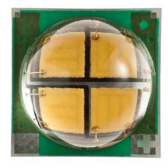


Cree® XLamp® XM-L EasyWhite™ LEDs



PRODUCT DESCRIPTION

The XLamp XM-L EasyWhite LED eliminates chromaticity binning, and enables luminaire and bulb manufacturers to deliver consistent color and high efficacy light output of a multi-die LED in the compact XM-L footprint. XLamp XM-L EasyWhite LEDs can reduce LED-to-LED color variation to within a 2-step MacAdam ellipse, 94% smaller than the total area of the corresponding ANSI C78.377 color region.

The XLamp XM-L EasyWhite LED is the perfect choice for lighting applications where moderate to high luminous flux output is required from a single, small point source. Example applications include: LED retrofit bulbs, commercial/retail display spotlights, and other indoor general-illumination applications.

FEATURES

- Available in 4-step and 2-step EasyWhite bins at 2,700 K,
 3,000 K, 3,500 K, 4,000 K CCT
- Wide range of operating current – up to 2 A @ 6 V
- 85 °C binning and characterization
- Available in 6-V and 12-V versions
- Low thermal resistance:2.5 °C/W
- Wide viewing angle: 115°
- Wide variety of CRI choices: standard CRI as well as 80, 85, 90 minimum CRI.
- Electrically neutral thermal path
- Unlimited floor life at ≤ 30 °C/85% RH
- Reflow solderable JEDEC J-STD-020C

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PRODUCT CHARACTERISTICS

Characteristics	Unit	Minimum	Typical	Maximum
Thermal Resistance, junction to solder point	°C/W		2.5	
Viewing Angle (FWHM)	degrees		115	
Temperature coefficient of voltage (6 V)	mV/°C		-6.0	
Temperature coefficient of voltage (12 V)	mV/°C		-12.0	
ESD Classification (HBM per Mil-Std-883D)			Class 2	
DC Forward Current (6 V)	mA			2000
DC Forward Current (12 V)	mA			1000
Reverse Current (6 V, 12 V)	mA			-0.1
Forward Voltage (@ 700 mA, 85 °C, 6 V)	V		5.8	7.0
Forward Voltage (@ 350 mA, 85 °C, 12 V)	V		11.6	14.0
LED junction temperature	°C			150

FLUX CHARACTERISTICS, STANDARD ORDER CODES AND BINS, 6-VOLT XM-L EZW (700 MA, T_1 = 85 °C)

The following table provides the order codes for 6-Volt XLamp XM-L EZW LEDs.

Color	сст	Min. Lumi	der Codes inous Flux nA, 85°C	2.	2-Step Order Code		-Step Order Code	
	Range		Flux (lm)	Chromaticity Region		Chromaticity Region		
		U2	300		XMLEZW-00-0000-0B00U240H		XMLEZW-00-0000-0B00U240F	
	4000 K	U3	320	40H	XMLEZW-00-0000-0B00U340H	40F	XMLEZW-00-0000-0B00U340F	
		U4	340		XMLEZW-00-0000-0B00U440H		XMLEZW-00-0000-0B00U440F	
		T6	280		XMLEZW-00-0000-0B00T635H		XMLEZW-00-0000-0B00T635F	
	3500 K	3500 K	500 K U2	300	35H	XMLEZW-00-0000-0B00U235H	35F	XMLEZW-00-0000-0B00U235F
		U3	320		XMLEZW-00-0000-0B00U335H		XMLEZW-00-0000-0B00U335F	
Standard CRI		T5	260		XMLEZW-00-0000-0B00T530H		XMLEZW-00-0000-0B00T530F	
EasyWhite	3000 K	T6	280	30H	XMLEZW-00-0000-0B00T630H	30F	XMLEZW-00-0000-0B00T630F	
	3000 K	U2	300	3011	XMLEZW-00-0000-0B00U230H	301	XMLEZW-00-0000-0B00U230F	
		U3	320		XMLEZW-00-0000-0B00U330H		XMLEZW-00-0000-0B00U330F	
		T4	240		XMLEZW-00-0000-0B00T427H		XMLEZW-00-0000-0B00T427F	
	2700 K	T5	260	27H	XMLEZW-00-0000-0B00T527H	27F	XMLEZW-00-0000-0B00T527F	
	2700 K	Т6	280		XMLEZW-00-0000-0B00T627H	2/1	XMLEZW-00-0000-0B00T627F	
		U2	300		XMLEZW-00-0000-0B00U227H		XMLEZW-00-0000-0B00U227F	



