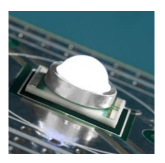
# Cree® XLamp® XR-E LED



#### PRODUCT DESCRIPTION

The XLamp® XR-E LED is leading the LED lighting revolution with its unprecedented lighting-class brightness, efficacy, lifetime and quality of light. These lighting-class features enable the XLamp XR-E LED to replace many traditional light sources and save money with energy-efficient light and long lifetimes.

Cree XLamp LEDs bring high performance and quality of light to a wide range of lighting applications, including color-changing lighting, portable and personal lighting, outdoor lighting, indoor directional lighting, commercial lighting and emergency-vehicle lighting.

#### **FEATURES**

- Available in white (2600 K to 10,000 K CCT), blue, royal blue and green
- Maximum drive current: up to 1000 mA
- Maximum junction temperature: 150 °C
- Industry-leading JEDEC standard pre-qualification testing
- Reflow solderable JEDEC
  J-STD-020C compatible
- · Electrically neutral thermal path
- · RoHS and REACh compliant
- UL® recognized component (E349212)



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#### **CHARACTERISTICS**

Characteristics	Unit	Minimum	Typical	Maximum
Thermal Resistance, junction to solder point	°C/W		8	
Viewing Angle (FWHM) - white	degrees		90	
Viewing Angle (FWHM) - royal blue, blue, green	degrees		100	
Temperature Coefficient of Voltage - white, royal blue, blue, green	mV/°C		-4.0	
ESD Classification (HBM per Mil-Std-883D)			Class 2	
DC Forward Current - white ≥ 5000 K, royal blue, blue	mA			1000
DC Forward Current - white < 5000 K, green	mA			700
DC Pulse Current (@ 1 kHz, 10% duty cycle)	А			1.8
Reverse Voltage	V			5
Forward Voltage (@ 350 mA)	V		3.3	3.9
Forward Voltage (@ 700 mA)	V		3.5	
Forward Voltage (@ 1000 mA) - white ≥ 5000 K, royal blue, blue	V		3.7	
LED Junction Temperature	°C			150



## FLUX CHARACTERISTICS - WHITE (T, = 25 °C)

The following tables describe the available colors and flux for XR-E LEDs by listing the correlated color temperature or dominant wavelength range for the entire family and by providing several base order codes. It is important to note that the base order codes listed here are a subset of the total available order codes for the product family. For more order codes, as well as a complete description of the order-code nomenclature, please consult the XR Family Binning and Labeling document.

Color	CCT Range		Minimum Lu	minous Flux	Order Code				
Color	Minimum	Maximum	Group	Flux (lm)	Order Code				
			P4	80.6	XREWHT-L1-0000-00901				
			Q2	87.4	XREWHT-L1-0000-00A01				
Cool White	F000 K	10,000 1/	Q3	93.9	XREWHT-L1-0000-00B01				
Cool white	5000 K	10,000 K	Q4	100	XREWHT-L1-0000-00C01				
			Q5	107	XREWHT-L1-0000-00D01				
			R2	114	XREWHT-L1-0000-00E01				
	3700 K		P3	73.9	XREWHT-L1-0000-008E4				
		5000 K					P4	80.6	XREWHT-L1-0000-009E4
Neutral White			Q2	87.4	XREWHT-L1-0000-00AE4				
			Q3	93.9	XREWHT-L1-0000-00BE4				
			Q4	100	XREWHT-L1-0000-00CE4				
			N3	56.8	XREWHT-L1-0000-005E7				
		2600 K 3700 K	N4	62.0	XREWHT-L1-0000-006E7				
Warm White	2600 K		P2	67.2	XREWHT-L1-0000-007E7				
			P3	73.9	XREWHT-L1-0000-008E7				
			P4	80.6	XREWHT-L1-0000-009E7				

## Notes:

- Cree maintains a tolerance of ±7% on flux and power measurements, ±0.005 on chromaticity (CCx, CCy) measurements and ±2 on CRI measurements. See the Measurements section (page 10).
- Typical CRI for Cool White & Neutral White (3700 K 10,000 K CCT) is 75.
- Typical CRI for Warm White (2600 K 3700 K CCT) is 80.



