROYAL BLUE	LIME
DC Forward Current ^[1, 2]	300mA	180mA	180mA	200mA	200mA
Peak Pulsed Forward Current [1,3]	350mA	225mA	225mA	480mA	240mA
LED Junction Temperature [1] (DC & Pulse)	125°C	115°C	115°C	125°C	125°C
ESD Sensitivity (ANSI/ESDA/JEDEC JS-001-2012)		Cla	ass 2		
Operating Case Temperature ^[1]	-40°C to 105°C	-40°C to 105°C	-40°C to 105°C	-40°C to 95°C	-40°C to 105°C
LED Storage Temperature	-40°C to 105°C	-40°C to 105°C	-40°C to 105°C	-40°C to 95°C	-40°C to 105°C
Soldering Temperature		20°C t	:o 260°C		
Allowable Reflow Cycles			3		
Reverse Voltage (V _{reverse})	LL	JXEON LEDs are not desigr	ned to be driven in	reverse bias	

Notes for Tables 4a and 4b:

Proper current derating must be observed to maintain the junction temperature below the maximum allowable junction temperature.
 Residual periodic variations due to power conversion from alternating current (AC) to direct current (DC), also called "ripple," with frequencies ≥100Hz and amplitude of ≤15% of the maximum allowable DC forward current are acceptable, assuming the average current throughout each cycle does not exceed the maximum allowable DC forward current at the corresponding

maximum junction temperature.

3. Pulsed operation with a peak drive current equal to the stated peak pulsed forward current is acceptable if the pulse-on time is ≤5ms per cycle and the duty cycle is ≤50%.

4. 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.

Characteristic Curves

Spectral Power Distribution Characteristics

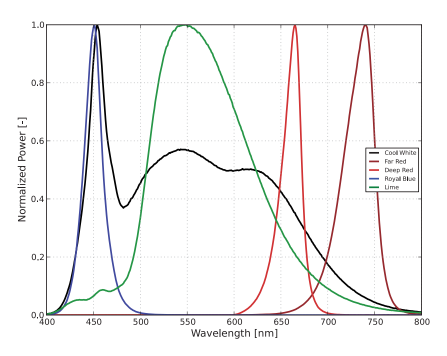


Figure 2a. Typical normalized power vs. wavelength for LUXEON SunPlus 20 Line at 350mA, T_i=85°C.

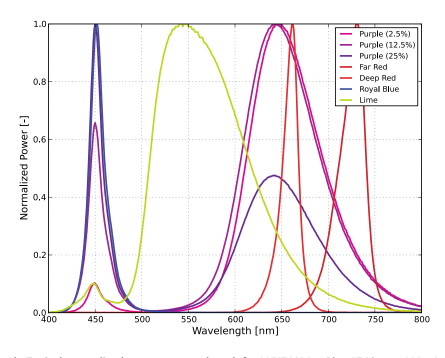


Figure 2b. Typical normalized power vs. wavelength for LUXEON SunPlus 35 Line at 100mA, T_i =25°C.

Photon Output Characteristics

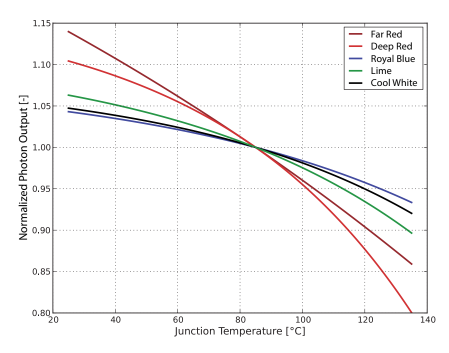


Figure 3a. Typical normalized photon output vs. junction temperature for LUXEON SunPlus 20 Line at 350mA.

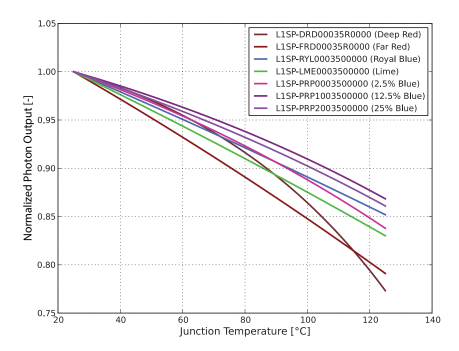


Figure 3b. Typical normalized photon output vs. junction temperature for LUXEON SunPlus 35 Line at 100mA.

