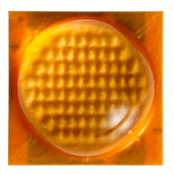
# Cree<sup>®</sup> XLamp<sup>®</sup> MT-G2 EasyWhite<sup>™</sup> LEDs



#### PRODUCT DESCRIPTION

The XLamp MT-G2 EasyWhite LED builds on the breakthrough performance of the original MT-G by increasing lumen output up to 25%, while providing a small, uniform, single point source for precise optical control. The MT-G2 shares the same mechanical footprint as the original MT-G, providing customers with a seamless upgrade path and shortening the LED luminaire and retrofit lamp design cycle.

MT-G2 LEDs are designed for high-output, directional lighting applications and are the ideal replacement for lighting applications that currently use inefficient halogen lamps. MT-G2 LEDs are optimized for use in track, accent, lamp retrofit, downlighting and other applications where color quality, consistency and optical control are required.

#### **FEATURES**

- Cree EasyWhite color temperatures from 2700 K to 5000 K CCT
- 85 °C binning and characterization
- Three voltage options: 6 V, 9 V, 36 V
- 80 and 90 minimum CRI options
- Low effective thermal resistance: 1.5 °C/W
- High lumen density
- Small, uniform emitting area for excellent optical control
- Electrically neutral thermal path
- RoHS-compliant
- UL-recognized component (E349212)

#### **APPLICATIONS**

- MR, PAR, BR, AR and other directional retrofit lamps
- Commercial/residential directional lighting
- General illumination



## **TABLE OF CONTENTS**

Flux Characteristics, Standard Order
Codes, Bins, 6-Volt MT-G23
Flux Characteristics, Standard Order
Codes, Bins, 9-Volt MT-G24
Flux Characteristics, Standard Order
Codes, Bins, 36-Volt MT-G25
Relative Spectral Power
Distribution6
Relative Luminous Flux vs. Junction
Temperature6
Electrical Characteristics7
Relative Luminous Flux vs. Current 8
Typical Spatial Distribution10
Performance Groups – Brightness 10
Performance Groups –
Chromaticity 11
Cree EasyWhite Color Temperatures
Plotted on the 1931 CIE Curve 12
Bin and Order Code Format 13
Reflow Soldering Characteristics 14
Notes15
Mechanical Dimensions16
Tape and Reel17
Packaging18



# **CHARACTERISTICS**

Characteristics	Unit	Minimum	Typical	Maximum
Viewing angle (FWHM)	degrees		115	
ESD withstand voltage (HBM per Mil-Std-883D)	V			8000
Effective thermal resistance, junction to solder point	°C/W		1.5	
LED junction temperature	°C			150
DC forward current (6 V)	mA			3000
DC forward current (9 V)	mA			2000
DC forward current (36 V)	mA			500
Forward voltage (6 V, 1100 mA, 85 °C)	V		5.7	
Forward voltage (6 V, 1100 mA, 25 °C)	V			7
Forward voltage (9 V, 735 mA, 85 °C)	V		8.55	
Forward voltage (9 V, 735 mA, 25 °C)	V			10.5
Forward voltage (36 V, 185 mA, 85 °C)	V		34.2	
Forward voltage (36 V, 185 mA, 25 °C)	V			42
Temperature coefficient of voltage (6 V)	mV/°C		-4	
Temperature coefficient of voltage (9 V)	mV/°C		-6	
Temperature coefficient of voltage (36 V)	mV/°C		-26	
Reverse voltage (6 V)	V			-5
Reverse current (6 V, 9 V, 36 V)	А			0.1



# FLUX CHARACTERISTICS, STANDARD ORDER CODES, BINS, 6-VOLT MT-G2 (1100 mA, $T_{\rm J}$ = 85 °C)

The following table provides several base order codes for 6-volt XLamp MT-G2 EasyWhite LEDs. For a complete description of the order-code nomenclature, please reference page 13 of this document.