## FLUX CHARACTERISTICS - COLOR (T<sub>1</sub> = 25 °C)

The following tables describe the available colors and flux for XR-E LEDs by listing the correlated color temperature or dominant wavelength range for the entire family and by providing several base order codes. It is important to note that the base order codes listed here are a subset of the total available order codes for the product family. For more order codes, as well as a complete description of the order-code nomenclature, please consult the XR Family Binning and Labeling document.

	Color	Dominant Wavelength Range				Minimum Radiant						
		Minimum		Maximum		Flux (mW)		Order Code				
		Group	DWL (nm)	Group	DWL (nm)	Group	Flux (mW)					
										13	300	XREROY-L1-0000-00801
	Royal Blue	D3	450	D5	D5	465	14	350	XREROY-L1-0000-00901			
				15	425	XREROY-L1-0000-00A01						

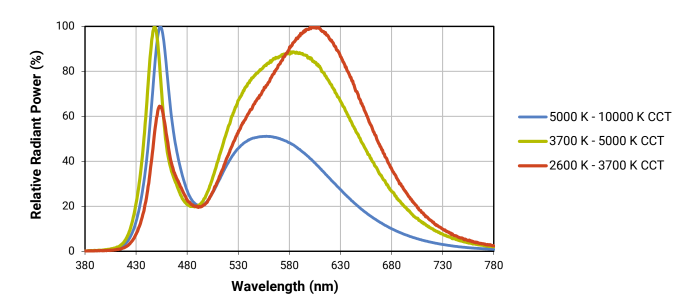
Color	Do	minant Wav	elength Rar	nge	Minimum	Luminous				
	Mini	Minimum Maximum		Flux (lm)		Order Code				
	Group	DWL (nm)	Group	DWL (nm)	Group	Flux (lm)				
Blue	В3	465	В6	10E	J	23.5	XREBLU-L1-0000-00J01			
ыие	Б3	465		B6	R0	80	ВО	B6 485	K	30.6

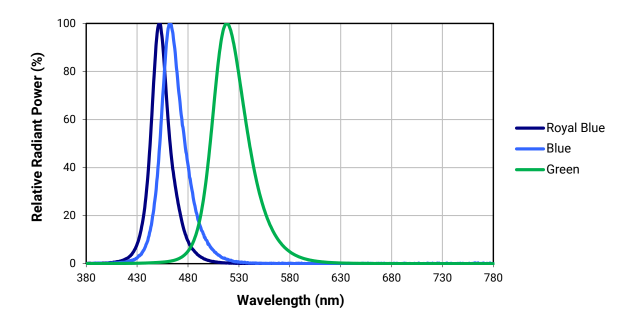
Color	Do	minant Wav	elength Rar	nge	Minimum	Luminous		
	Mini	mum	Maxi	mum	Flux (lm)		Order Code	
	Group	DWL (nm)	Group	DWL (nm)	Group	Flux (lm)		
Green	G2	520	G4	535	P 67.2		XREGRN-L1-0000-00P01	

Note: Cree maintains a tolerance of  $\pm 7\%$  on flux and power measurements and  $\pm 1$  nm on dominant wavelength measurements. See the Measurements section (page 10).



