





# **LUXEON XR-3020**

Linear LED module on an ultra-slim and rigid substrate enabling high efficacy designs

LUXEON XR-3020 products are ultra-slim linear LED modules optimized for narrow (20mm wide) lighting applications such as fluorescent replacements. The integrated solution comes in 1 or 2 foot versions with 24 or 48 LEDs mounted on a CEM3 thermally conductive substrate. LUXEON XR-3020 is designed for ease of system integration, simplified supply chain and faster time to market.



### **FEATURES AND BENEFITS**

1100 or 2200 lumen packages at 100mA/LED and 45°C board temperature

160lm/W for maximum light output and low power consumption

1ft (24-up) or 2ft (48-up) length and Zhaga defined screw hole locations

A range of CCT options available in 80 or 90CRI (3000–5000K)

Uses the industry's most compact, highest drive current 3V mid power LEDs—LUXEON 3020  $\,$ 

>50k hours LED lifetime (L70)

LED performance matching to support the best light output uniformity, forward voltage, and color control

5 year limited warranty

### **PRIMARY APPLICATIONS**

Architectural

Indoor Area Lighting

- T-LEDs
- Troffers

**Specialty Lighting** 













# **Table of Contents**

General Product Information	2
Product Test Conditions	2
Part Number Nomenclature	2
Lumen Maintenance	2
Environmental Compliance	
Performance Characteristics	
Product Selection Guide	
Electrical and Thermal Characteristics	
Absolute Maximum Ratings	
Characteristic Curves	
Spectral Power Distribution Characteristics	4
Radiation Pattern Characteristics	5
Color Bin Definition	
Mechanical Dimensions	
Packaging Information	
Tray Dimensions	8
Product Packaging Considerations—Chemical Compatibility	

### **General Product Information**

### **Product Test Conditions**

LUXEON XR-3020 products are specified using a forward DC drive current of 200mA and a board temperature, T<sub>c</sub>, of 45°C. The LEDs are electrically configured in series strings of 12 with 2 or 4 parallel strings.

The LUXEON 3020 LEDs on LUXEON XR-3020 are tested using a DC drive current at 120mA at a junction temperature,  $T_{j'}$ , of 25°C. The minimum, typical and maximum performance numbers for LUXEON XR-3020 in this datasheet are derived from individual LED measurements. The confidence level on all minimum and maximum performance parameters in this datasheet is 99% to within individual LED tolerance.

### Part Number Nomenclature

Part numbers for LUXEON XR-3020 follow the convention below:

L 2 1 8 - A A B B 0 D D C E 0 0 0 0

Where:

**A A** - designates nominal CCT (30=3000K, 35=3500K, 40=4000K, 50=5000K)

**B** B - designates minimum CRI (80=80CRI, 90=90CRI)

**D** D - designates number of LEDs on board (24 or 48)

E – designates board length (3=280mm, 0=560mm)

Therefore, the following part number is used for a LUXEON XR-3020, 3000K, 80CRI with 24 LEDs and length of 280mm:

L 2 1 8 - 3 0 8 0 0 2 4 C 3 0 0 0

For LUXEON XR-3020 CCT/CRI combinations not listed in this datasheet, contact your local Lumileds Sales Representative or Technical Solutions Manager.

### Lumen 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 XR-3020 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 of LUXEON XR-3020 at 100mA/LED, T<sub>c</sub>=45°C.

CONFIGURATION	NOMINAL MINIMUM		LUMINOUS FLUX [2] (lm)		TYPICAL LUMINOUS	TYPICAL DRIVE	PART NUMBER
CONFIGURATION	ССТ	CRI [1]	MINIMUM	TYPICAL	EFFICACY (lm/W)	CURRENT (mA)	PART NOMBER
	3000K	80	1012	1050	151	200	L218-3080024C30000
280mm,	3500K	80	1029	1070	153	200	L218-3580024C30000
24-up (2 parallel x 12 series)	4000K	80	1049	1088	156	200	L218-4080024C30000
	5000K	80	1049	1088	156	200	L218-5080024C30000
	4000K	90	850	890	127	200	L218-4090024C30000
	3000K	80	2024	2100	151	400	L218-3080048C00000
560mm, 48-up (4 parallel x	3500K	80	2058	2140	153	400	L218-3580048C00000
	4000K	80	2098	2176	156	400	L218-4080048C00000
12 series)	5000K	80	2098	2176	156	400	L218-5080048C00000
	4000K	90	1700	1780	127	400	L218-4090048C00000

# **Electrical and Thermal Characteristics**

Table 2. Electrical and thermal characteristics for LUXEON XR-3020 at 100mA/LED, T<sub>c</sub>=45°C.