Color	CCT Range	Base Order Codes Min. Luminous Flux @ 700 mA, 85 °C		2-Step Order Code		4-	-Step Order Code
	Kalige	Group	Flux (lm)	Chromaticity Region		Chromaticity Region	
		U2	300		XMLEZW-00-0000-0B0HU240H	40F	XMLEZW-00-0000-0B0HU240F
	4000K	U3	320	40H	XMLEZW-00-0000-0B0HU340H		XMLEZW-00-0000-0B0HU340F
		U4	340		XMLEZW-00-0000-0B0HU440H		XMLEZW-00-0000-0B0HU440F
		T5	260		XMLEZW-00-0000-0B0HT535H		XMLEZW-00-0000-0B0HT535F
	25001/	Т6	280	2511	XMLEZW-00-0000-0B0HT635H	255	XMLEZW-00-0000-0B0HT635F
	3500K	U2	300	35H	XMLEZW-00-0000-0B0HU235H	35F	XMLEZW-00-0000-0B0HU235F
00 007		U3	320		XMLEZW-00-0000-0B0HU335H		XMLEZW-00-0000-0B0HU335F
80-CRI Minimum		T5	260		XMLEZW-00-0000-0B0HT530H		XMLEZW-00-0000-0B0HT530F
EasyWhite	200014	Т6	280	2011	XMLEZW-00-0000-0B0HT630H	205	XMLEZW-00-0000-0B0HT630F
	3000K	U2	300	30H	XMLEZW-00-0000-0B0HU230H	30F	XMLEZW-00-0000-0B0HU230F
		U3	320		XMLEZW-00-0000-0B0HU330H		XMLEZW-00-0000-0B0HU330F
		T4	240		XMLEZW-00-0000-0B0HT427H		XMLEZW-00-0000-0B0HT427F
	27001	T5	260	2711	XMLEZW-00-0000-0B0HT527H	275	XMLEZW-00-0000-0B0HT527F
	2700K T6	Т6	280	27H	XMLEZW-00-0000-0B0HT627H	27F	XMLEZW-00-0000-0B0HT627F
		U2	300		XMLEZW-00-0000-0B0HU227H		XMLEZW-00-0000-0B0HU227F
		T3	220		XMLEZW-00-0000-0B0PT330H		XMLEZW-00-0000-0B0PT330F
	3000K	T4	240	30H	XMLEZW-00-0000-0B0PT430H	30F	XMLEZW-00-0000-0B0PT430F
	3000K	T5	260		XMLEZW-00-0000-0B0PT530H		XMLEZW-00-0000-0B0PT530F
85-CRI		T6	280		XMLEZW-00-0000-0B0PT630H		XMLEZW-00-0000-0B0PT630F
Minimum EasyWhite		T2	200		XMLEZW-00-0000-0B0PT227H		XMLEZW-00-0000-0B0PT227F
	2700K	Т3	220	27H	XMLEZW-00-0000-0B0PT327H	27F	XMLEZW-00-0000-0B0PT327F
	2700K	T4	240	2/11	XMLEZW-00-0000-0B0PT427H	2/1	XMLEZW-00-0000-0B0PT427F
		T5	260		XMLEZW-00-0000-0B0PT527H		XMLEZW-00-0000-0B0PT527F
		T2	200		XMLEZW-00-0000-0B0UT230H		XMLEZW-00-0000-0B0UT230F
	3000K	Т3	220	30H	XMLEZW-00-0000-0B0UT330H	30F	XMLEZW-00-0000-0B0UT330F
	3000K	T4	240	3011	XMLEZW-00-0000-0B0UT430H	301	XMLEZW-00-0000-0B0UT430F
90-CRI Minimum		T5	260		XMLEZW-00-0000-0B0UT530H		XMLEZW-00-0000-0B0UT530F
EasyWhite		S6	180		XMLEZW-00-0000-0B0US627H		XMLEZW-00-0000-0B0US627F
	2700K	T2	200	27H	XMLEZW-00-0000-0B0UT227H	27F	XMLEZW-00-0000-0B0UT227F
	2700K	T3	220	2/П	XMLEZW-00-0000-0B0UT327H	2/Γ	XMLEZW-00-0000-0B0UT327F
		T4	240		XMLEZW-00-0000-0B0UT427H		XMLEZW-00-0000-0B0UT427F