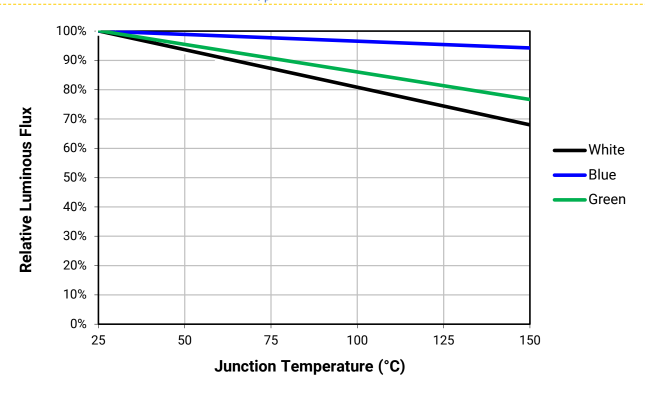
#### **RELATIVE SPECTRAL POWER DISTRIBUTION**

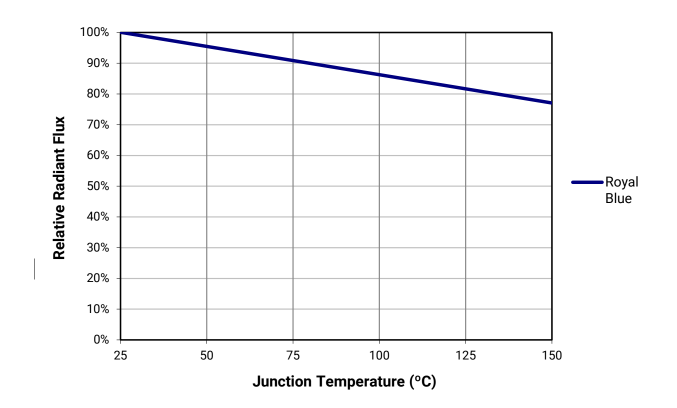




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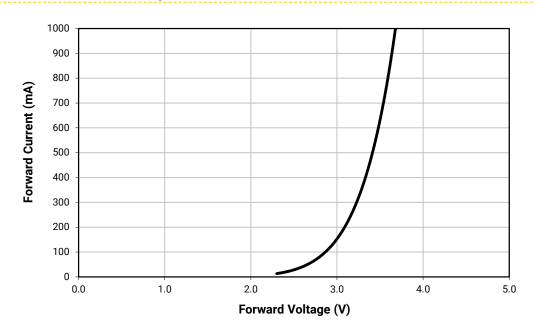
## RELATIVE FLUX VS. JUNCTION TEMPERATURE (I<sub>E</sub> = 350 mA)