Calar	ССТ	Base Order Codes Min. Luminous Flux (Im) @ 1100 mA		2-	2-Step Order Code		-Step Order Code	
Color	Kange     Elizy   Elizy		Chromaticity Region		Chromaticity Region			
	5000 K	N0	750	863	FOLL	MTGBEZ-00-0000-0B00N050H	50F	MTGBEZ-00-0000-0B00N050F
	5000 K	Р0	800	920	50H	MTGBEZ-00-0000-0B00P050H	501	MTGBEZ-00-0000-0B00P050F
		K0	650	748		MTGBEZ-00-0000-0B00K040H		MTGBEZ-00-0000-0B00K040F
	4000 K	M0	700	805	40H	MTGBEZ-00-0000-0B00M040H	40F	MTGBEZ-00-0000-0B00M040F
		N0	750	863		MTGBEZ-00-0000-0B00N040H		MTGBEZ-00-0000-0B00N040F
		K0	650	748		MTGBEZ-00-0000-0B00K035H		MTGBEZ-00-0000-0B00K035F
Standard	3500 K	M0	700	805	35H	MTGBEZ-00-0000-0B00M035H	35F	MTGBEZ-00-0000-0B00M035F
CRI EasyWhite		N0	750	863		MTGBEZ-00-0000-0B00N035H		MTGBEZ-00-0000-0B00N035F
		J0	600	690		MTGBEZ-00-0000-0B00J030H		MTGBEZ-00-0000-0B00J030F
	3000 K	K0	650	748	30H	MTGBEZ-00-0000-0B00K030H	30F	MTGBEZ-00-0000-0B00K030F
		M0	700	805		MTGBEZ-00-0000-0B00M030H		MTGBEZ-00-0000-0B00M030F
		Н0	560	644		MTGBEZ-00-0000-0B00H027H		MTGBEZ-00-0000-0B00H027F
	2700 K	J0	600	690	27H	MTGBEZ-00-0000-0B00J027H	27F	MTGBEZ-00-0000-0B00J027F
		К0	650	748		MTGBEZ-00-0000-0B00K027H		MTGBEZ-00-0000-0B00K027F
	E000 K	M0	700	805	FOLL	MTGBEZ-00-0000-0B0HM050H	FOF	MTGBEZ-00-0000-0B0HM050F
	5000 K	N0	750	863	50H 863 MTGBEZ-00-0000-0B0H	MTGBEZ-00-0000-0B0HN050H	50F	MTGBEZ-00-0000-0B0HN050F
80 CRI EasyWhite		J0	600	690		MTGBEZ-00-0000-0B0HJ040H		MTGBEZ-00-0000-0B0HJ040F
	4000 K	K0	650	748	40H	MTGBEZ-00-0000-0B0HK040H	40F	MTGBEZ-00-0000-0B0HK040F
		M0	700	805		MTGBEZ-00-0000-0B0HM040H		MTGBEZ-00-0000-0B0HM040F
	3000 K	F0	480	552	30H	MTGBEZ-00-0000-0B0UF030H	30F	MTGBEZ-00-0000-0B0UF030F
90 CRI	3000 K	G0	520	598		MTGBEZ-00-0000-0B0UG030H	301	MTGBEZ-00-0000-0B0UG030F
EasyWhite	2700 K	E0	440	506	27H	MTGBEZ-00-0000-0B0UE027H	27F	MTGBEZ-00-0000-0B0UE027F
	_, 00 K	F0	480	552	2711	MTGBEZ-00-0000-0B0UF027H	2/F	MTGBEZ-00-0000-0B0UF027F

#### Notes:

- Cree maintains a tolerance of  $\pm 7\%$  on flux and power measurements,  $\pm 0.005$  on chromaticity (CCx, CCy) measurements and  $\pm 2$  on CRI measurements.
- Minimum CRI for standard EasyWhite color temperatures 27F, 27H, 30F, 30H, 35F, 35H is 80.
- Minimum CRI for standard EasyWhite color temperatures, 40F, 40H, 50F, 50H is 70.
- Typical CRI for standard EasyWhite color temperatures 40F, 40H, 50F, 50H is 75.
- \* Flux values @ 25 °C are calculated and for reference only.



# FLUX CHARACTERISTICS, STANDARD ORDER CODES, BINS, 9-VOLT MT-G2 (735 mA, T<sub>J</sub> = 85 °C)

The following table provides several base order codes for 9-volt XLamp MT-G2 EasyWhite LEDs. For a complete description of the order-code nomenclature, please reference page 13 of this document.