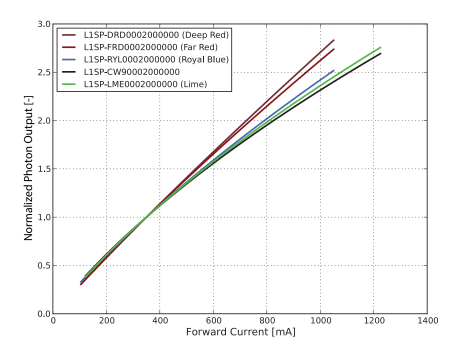


Figure 3c. Typical normalized photon output vs. forward current for LUXEON SunPlus 20 Line at T_i=85°C.

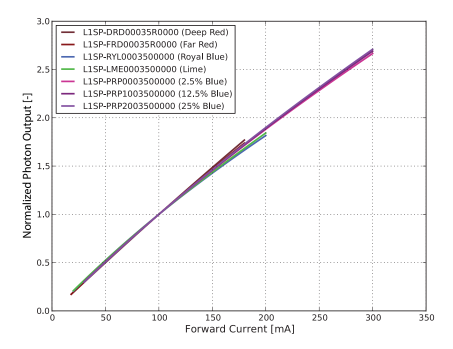


Figure 3d. Typical normalized photon output vs. forward current for LUXEON SunPlus 35 Line at T_i=25°C.

Forward Current Characteristics

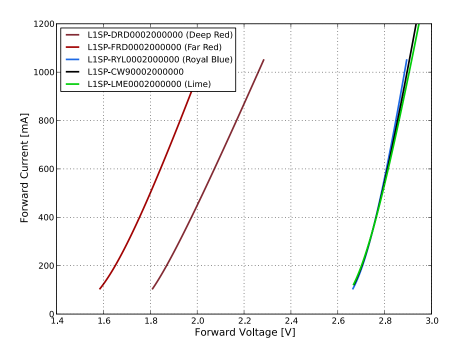


Figure 4a. Typical forward current vs. forward voltage for LUXEON SunPlus 20 Line at T_i=85°C.

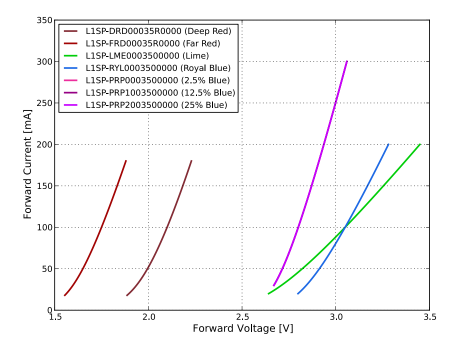


Figure 4b. Typical forward current vs. forward voltage for LUXEON SunPlus 35 Line at T_i=25°C.

Radiation Pattern Characteristics

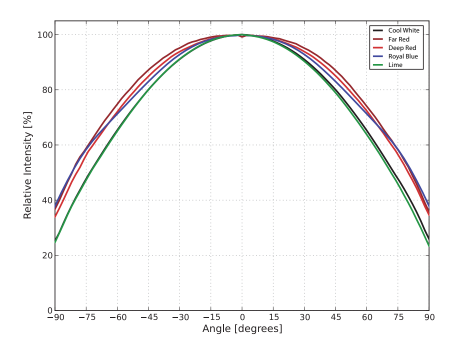


Figure 5a. Typical radiation pattern for LUXEON SunPlus 20 Line at 350mA, T_i=85°C.

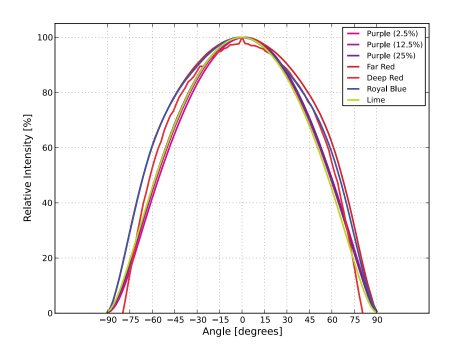


Figure 5b. Typical radiation pattern for LUXEON SunPlus 35 Line at 100mA, T_i=25°C.

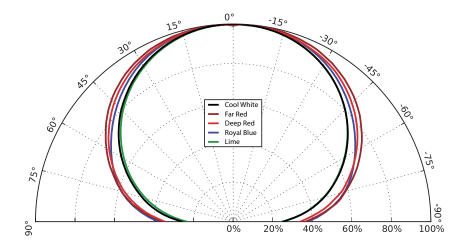


Figure 6a. Typical polar radiation pattern for LUXEON SunPlus 20 Line at 350mA, T_j =85°C.