PART NUMBER	FORWARD VOLTAGE (V)[1]			TYPICAL THERMAL RESISTANCE — JUNCTION	TYPICAL THERMAL	
PART NOWIDER	MINIMUM	TYPICAL	MAXIMUM	TO HEAT SINK (°C/W)	RESISTANCE — JUNCTION TO SOLDER PAD (°C/W) [2]	
L218-xxxx024C30000	34	34.8	36	2.0	13	
L218-xxxx048C00000	34	34.8	36	1.0	13	

Notes for Table 2:

<sup>1.</sup> Lumileds maintains a tolerance of ±2 on CRI measurements.
2. Lumileds maintains a tolerance of ±6.5% on luminous flux measurements.

<sup>1.</sup> Lumileds maintains a tolerance of ±0.1V on forward voltage measurements.
2. Typical thermal resistance — junction to solder pad, is per LED.

# **Absolute Maximum Ratings**

Table 3. Absolute maximum ratings for LUXEON XR-3020.

PARAMETER	MAXIMUM PERFORMANCE			
DC Forward Current [1,2]	480mA for L218-xxyy024C30000, 960mA for L218-xxyy048C00000			
Peak Pulsed Forward Current [1,3]	600mA for L218-xxyy024C30000, 1200mA for L218-xxyy048C00000			
LED Junction Temperature [1] (DC & Pulse)	125°C			
ESD Sensitivity (ANSI/ESDA/JEDEC JS-001-2012)	IEC 61000-4-2 Level 4 (8/15 kV contact/air discharge)			
Operating Temperature at T <sub>c</sub> point <sup>[4]</sup>	-40 to 85°C			
LED Module Storage Temperature	-40 to 105°C			
Reverse Voltage (V <sub>reverse</sub> )	LUXEON LEDs are not designed to be driven in reverse bias			

## **Characteristic Curves**

# Spectral Power Distribution Characteristics

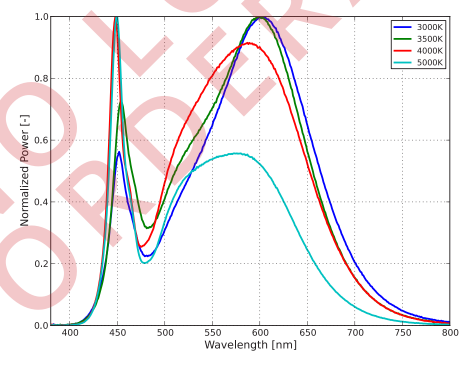


Figure 1: Typical normalized power vs. wavelength for LUXEON 3020 at 120mA, T<sub>i</sub>=25°C.

Proper current derating must be observed to maintain the junction temperature below the maximum.

Residual periodic variations due to power conversion from alternating current (AC) to direct current (DC), also called "ripple," with frequencies ≥100Hz and amplitude ≤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.

<sup>3.</sup> 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. Measured at T<sub>c</sub> point next to LED. Some manufacturers refer to T<sub>c</sub> as T<sub>s</sub>. See AB209 LUXEON 3020 Application Brief for details.

5. Per IEC 62031, Ethr=2215 Lux.

### **Radiation Pattern Characteristics**



Figure 2: Typical radiation pattern for LUXEON 3020 at 120mA, T<sub>i</sub>=25°C.

## **Color Bin Definition**

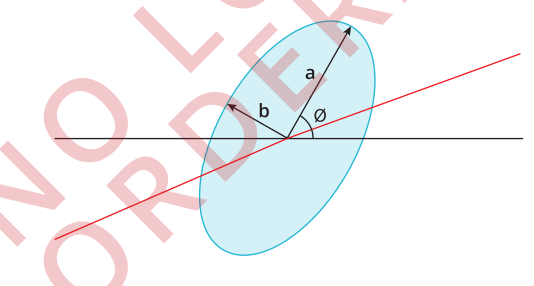


Figure 3: 3-step MacAdam ellipse illustration for Table 4.

Table 4. 3-step MacAdam ellipse color bin definitions for LUXEON M at 700mA, T = 85°C.

'			· J		
NOMINAL CCT	COLOR SPACE	CENTER POINT (cx, cy)	MAJOR AXIS, a	MINOR AXIS, b	ELLIPSE ROTATION ANGLE, θ
3000K	Single 3-step MacAdam ellipse	(0.4338, 0.4030)	0.00834	0.00408	53.22°
3500K	Single 3-step MacAdam ellipse	(0.4073, 0.3917)	0.00927	0.00414	54.00°
4000K	Single 3-step MacAdam ellipse	(0.3818, 0.3797)	0.00939	0.00402	53.72°
5000K	Single 3-step MacAdam ellipse	(0.3447, 0.3558)	0.00822	0.00354	59.62°

Notes for Table 4

<sup>1.</sup> Lumileds maintains a tolerance of  $\pm 0.005$  on x and y coordinates in the CIE 1931 color space.