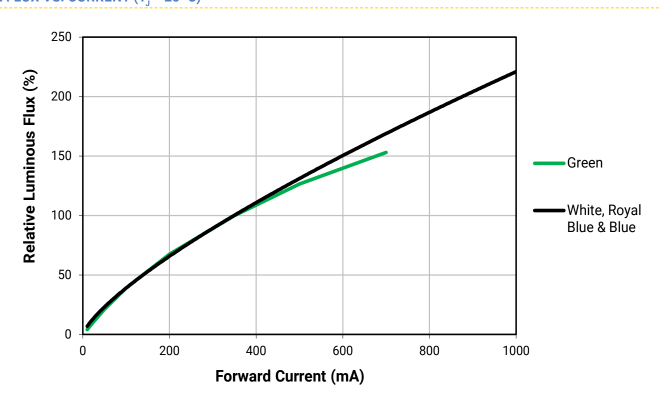




## **ELECTRICAL CHARACTERISTICS (T<sub>1</sub> = 25 °C)**

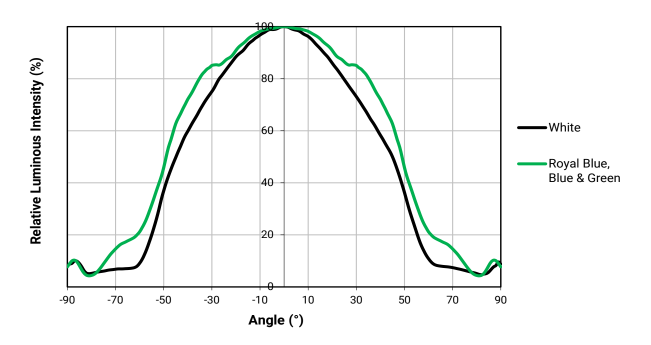


## RELATIVE FLUX VS. CURRENT (T<sub>j</sub> = 25 °C)



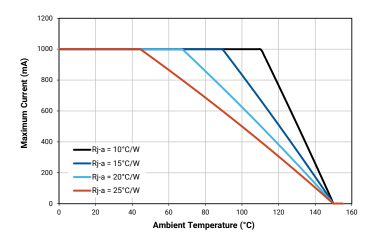


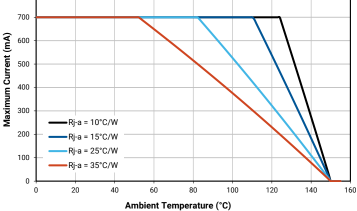
#### **TYPICAL SPATIAL DISTRIBUTION**



800

#### **THERMAL DESIGN**





White ≥ 5,000 K, Royal Blue, Blue

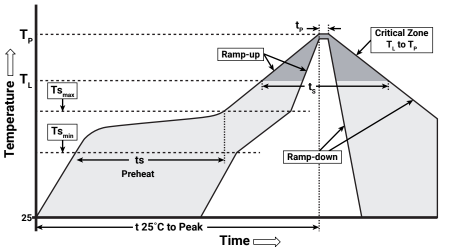
White < 5,000 K, Green



#### **REFLOW SOLDERING CHARACTERISTICS**

In testing, Cree has found XLamp XR-E LEDs to be compatible with JEDEC J-STD-020C, using the parameters listed below. As a general guideline, Cree recommends that users follow the recommended soldering profile provided by the manufacturer of the solder paste used.

Note that this general guideline may not apply to all PCB designs and configurations of reflow soldering equipment.



IPC/JEDEC J-STD-020C

Profile Feature	Lead-Free Solder
Average Ramp-Up Rate (Ts <sub>max</sub> to Tp)	1.2 °C/second
Preheat: Temperature Min (Ts <sub>min</sub> )	120 °C
Preheat: Temperature Max (Ts <sub>max</sub> )	170 °C
Preheat: Time (ts <sub>min</sub> to ts <sub>max</sub> )	65-150 seconds
Time Maintained Above: Temperature (T <sub>L</sub> )	217 °C
Time Maintained Above: Time (t <sub>L</sub> )	45-90 seconds
Peak/Classification Temperature (Tp)	235 - 245 °C
Time Within 5 °C of Actual Peak Temperature (tp)	20-40 seconds
Ramp-Down Rate	1 - 6 °C/second
Time 25 °C to Peak Temperature	4 minutes max.

Note: All temperatures refer to topside of the package, measured on the package body surface.



#### **NOTES**

#### Measurements

The luminous flux, radiant power, chromaticity, forward voltage and CRI measurements in this document are binning specifications only and solely represent product measurements as of the date of shipment. These measurements will change over time based on a number of factors that are not within Cree's control and are not intended or provided as operational specifications for the products. Calculated values are provided for informational purposes only and are not intended as specifications.

## **Pre-Release Qualification Testing**

Please read the LED Reliability Overview for details of the qualification process Cree applies to ensure long-term reliability for XLamp LEDs and details of Cree's pre-release qualification testing for XLamp LEDs.

#### **Lumen Maintenance**

Cree now uses standardized IES LM-80-08 and TM-21-11 methods for collecting long-term data and extrapolating LED lumen maintenance. For information on the specific LM-80 data sets available for this LED, refer to the public LM-80 results document.

Please read the Long-Term Lumen Maintenance application note for more details on Cree's lumen maintenance testing and forecasting. Please read the Thermal Management application note for details on how thermal design, ambient temperature, and drive current affect the LED junction temperature.

#### **Moisture Sensitivity**

Cree recommends keeping XLamp XR-E LEDs in the provided, resealable moisture-barrier packaging (MBP) until immediately prior to soldering. Unopened MBPs that contain XLamp LEDs do not need special storage for moisture sensitivity.

Once the MBP is opened, XLamp XR-E LEDs should be handled and stored as MSL 4 per JEDEC J-STD-033, meaning they have limited exposure time before damage to the LED may occur during the soldering operation. The table on the right specifies the maximum exposure time in days depending on temperature and humidity conditions. LEDs with

Town	Maximum Percent Relative Humidity								
Temp.	30%	40%	50%	60%	70%	80%	90%		
30 °C	9	5	4	3	1	1	1		
25 °C	12	7	5	4	2	1	1		
20 °C	17	9	7	6	2	2	1		

exposure time longer than the specified maximums must be baked according to the baking conditions listed below.

#### **Baking Conditions**

It is not necessary to bake all XLamp LEDs. Only the LEDs that meet all of the following criteria must be baked:

- LEDs that have been removed from the original MBP.
- 2. LEDs that have been exposed to a humid environment longer than listed in the Moisture Sensitivity section above.
- LEDs that have not been soldered.