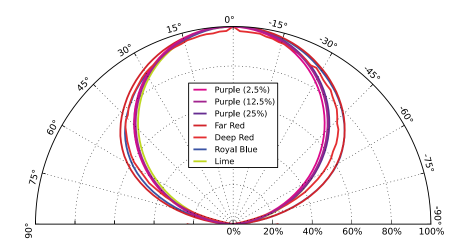


Figure 6b. Typical polar radiation pattern for LUXEON SunPlus 35 Line at 100mA, T_j =25°C.

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.

All emitters packaged within a reel are of the same bin combination.

LUXEON SunPlus 35 Royal Blue LEDs are labeled using a 3-digit alphanumeric CAT code following the format below:

A B C

Where:

- A designates PPF bin (example: B=0.50 to 0.55 μmol/s, C=0.55 to 0.60 μmol/s)
- B designates peak wavelength bin (example: 3=440 to 445nm, 4=445 to 450nm, 5=450 to 455nm)
- designates forward voltage bin (example: E=2.50 to 2.75V, F=2.75 to 3.00V, G=3.00 to 3.25V)

Therefore, a LUXEON SunPlus 35 Royal Blue with a PPF range of 0.50 to 0.55 µmol/s, peak wavelength of 445 to 450nm and a forward voltage range of 3.00 to 3.25V has the following CAT code:

B 4 G

LUXEON SunPlus 20 Line and all other LUXEON SunPlus 35 Line LEDs are labeled using a 4-digit alphanumeric CAT code following the format below:

ABBC

Where:

- A designates PPF bin (example: L=1.80 to 1.90 μmol/s, M=1.90 to 2.00 μmol/s)
- **B B** designates color or peak wavelength bin (example: 40=445 to 450nm, 50=450 to 455nm)
- **C** designates forward voltage bin (example: E=2.50 to 2.70V, F=2.70 to 2.90V)

Therefore, LUXEON SunPlus 20 Royal Blue with a PPF range of 1.90 to 2.00 µmol/s, peak wavelength of 445 to 450nm and a forward voltage range of 2.70 to 2.90V has the following CAT code:

M 4 0 F

PPF Bins

Tables 5a and 5b list the standard PPF bins for LUXEON SunPlus Series. Although several bins are outlined, product availability in a particular bin varies by production run and by product performance.

Table 5a. PPF bin definitions for LUXEON SunPlus 20 Line.

DIAL	PPF [1] (µmol/s)
BIN	MINIMUM	MAXIMUM
А	0.80	0.90
В	0.90	1.00
С	1.00	1.10
D	1.10	1.20
E	1.20	1.30
F	1.30	1.40
G	1.40	1.50
Н	1.50	1.60
J	1.60	1.70
K	1.70	1.80
L	1.80	1.90
М	1.90	2.00
N	2.00	2.10
Р	2.10	2.20
Q	2.20	2.30

Table 5b. PPF bin definitions for LUXEON SunPlus 35 Line.

P.IV.	PPF [1] (µmol/s)
BIN	MINIMUM	MAXIMUM
X	0.30	0.35
Υ	0.35	0.40
Z	0.40	0.45
А	0.45	0.50
В	0.50	0.55
С	0.55	0.60
D	0.60	0.65
E	0.65	0.70
F	0.70	0.75
G	0.75	0.80
Н	0.80	0.85
J	0.85	0.90
К	0.90	0.95
L	0.95	1.00

Notes for Table 5a:

1. Lumileds maintains a tolerance of ±6.5% on µmol/s measurements.

Notes for Table 5b:
1. Lumileds maintains a tolerance of ±7.5% on µmol/s measurements.

Color Bin Definitions

Table 6. Color bin definitions for LUXEON SunPlus Series.

PRODUCT	COLOR	BIN ^[1]
LUXEON SunPlus 20	Lime	10
LOXEON Suffrus 20	Cool White	50
	Purple (2.5% Blue)	H1
LUXEON SunPlus 35	Purple (12.5% Blue)	Н3
LUXEON SUTIFIUS 35	Purple (25% Blue)	H5
	Lime	L1

Notes for Table 6:

Peak Wavelength Bins

Table 7. Peak wavelength bins for LUXEON SunPlus Series at specified test conditions.