Color Color Range Flux (Im) Base Order Codes Min. Luminous Flux (Im) @ 735 mA  Flux Flux Group (Im) @ (Im) @ 85 °C 25 °C*		2-	-Step Order Code	4-Step Order Code				
		Group	(lm) @	(lm) @	Chromaticity Region		Chromaticity Region	
	5000 K	N0	750	863	50H	MTGBEZ-00-0000-0C00N050H	50F	MTGBEZ-00-0000-0C00N050F
	5000 K	P0	800	920	эип	MTGBEZ-00-0000-0C00P050H	50F	MTGBEZ-00-0000-0C00P050F
		K0	650	748		MTGBEZ-00-0000-0C00K040H		MTGBEZ-00-0000-0C00K040F
	4000 K	M0	700	805	40H	MTGBEZ-00-0000-0C00M040H	40F	MTGBEZ-00-0000-0C00M040F
		N0	750	863		MTGBEZ-00-0000-0C00N040H		MTGBEZ-00-0000-0C00N040F
		К0	650	748		MTGBEZ-00-0000-0C00K035H		MTGBEZ-00-0000-0C00K035F
Standard	3500 K	M0	700	805	35H	MTGBEZ-00-0000-0C00M035H	35F	MTGBEZ-00-0000-0C00M035F
CRI EasyWhite		N0	750	863		MTGBEZ-00-0000-0C00N035H		MTGBEZ-00-0000-0C00N035F
		J0	600	690		MTGBEZ-00-0000-0C00J030H		MTGBEZ-00-0000-0C00J030F
	3000 K	К0	650	748	30H	MTGBEZ-00-0000-0C00K030H	30F	MTGBEZ-00-0000-0C00K030F
		M0	700	805		MTGBEZ-00-0000-0C00M030H		MTGBEZ-00-0000-0C00M030F
		Н0	560	644		MTGBEZ-00-0000-0C00H027H		MTGBEZ-00-0000-0C00H027F
	2700 K	J0	600	690	27H	MTGBEZ-00-0000-0C00J027H	27F	MTGBEZ-00-0000-0C00J027F
		К0	650	748		MTGBEZ-00-0000-0C00K027H		MTGBEZ-00-0000-0C00K027F
	E000 I/	M0	700	805	FOLI	MTGBEZ-00-0000-0C0HM050H	FOF	MTGBEZ-00-0000-0C0HM050F
	5000 K	N0	750	863	50H MTGBEZ	MTGBEZ-00-0000-0C0HN050H	50F	MTGBEZ-00-0000-0C0HN050F
80 CRI EasyWhite		J0	600	690		MTGBEZ-00-0000-0C0HJ040H		MTGBEZ-00-0000-0C0HJ040F
	4000 K	К0	650	748	40H	MTGBEZ-00-0000-0C0HK040H	40F	MTGBEZ-00-0000-0C0HK040F
		М0	700	805		MTGBEZ-00-0000-0C0HM040H		MTGBEZ-00-0000-0C0HM040F
	3000 K	F0	480	552	30H	MTGBEZ-00-0000-0C0UF030H	30F	MTGBEZ-00-0000-0C0UF030F
90 CRI	3000 K	G0	520	598	3011	MTGBEZ-00-0000-0C0UG030H	301	MTGBEZ-00-0000-0C0UG030F
EasyWhite	2700 K	E0	440	506	27H	MTGBEZ-00-0000-0C0UE027H	27F	MTGBEZ-00-0000-0C0UE027F
	2700 K	F0	480	552	2/11	MTGBEZ-00-0000-0C0UF027H	2/1	MTGBEZ-00-0000-0C0UF027F

## Notes:

- Cree maintains a tolerance of ±7% on flux and power measurements, ±0.005 on chromaticity (CCx, CCy) measurements and ±2 on CRI measurements.
- Minimum CRI for standard EasyWhite color temperatures 27F, 27H, 30F, 30H, 35F, 35H is 80.
- Minimum CRI for standard EasyWhite color temperatures, 40F, 40H, 50F, 50H is 70.
- Typical CRI for standard EasyWhite color temperatures 40F, 40H, 50F, 50H is 75.
- \* Flux values @ 25 °C are calculated and for reference only.