Notes:

- For Standard CRI parts, typical CRI is 80 for 4000–3500-K CCT parts and typical CRI is 82 for 3000–2700-K CCT.
- Cree maintains a tolerance of ±7% on flux and power measurements, ±0.005 on chromaticity (CCx, CCy) measurements and ±2 on CRI measurements.



FLUX CHARACTERISTICS, STANDARD ORDER CODES AND BINS, 12-VOLT XM-L EZW (350 MA, T_1 = 85 °C)

The following table provides the order codes for 12-Volt XLamp XM-L EZW LEDs.

Color	ССТ	Min. Lumi	er Codes nous Flux IA, 85 °C	2.	2-Step Order Code		-Step Order Code
	Range Group Flux (Im) Chromaticity Region			Chromaticity Region			
		U2	300		XMLEZW-00-0000-0D00U240H	40F	XMLEZW-00-0000-0D00U240F
	4000 K	U3	320	40H	XMLEZW-00-0000-0D00U340H		XMLEZW-00-0000-0D00U340F
		U4	340		XMLEZW-00-0000-0D00U440H		XMLEZW-00-0000-0D00U440F
		Т6	280		XMLEZW-00-0000-0D00T635H		XMLEZW-00-0000-0D00T635F
	3500 K	U2	300	35H	XMLEZW-00-0000-0D00U235H	35F	XMLEZW-00-0000-0D00U235F
		U3	320		XMLEZW-00-0000-0D00U335H		XMLEZW-00-0000-0D00U335F
Standard CRI		T5	260		XMLEZW-00-0000-0D00T530H		XMLEZW-00-0000-0D00T530F
EasyWhite	3000 K	Т6	280	30H	XMLEZW-00-0000-0D00T630H	30F	XMLEZW-00-0000-0D00T630F
	3000 K	U2	300	2011	XMLEZW-00-0000-0D00U230H	301	XMLEZW-00-0000-0D00U230F
		U3	320		XMLEZW-00-0000-0D00U330H		XMLEZW-00-0000-0D00U330F
		T4	240		XMLEZW-00-0000-0D00T427H		XMLEZW-00-0000-0D00T427F
	2700 K T6	T5	260	27Н	XMLEZW-00-0000-0D00T527H	27F	XMLEZW-00-0000-0D00T527F
		Т6	280		XMLEZW-00-0000-0D00T627H		XMLEZW-00-0000-0D00T627F
		U2	300		XMLEZW-00-0000-0D00U227H		XMLEZW-00-0000-0D00U227F
		U2	300		XMLEZW-00-0000-0D0HU240H		XMLEZW-00-0000-0D0HU240F
	4000 K	U3	320	40H	XMLEZW-00-0000-0D0HU340H	40F	XMLEZW-00-0000-0D0HU340F
		U4	340		XMLEZW-00-0000-0D0HU440H		XMLEZW-00-0000-0D0HU440F
		T5	260		XMLEZW-00-0000-0D0HT535H		XMLEZW-00-0000-0D0HT535F
	3500 K	Т6	280	35H	XMLEZW-00-0000-0D0HT635H	35F	XMLEZW-00-0000-0D0HT635F
	3300 K	U2	300	3311	XMLEZW-00-0000-0D0HU235H	221	XMLEZW-00-0000-0D0HU235F
80-CRI		U3	320		XMLEZW-00-0000-0D0HU335H		XMLEZW-00-0000-0D0HU335F
Minimum EasyWhite		T5	260		XMLEZW-00-0000-0D0HT530H		XMLEZW-00-0000-0D0HT530F
Lasywille	3000 K	Т6	280	30H	XMLEZW-00-0000-0D0HT630H	30F	XMLEZW-00-0000-0D0HT630F
	3000 K	U2	300	3011	XMLEZW-00-0000-0D0HU230H	301	XMLEZW-00-0000-0D0HU230F
		U3	320		XMLEZW-00-0000-0D0HU330H		XMLEZW-00-0000-0D0HU330F
		T4	240		XMLEZW-00-0000-0D0HT427H		XMLEZW-00-0000-0D0HT427F
	2700 K	T5	260	27H	XMLEZW-00-0000-0D0HT527H	27F	XMLEZW-00-0000-0D0HT527F
	2700 K	T6	280	2/П	XMLEZW-00-0000-0D0HT627H	2/Γ	XMLEZW-00-0000-0D0HT627F
		U2	300		XMLEZW-00-0000-0D0HU227H		XMLEZW-00-0000-0D0HU227F