PRODUCT	COLOR	BIN	PEAK WAVELENGTH [1] (nm)		
PRODUCT	COLOR	DIIN	MINIMUM	MAXIMUM	
	Far Red	10	720	750	
LUXEON SunPlus 20	Deep Red	10	655	670	
LOXEON SUMPIUS 20	0 101	40	445	450	
	Royal Blue	50	450	455	
	Far Red	10	720	740	
	Deep Red	10	650	670	
LUXEON SunPlus 35		3	440	445	
	Royal Blue	4	445	450	
		5	450	455	

^{1.} Lumileds maintains a tester tolerance of + 0.005 on color bin coordinates

Notes for Table 7:

1. Lumileds maintains a tolerance of ±2.0nm on peak wavelength measurements.

Forward Voltage Bins

Table 8. Forward voltage bin definitions for LUXEON SunPlus Series at specified test conditions.

PRODUCT	COLOR	BIN	FORWARD VOLTAGE [1] (V _f)		
PRODUCT	COLOR	RIN	MINIMUM	MAXIMUM	
		Z	1.50	1.70	
		А	1.70	1.90	
	_	В	1.90	2.10	
	Far Red	С	2.10	2.30	
JXEON SunPlus 20 Line	Deep Red Royal Blue —	D	2.30	2.50	
JAEON Sunplus 20 Line	Lime	Е	2.50	2.70	
	Cool White	F	2.70	2.90	
		G	2.90	3.10	
		Н	3.10	3.30	
		J	3.30	3.50	
		А	1.40	1.60	
	Far Dod	В	1.60	1.80	
	Far Red -	С	1.80	2.00	
		D	2.00	2.20	
		А	1.70	1.90	
	Deep Red —	В	1.90	2.10	
	Deep Red —	С	2.10	2.30	
		D	2.30	2.50	
		Е	2.50	2.75	
JXEON SunPlus 35 Line	Royal Blue —	F	2.75	3.00	
	Royal blue —	G	3.00	3.25	
		Н	3.25	3.50	
		S	2.70	2.80	
		Т	2.80	2.90	
	_	V	2.90	3.00	
	Purple Lime	W	3.00	3.10	
		Χ	3.10	3.20	
		Υ	3.20	3.30	
		Z	3.30	3.50	

Notes for Table 8:

1. Lumileds maintains a tolerance of ±0.06V on forward voltage measurements for LUXEON SunPlus 20 Line and ±0.1V for LUXEON SunPlus 35 Line.

Mechanical Dimensions

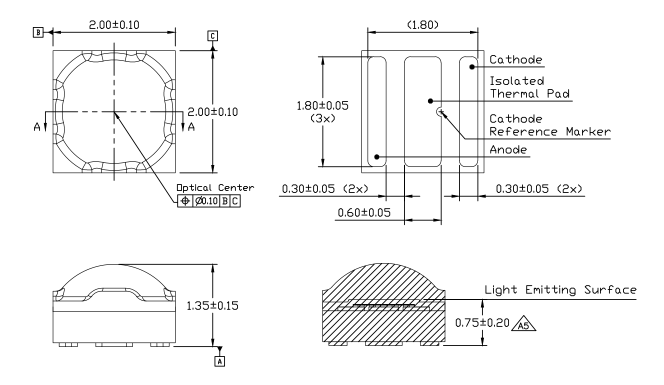


Figure 7a. Mechanical dimensions for LUXEON SunPlus 20 Line.

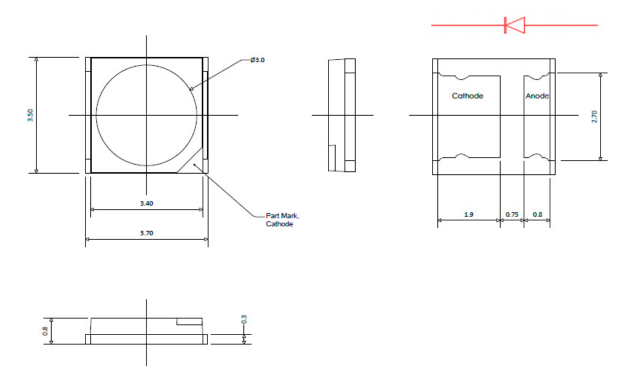


Figure 7b. Mechanical dimensions for L1SP-PRPxx03500000.