# FLUX CHARACTERISTICS, STANDARD ORDER CODES, BINS, 36-VOLT MT-G2 (185 mA, $T_{\rm J}$ = 85 °C)

The following table provides several base order codes for 36-volt XLamp MT-G2 EasyWhite LEDs. For a complete description of the order-code nomenclature, please reference page 13 of this document.

Color	сст	Min. Lu	e Order C minous F @ 185 m/	lux (lm)	2.	-Step Order Code	4-	Step Order Code
Color	Range		Flux (lm) @ 85 °C	Flux (lm) @ 25 °C*	Chromaticity Region		Chromaticity Region	
	5000 K	N0	750	863	50H	MTGBEZ-00-0000-0N00N050H	50F	MTGBEZ-00-0000-0N00N050F
	5000 K	P0	800	920	эип	MTGBEZ-00-0000-0N00P050H	50F	MTGBEZ-00-0000-0N00P050F
		K0	650	748		MTGBEZ-00-0000-0N00K040H		MTGBEZ-00-0000-0N00K040F
	4000 K	M0	700	805	40H	MTGBEZ-00-0000-0N00M040H	40F	MTGBEZ-00-0000-0N00M040F
		N0	750	863		MTGBEZ-00-0000-0N00N040H		MTGBEZ-00-0000-0N00N040F
		К0	650	748		MTGBEZ-00-0000-0N00K035H		MTGBEZ-00-0000-0N00K035F
Standard	3500 K	M0	700	805	35H	MTGBEZ-00-0000-0N00M035H	35F	MTGBEZ-00-0000-0N00M035F
CRI EasyWhite		N0	750	863		MTGBEZ-00-0000-0N00N035H		MTGBEZ-00-0000-0N00N035F
		J0	600	690		MTGBEZ-00-0000-0N00J030H		MTGBEZ-00-0000-0N00J030F
	3000 K K0	К0	650	748	30H	MTGBEZ-00-0000-0N00K030H	30F	MTGBEZ-00-0000-0N00K030F
		M0	700	805		MTGBEZ-00-0000-0N00M030H		MTGBEZ-00-0000-0N00M030F
		Н0	560	644		MTGBEZ-00-0000-0N00H027H		MTGBEZ-00-0000-0N00H027F
	2700 K	J0	600	690	27H	MTGBEZ-00-0000-0N00J027H	27F	MTGBEZ-00-0000-0N00J027F
		К0	650	748		MTGBEZ-00-0000-0N00K027H		MTGBEZ-00-0000-0N00K027F
	E000 K	М0	700	805	FOLI	MTGBEZ-00-0000-0N0HM050H	FOF	MTGBEZ-00-0000-0N0HM050F
	5000 K	N0	750	863	50H	MTGBEZ-00-0000-0N0HN050H	50F	MTGBEZ-00-0000-0N0HN050F
80 CRI EasyWhite		J0	600	690		MTGBEZ-00-0000-0N0HJ040H		MTGBEZ-00-0000-0N0HJ040F
	4000 K	K0	650	748	40H	MTGBEZ-00-0000-0N0HK040H	40F	MTGBEZ-00-0000-0N0HK040F
		M0	700	805		MTGBEZ-00-0000-0N0HM040H		MTGBEZ-00-0000-0N0HM040F
	3000 K	F0	480	552	30H	MTGBEZ-00-0000-0N0UF030H	30F	MTGBEZ-00-0000-0N0UF030F
90 CRI	3000 K	G0	520	598	3011	MTGBEZ-00-0000-0N0UG030H	301	MTGBEZ-00-0000-0N0UG030F
EasyWhite	2700 K	E0	440	506	27H	MTGBEZ-00-0000-0N0UE027H	27F	MTGBEZ-00-0000-0N0UE027F
	2700 K	F0	480	552	2/11	MTGBEZ-00-0000-0N0UF027H	2/1	MTGBEZ-00-0000-0N0UF027F