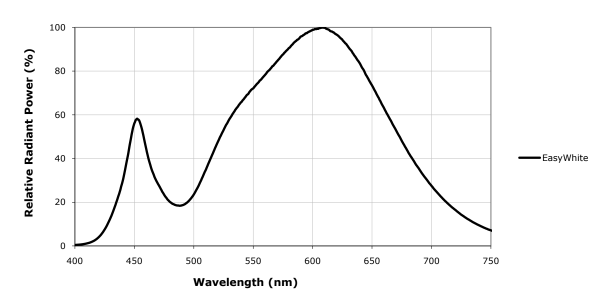


Color	CCT Range	Min. Lumi	Base Order Codes Min. Luminous Flux @ 350 mA, 85 °C		2-Step Order Code		-Step Order Code
	Kaliye	Group	Flux (lm)	Chromaticity Region		Chromaticity Region	
		Т3	220		XMLEZW-00-0000-0D0PT330H		XMLEZW-00-0000-0D0PT330F
	3000 K	T4	240	30H	XMLEZW-00-0000-0D0PT430H	205	XMLEZW-00-0000-0D0PT430F
	3000 K	T5	260	3011	XMLEZW-00-0000-0D0PT530H	30F	XMLEZW-00-0000-0D0PT530F
85-CRI		Т6	280		XMLEZW-00-0000-0D0PT630H		XMLEZW-00-0000-0D0PT630F
Minimum EasyWhite		T2	200		XMLEZW-00-0000-0D0PT227H	27F	XMLEZW-00-0000-0D0PT227F
	270 0K	Т3	220	27H	XMLEZW-00-0000-0D0PT327H		XMLEZW-00-0000-0D0PT327F
	270 UK	T4 240	XMLEZW-00-0000-0D0PT427H	2/1	XMLEZW-00-0000-0D0PT427F		
		T5	260		XMLEZW-00-0000-0D0PT527H		XMLEZW-00-0000-0D0PT527F
		T2	200		XMLEZW-00-0000-0D0UT230H		XMLEZW-00-0000-0D0UT230F
	3000 K	Т3	220	30H	XMLEZW-00-0000-0D0UT330H	30F	XMLEZW-00-0000-0D0UT330F
	3000 K	T4	240	30П	XMLEZW-00-0000-0D0UT430H	201	XMLEZW-00-0000-0D0UT430F
90-CRI Minimum		T5	260		XMLEZW-00-0000-0D0UT530H		XMLEZW-00-0000-0D0UT530F
EasyWhite		S6	180	180	XMLEZW-00-0000-0D0US627H		XMLEZW-00-0000-0D0US627F
	2700 K	T2	200	27H	XMLEZW-00-0000-0D0UT227H	27F	XMLEZW-00-0000-0D0UT227F
	2700 K	Т3	220	2/Π	XMLEZW-00-0000-0D0UT327H	۷/۲	XMLEZW-00-0000-0D0UT327F
		T4	240		XMLEZW-00-0000-0D0UT427H		XMLEZW-00-0000-0D0UT427F

Notes:

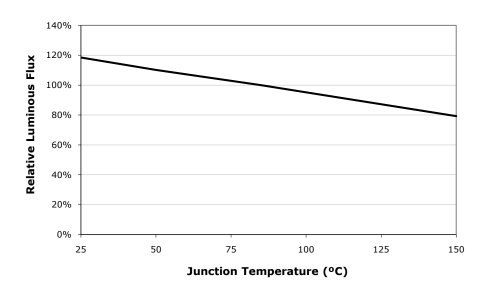
- For Standard CRI parts, typical CRI is 80 for 4000–3500-K CCT parts and typical CRI is 82 for 3000–2700-K CCT.
- Cree maintains a tolerance of ±7% on flux and power measurements, ±0.005 on chromaticity (CCx, CCy) measurements and ±2 on CRI measurements.