Notes for Figures 7a and 7b:

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

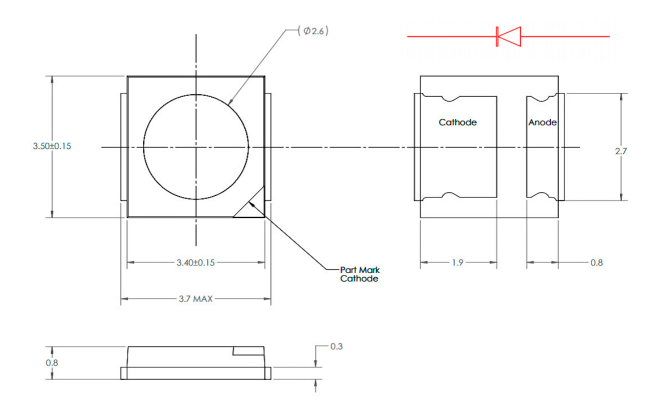


Figure 7c. Mechanical dimensions for L1SP-RYL0003500000 and L1SP-LME0003500000.

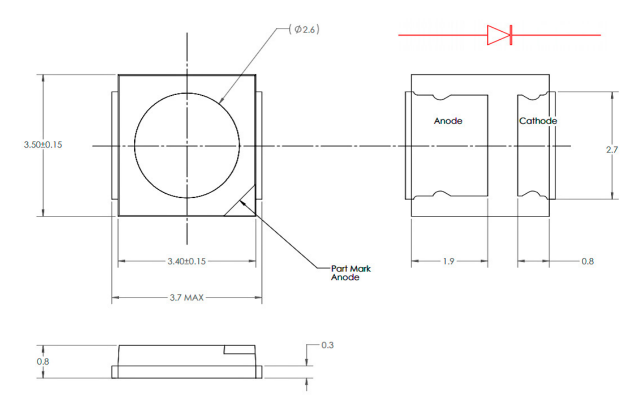


Figure 7d. Mechanical dimensions for L1SP-FRD00035R0000 and L1SP-DRD00035R0000.

- Notes for Figures 7c and 7d:
 1. Drawings are not to scale.
 2. All dimensions are in millimeters.

Reflow Soldering Guidelines

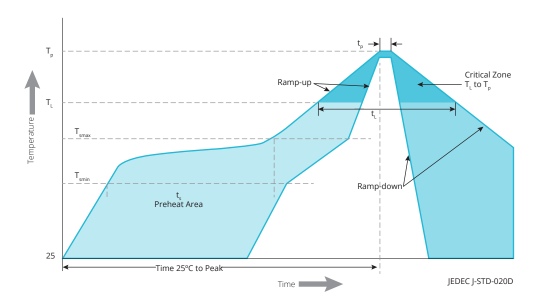


Figure 8. Visualization of the acceptable reflow temperature profile as specified in Table 9.

Table 9. Reflow profile characteristics for LUXEON SunPlus Series.

DDOSUS SEATURE	LEAD-FREE ASSEMBLY			
PROFILE FEATURE	LUXEON SUNPLUS 20 LINE	LUXEON SUNPLUS 35 LINE		
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	7°C		
Time Maintained Above Temperature T _L (t _L)	60 to 150 seconds	10 to 30 seconds		
Peak / Classification Temperature (T _p)				
Time Within 5°C of Actual Temperature (t _p)	20 to 40 seconds	10 to 30 seconds		
Ramp-Down Rate $(T_p \text{ to } T_L)$	6°C / second maximum			
Time 25°C to Peak Temperature	8 minutes maximum			

JEDEC Moisture Sensitivity

Table 10. Moisture sensitivity levels for LUXEON SunPlus Series.

PRODUCT	LEVEL	FLOOR LIFE		SOAK REQUIREMENTS STANDARD	
		TIME	CONDITIONS	TIME	CONDITIONS
LUXEON SunPlus 20 Line	1	Unlimited	≤30°C / 85% RH	168 Hours +5 / -0	85°C / 85% RH
LUXEON SunPlus 35 Line	2	1 Year	≤30°C / 60% RH	168 Hours +5 / -0	85°C / 60% RH

Solder Pad Design

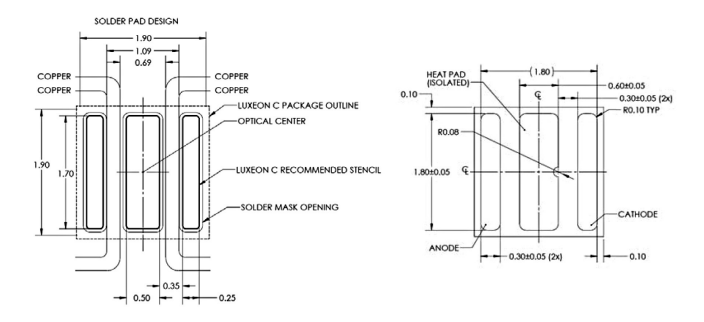


Figure 9a. Recommended PCB solder pad layout for LUXEON SunPlus 20 Line.