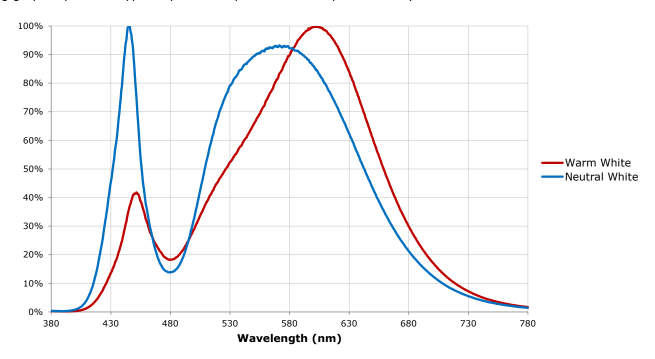
#### Notes:

- Cree maintains a tolerance of  $\pm 7\%$  on flux and power measurements,  $\pm 0.005$  on chromaticity (CCx, CCy) measurements and  $\pm 2$  on CRI measurements.
- Minimum CRI for standard EasyWhite color temperatures 27F, 27H, 30F, 30H, 35F, 35H is 80.
- Minimum CRI for standard EasyWhite color temperatures, 40F, 40H, 50F, 50H is 70.
- Typical CRI for standard EasyWhite color temperatures 40F, 40H, 50F, 50H is 75.
- \* Flux values @ 25 °C are calculated and for reference only.



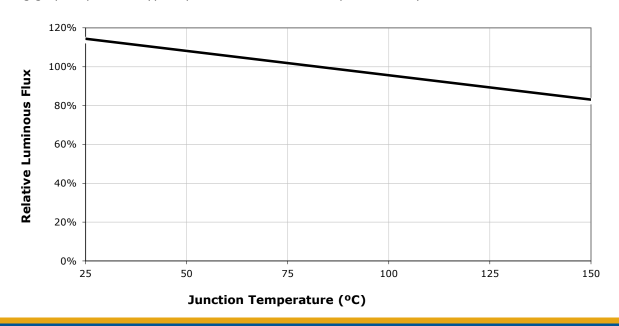
# RELATIVE SPECTRAL POWER DISTRIBUTION (6 V, 1100 mA; 9 V, 735 mA; 36 V, 185 mA; $T_{_{\rm J}}$ = 85 °C)

The following graph represents typical spectral output of the XLamp MT-G2 EasyWhite LED.



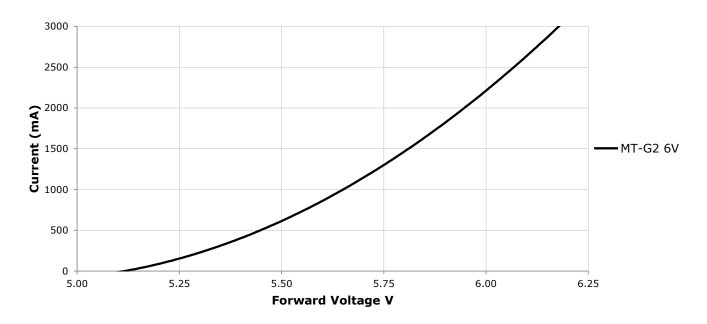
# RELATIVE LUMINOUS FLUX VS. JUNCTION TEMPERATURE (6 V, 1100 mA; 9 V, 735 mA; 36 V, 185 mA)

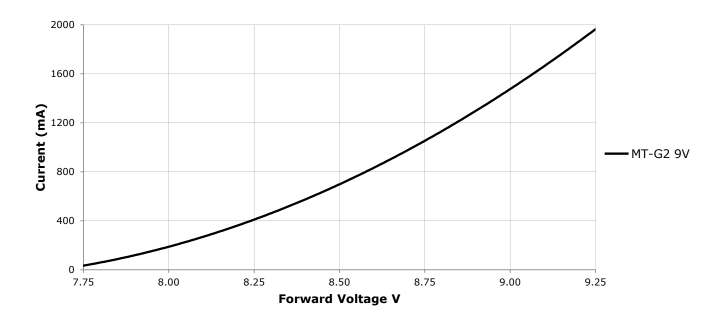
The following graph represents typical performance of the XLamp MT-G2 EasyWhite LED.