RELATIVE SPECTRAL POWER DISTRIBUTION (3000-K CCT)

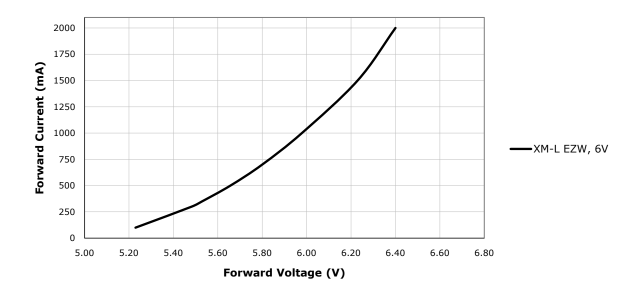




RELATIVE FLUX VS. JUNCTION TEMPERATURE (6-V - $I_F = 700$ MA; 12-V - $I_F = 350$ MA)

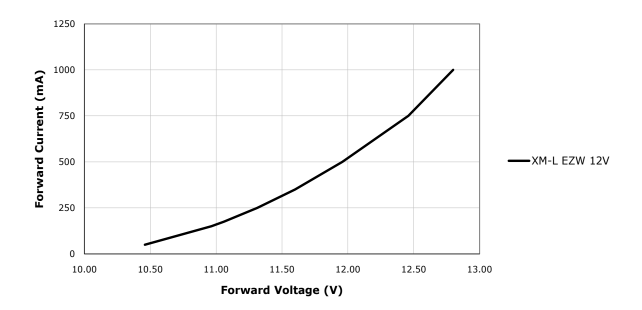


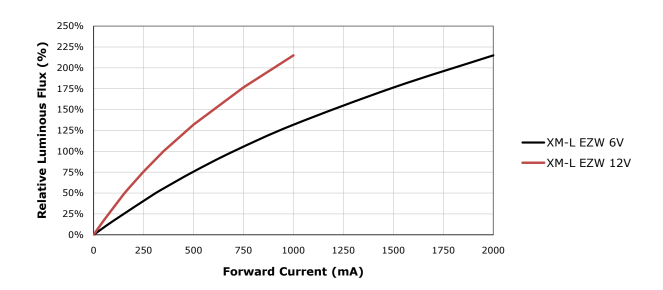
ELECTRICAL CHARACTERISTICS (T₁ = 85 °C)





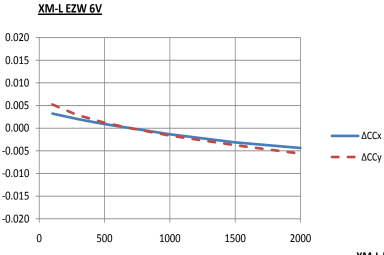
RELATIVE FLUX VS. CURRENT $(T_j = 85^{\circ}C)$





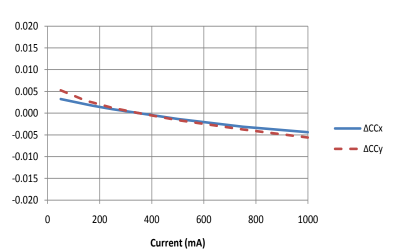


RELATIVE CHROMATICITY VERSUS CURRENT AND TEMPERATURE

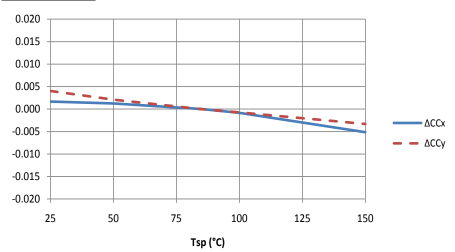


Current (mA)