LEDs should be baked at 80 °C for 24 hours. LEDs may be baked on the original reels. Remove LEDs from the MBP before baking. Do not bake parts at temperatures higher than 80 °C. This baking operation resets the exposure time as defined in the Moisture Sensitivity section above.



#### **NOTES - CONTINUED**

#### **Storage Conditions**

XLamp LEDs that have been removed from the original MBP but not soldered yet should be stored in a room or cabinet that will maintain an atmosphere of  $25 \pm 5$  °C and no greater than 10% RH (relative humidity). For LEDs stored in these conditions, storage time does not add to exposure time as defined in the Moisture Sensitivity section above.

#### **RoHS Compliance**

The levels of RoHS restricted materials in this product are below the maximum concentration values (also referred to as the threshold limits) permitted for such substances, or are used in an exempted application, in accordance with EU Directive 2011/65/EC (RoHS2), as implemented January 2, 2013. RoHS Declarations for this product can be obtained from your Cree representative or from the Product Documentation sections of www.cree.com.

## **REACh Compliance**

REACh substances of very high concern (SVHCs) information is available for this product. Since the European Chemical Agency (ECHA) has published notice of their intent to frequently revise the SVHC listing for the foreseeable future, please contact a Cree representative to insure you get the most up-to-date REACh SVHC Declaration. REACh banned substance information (REACh Article 67) is also available upon request.

### **UL® Recognized Component**

Level 4 enclosure consideration. The LED package or a portion thereof has been investigated as a fire and electrical enclosure per ANSI/ UL 8750.

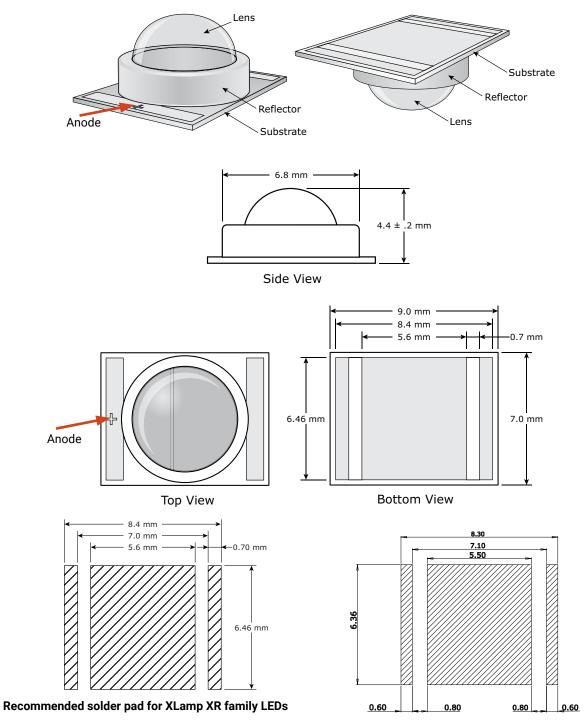
#### **Vision Advisory**

WARNING: Do not look at an exposed lamp in operation. Eye injury can result. For more information about LEDs and eye safety, please refer to the LED Eye Safety application note.



## MECHANICAL DIMENSIONS ( $T_A = 25$ °C)

All measurements are ±.1 mm unless otherwise indicated.



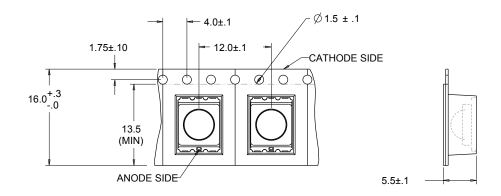
Recommended stencil pattern for XLamp XR family LEDs (hatched area is opening)

**USER FEED DIRECTION** 

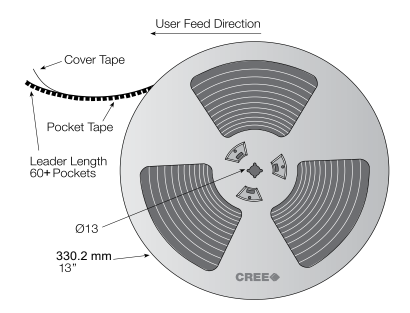


#### **TAPE AND REEL**

All Cree carrier tapes conform to EIA-481D, Automated Component Handling Systems Standard. All dimensions in mm.