# **Mechanical Dimensions**

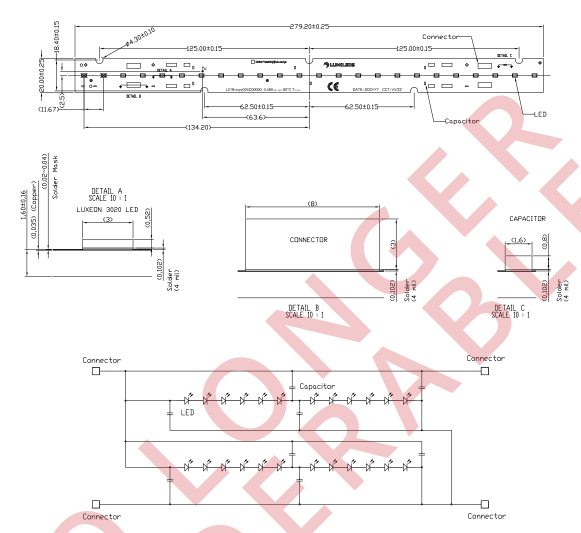


Figure 4: Mechanical dimensions for L218-xxxx024C30000.

- Notes for Figure 4:

  1. Drawings are not to scale.

  2. All dimensions are in millimeters.

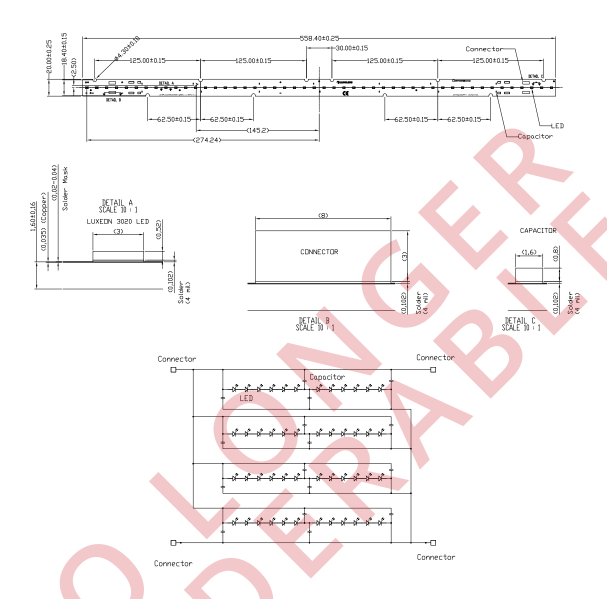


Figure 5: Mechanical dimensions for L218-xxxx048C00000.

- Notes for Figure 5:
  1. Drawings are not to scale.
  2. All dimensions are in millimeters.

# **Packaging Information**

Table 5. Packaging information for LUXEON XR-3020.

PART NUMBER	TRAY DIMENSIONS (mm)	QUANTITY PER TRAY	NUMBER OF TRAYS PER BOX
L218-xxxx024C30000	635 x 220	20	5
L218-xxxx048C00000	635 x 220	10	5

# **Tray Dimensions**

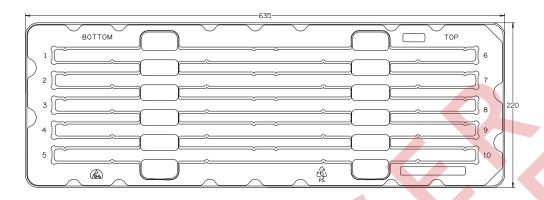


Figure 6: Tray dimensions for L218-xxxx0ccCx0000.

- Notes for Figure 6:
  1. Drawings are not scale.
  2. All dimensions are in millimeters.

# Product Packaging Considerations—Chemical Compatibility

The LUXEON emitter package contains a silicone overcoat to protect the LED chip and extract the maximum amount of light. As with most silicones used in LED optics, care must be taken to prevent any incompatible chemicals from directly or indirectly reacting with the silicone. Refer to the LUXEON 3020 Application Brief AB209 for guidelines on chemical compatibilities.

### **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 better, safer, more beautiful—with light.

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





©2021 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. A listing of Lumileds product/patent coverage may be accessed at lumileds.com/patents.

DS159 LUXEON XR-3020 Product Datasheet 20210520