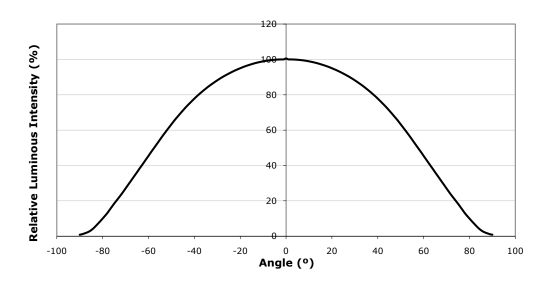








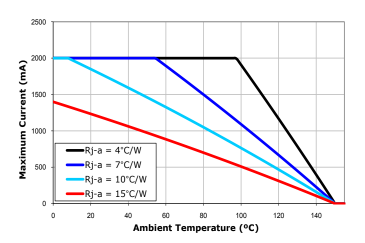
TYPICAL SPATIAL DISTRIBUTION



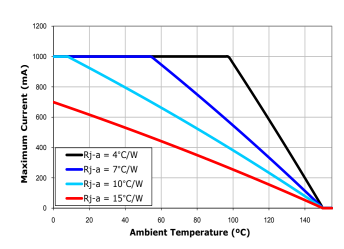
THERMAL DESIGN

The maximum forward current is determined by the thermal resistance between the LED junction and ambient. It is crucial for the end product to be designed in a manner that minimizes the thermal resistance from the solder point to ambient in order to optimize lamp life and optical characteristics.





XLamp XM-L EZW, 12-V





PERFORMANCE GROUPS - BRIGHTNESS (T_j = 85 °C)

XLamp XM-L EasyWhite LEDs are tested for luminous flux and placed into one the following bins.

Group Code	Min. Luminous Flux @ 700 mA, 6 V (@ 350 mA , 12 V)	Max. Luminous Flux @ 700 mA, 6 V (@ 350 mA, 12 V)
S6	180	200
T2	200	220
T3	220	240
T4	240	260
T5	260	280
T6	280	300
U2	300	320
U3	320	340
U4	340	360
U5	360	380
U6	380	400

PERFORMANCE GROUPS - CHROMATICITY (T₁ = 85 °C)

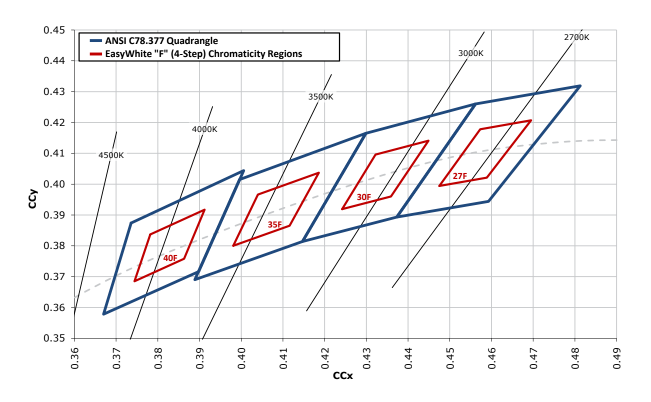
XLamp XM-L EasyWhite LEDs are tested for chromaticity and placed into one of the regions defined by the following bounding coordinates.

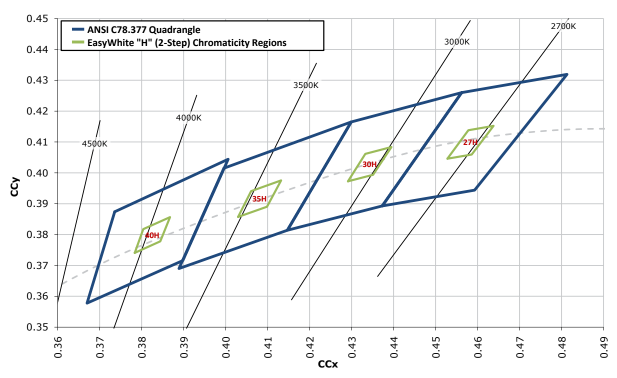
EasyWhite Color Temperatures - 4-Step					
Code	ССТ	х	у		
		0.3744	0.3685		
40F	4000 K	0.3782	0.3837		
401	4000 K	0.3912	0.3917		
		0.3863	0.3758		
		0.3981	0.3800		
35F	3500 K	0.4040	0.3966		
331		0.4186	0.4037		
		0.4116	0.3865		
		0.4242	0.3919		
30F	3000 K	0.4322	0.4096		
301	3000 K	0.4449	0.4141		
		0.4359	0.3960		
		0.4475	0.3994		
27F	2700 K	0.4573	0.4178		
2/1	2700 K	0.4695	0.4207		
		0.4589	0.4021		