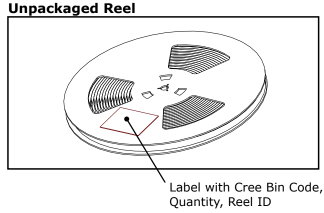


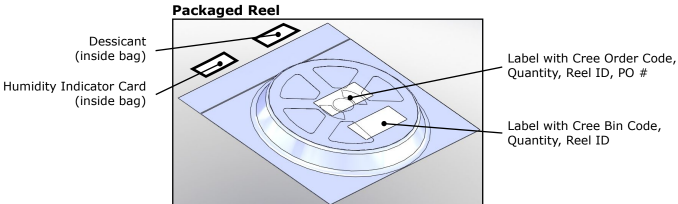
#### 0 0 0 0 0.0.0 0 0 0\_0 0 0 \_0\_0\_ 0\_0 0...0 60 (MIN) 5-10 **EMPTY POCKETS** EMPTY POCKETS **EMPTY** LOADED POCKETS WITH TAPE WITH TAPE POCKTES WITH UNSEALED **COVER TAPE**

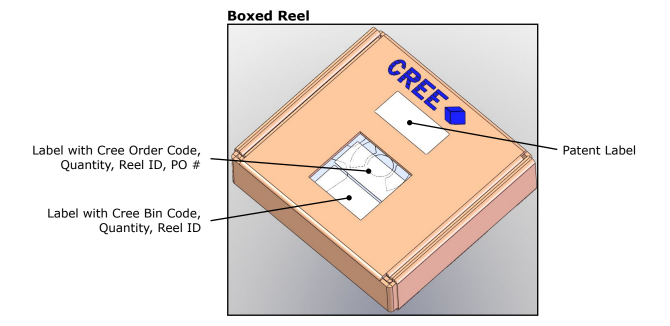




#### **PACKAGING**







# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for High Power LEDs - White category:

Click to view products by Cree manufacturer:

Other Similar products are found below:

G42180-08 B42180-08 STW8Q2PA-R5-HA SZ5-M1-W0-00-V3/W2-AA LTPL-P00DWS57 LZP-D0WW00-0000 CLM-9-30-90-36-AC32-F4-3 SZ5-M1-WW-C8-V1/V3-FA BXRC-27E2000-D-73 BXRC-27G2000-D-73 BXRC-30E1000-D-73 BXRC-30G2000-D-73 BXRC-40E1000-D-73 BXRE-30G2000-B-73 BXRE-30G2000-C-73 BXRE-50C2001-C-74 CXM-22-27-80-54-AC30-F4-3 XHP50B-00-0000-0D0UH245G XHP50B-00-0000-D0UG227H XHP50B-00-0000-D0HJ245G MP-5050-8100-27-80 MP-5050-6100-65-80 MP-5050-6100-50-80 MP-5050-6100-40-80 MP-5050-6100-30-80 CXM-22-30-80-54-AC30-F4-3 LTW-2835SZK57 BXEM-50C00000-0-000 WW-WNA30TS-U1(M1) KW CSLPM2.CC-8L8M-4L8N KW CSLPM2.CC-8L8M-4O9Q KW DPLS32.SB-6H6J-E5P7-EG-Z264 L1V1-507003V500000 CXM-22-35-80-36-AC10-F3-3 KW3 CGLNM1.TG-Z6QF6-EBVFFCBB46-DFGA JB5630AWT-H-H65EA0000-NZ000001 XHP50B-00-0000-0D0UG430H CXM-22-35-90-54-AC40-F5-3 CXM-22-35-80-54-AC40-F5-3 OSM51206E1N-0.8T OSW43020C1C MP161611032290 MP-1616-2103-50-90 KW CULPM1.TG-Z6RF7-ebvFfcbB46-65G5 KW DMLS33.SG-Z6M7-EBVFFCBB46-8E8G-700-S XPGDWT-B1-0000-00EEA XHP70B-00-0000-0D0BP450E KW DMLN33.SG-7J7K-EBVFFCBB46-8E8G-200-S ASMT-MW05-NMNS1