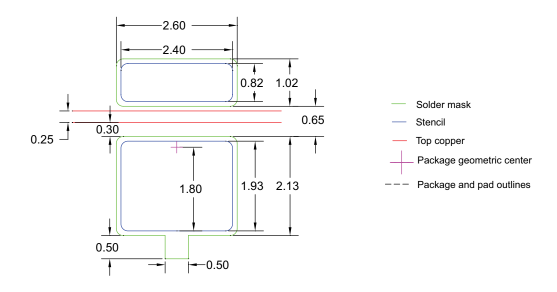
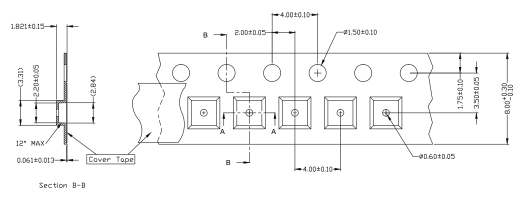


Figure 9b. Recommended PCB solder pad layout for LUXEON SunPlus 35 Line.

- Notes for Figures 9a and 9b:
 1. Drawings are not to scale.
 2. All dimensions are in millimeters.

Packaging Information

Pocket Tape Dimensions



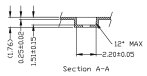


Figure 10a. Pocket tape dimensions for LUXEON SunPlus 20 Line.

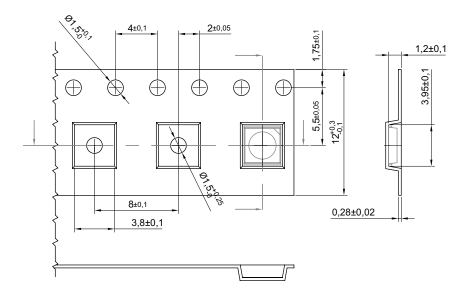


Figure 10b. Pocket tape dimensions for LUXEON SunPlus 35 Line.

- Notes for Figures 10a and 10b:
 1. Drawings are not to scale.
 2. All dimensions are in millimeters.

Reel Dimensions

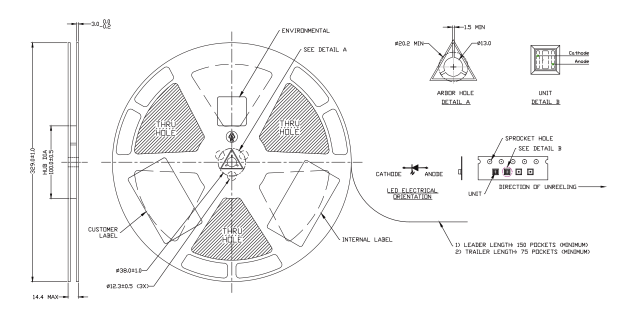


Figure 11a. Reel dimensions for LUXEON SunPlus 20 Line.

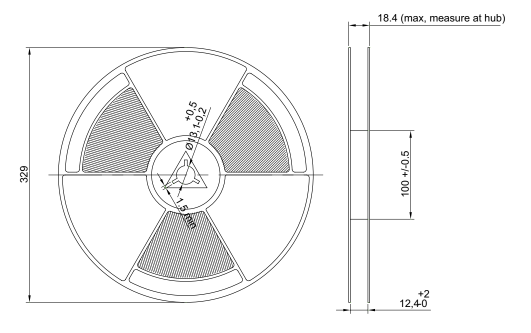


Figure 11b. Reel dimensions for LUXEON SunPlus 35 Line.

Notes for Figures 11a and 11b:
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.

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

©2017 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.

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. A listing of Lumileds

product/patent coverage may be accessed at lumileds.com/patents.

Neither Lumileds Holding B.V. nor its affiliates shall be liable for any kind of loss of data or any other damages,

lumileds.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Lumileds:

<u>L1SP-PRP1003500000</u> <u>L1SP-PRP0003500000</u> <u>L1SP-RYL0003500000</u> <u>L1SP-LME0003500000</u> <u>L1SP-</u> PRP2003500000 L1SP-LME0002000000 L1SP-DRD0002000000 L1SP-CW90002000000 L1SP-RYL0002000000