EasyWhite Color Temperatures - 2-Step						
Code	ССТ	х	У			
		0.3784	0.3741			
40H	4000 K	0.3804	0.3818			
40П	4000 K	0.3867	0.3857			
		0.3844	0.3778			
		0.4030	0.3857			
35H	3500 K	0.4061	0.3941			
3311		0.4132	0.3976			
		0.4099	0.3890			
		0.4291	0.3973			
30H	3000 K	0.4333	0.4062			
3011	3000 K	0.4395	0.4084			
		0.4351	0.3994			
		0.4528	0.4046			
27H	2700 K	0.4578	0.4138			
2711	2700 K	0.4638	0.4152			
		0.4586	0.4060			



CREE EASYWHITE COLOR TEMPERATURES PLOTTED ON THE 1931 CIE CURVE (T, = 85 °C)

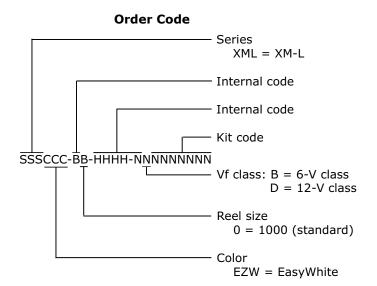


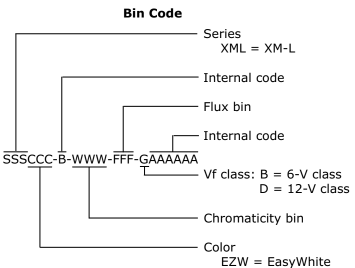




BIN AND ORDER CODE FORMAT

Bin codes and order codes are configured as follows:



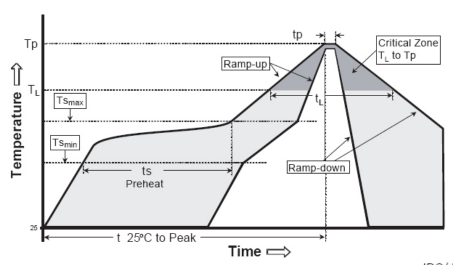




REFLOW SOLDERING CHARACTERISTICS

In testing, Cree has found XLamp XM-L 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 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-Based Solder	Lead-Free Solder
Average Ramp-Up Rate (Ts _{max} to Tp)	3 °C/second max.	3 °C/second max.
Preheat: Temperature Min (Ts _{min})	100 °C	150 °C
Preheat: Temperature Max (Ts _{max})	150 °C	200 °C
Preheat: Time (ts _{min} to ts _{max})	60-120 seconds	60-180 seconds
Time Maintained Above: Temperature (T _L)	183 °C	217 °C
Time Maintained Above: Time (t _L)	60-150 seconds	60-150 seconds
Peak/Classification Temperature (Tp)	215 °C	260 °C
Time Within 5 °C of Actual Peak Temperature (tp)	10-30 seconds	20-40 seconds
Ramp-Down Rate	6 °C/second max.	6 °C/second max.
Time 25 °C to Peak Temperature	6 minutes max.	8 minutes max.

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



NOTES

Lumen Maintenance Projections

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 at www.cree.com/products/pdf/LM-80_Results.pdf.

For XLamp XM-L EZW (6 V) Cree currently recommends a maximum drive current of 1000 mA in designs seeking the ENERGY STAR* 35,000-hour lifetime rating (\geq 94.1% luminous flux @ 6000 hours) or 25,000-hour lifetime rating (\geq 91.8% luminous flux @ 6000 hours). For XLamp XM-L EZW (12 V) Cree currently recommends a maximum drive current of 500 mA in designs seeking the ENERGY STAR* 35,000-hour lifetime rating (\geq 94.1% luminous flux @ 6000 hours) or 25,000-hour lifetime rating (\geq 91.8% luminous flux @ 6000 hours).

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

* These lifetime ratings are based on the current ENERGY STAR Product Specification for Luminaires (Light Fixtures) V1.0 (February 16, 2011) and ENERGY STAR Program Requirements for Integral LED Lamps V1.4 (May 13, 2011) lumen maintenance criteria.

Moisture Sensitivity

In testing, Cree has found XLamp XM-L LEDs to have unlimited floor life in conditions ≤30 °C/85% relative humidity (RH). Moisture testing included a 168-hour soak at 85 °C/85% RH followed by 3 reflow cycles, with visual and electrical inspections at each stage.

Cree recommends keeping XLamp LEDs in their sealed moisture-barrier packaging until immediately prior to use. Cree also recommends returning any unused LEDS to the resealable moisture-barrier bag and closing the bag immediately after use.

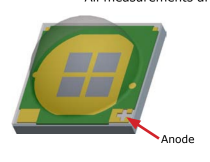
Vision Advisory Claim

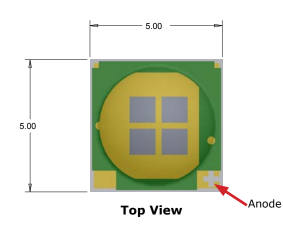
WARNING. Do not look at exposed lamp in operation. Eye injury can result. For more information about LEDs and eye safety, please refer to the Cree LED Eye Safety application note.

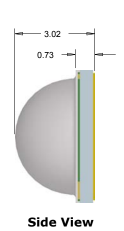


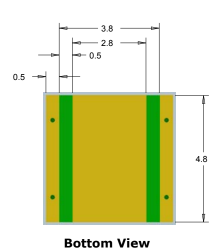
MECHANICAL DIMENSIONS

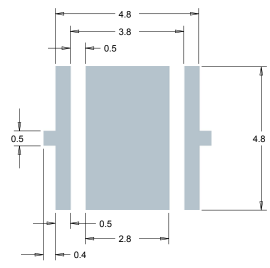
All measurements are ±.13 mm unless otherwise indicated.

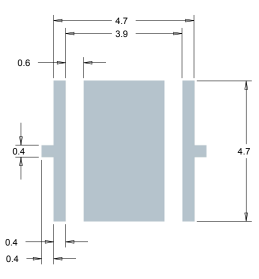












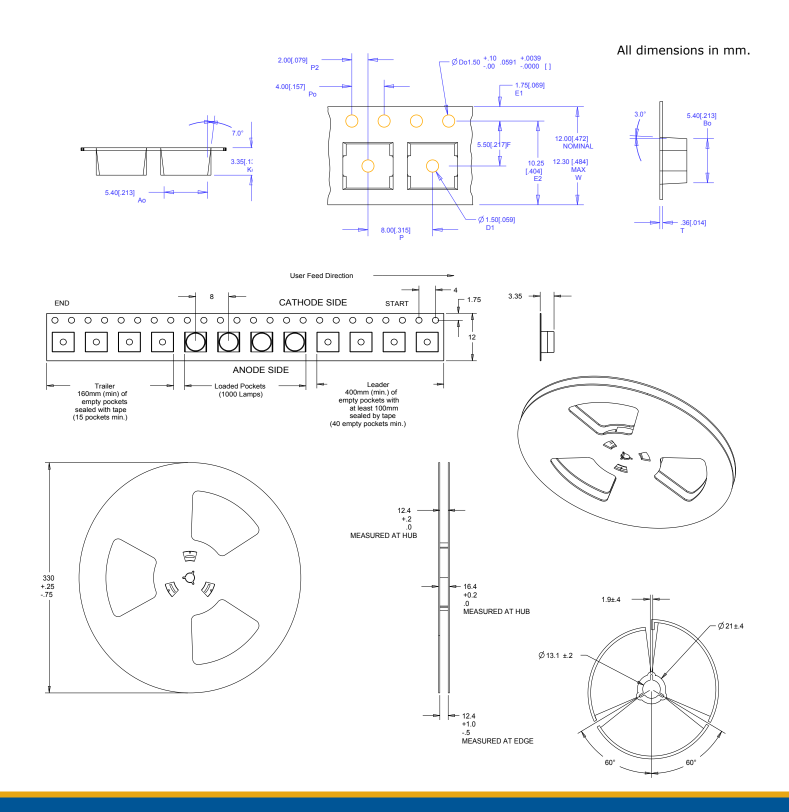
Recommended PCB Solder Pad

Recommended Stencil Pattern (Shaded Area Is Open)



TAPE AND REEL

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





PACKAGING