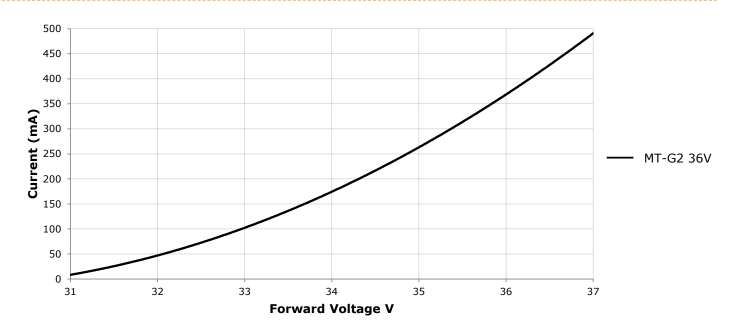
# **ELECTRICAL CHARACTERISTICS (T<sub>1</sub> = 85 °C)**



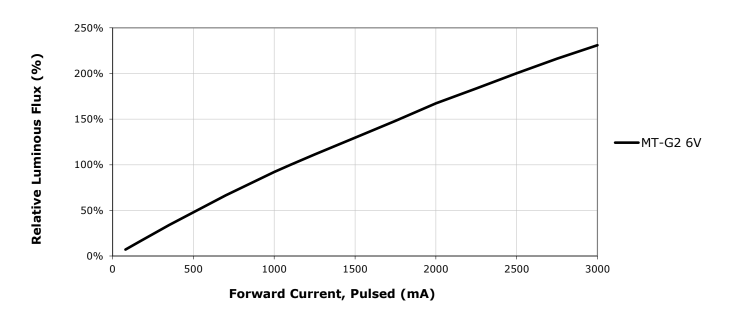




# **ELECTRICAL CHARACTERISTICS (T<sub>1</sub> = 85 °C) - CONTINUED**

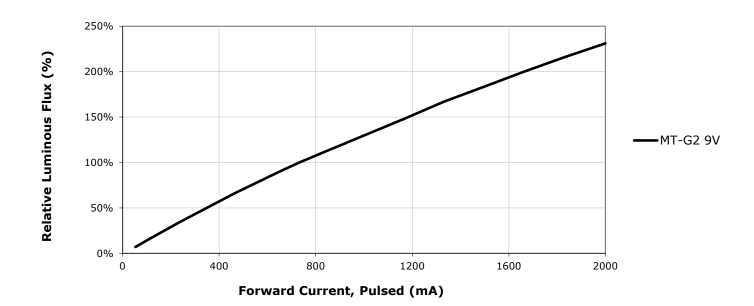


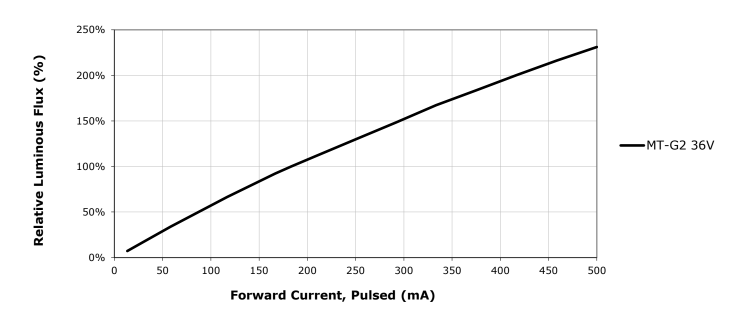
# RELATIVE LUMINOUS FLUX VS. CURRENT (T, = 85 °C)





# RELATIVE LUMINOUS FLUX VS. CURRENT ( $T_1 = 85 \, ^{\circ}$ C) - CONTINUED

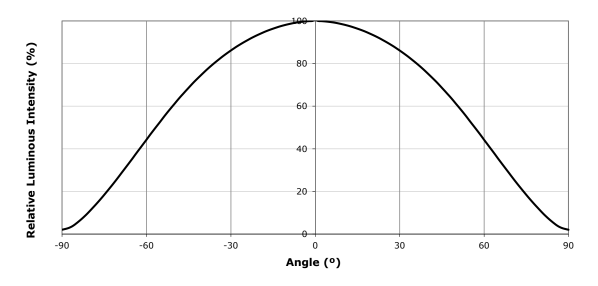






# **TYPICAL SPATIAL DISTRIBUTION**

The following graph represents typical performance of the XLamp MT-G2 EasyWhite LED.



# PERFORMANCE GROUPS – BRIGHTNESS ( $T_1 = 85$ °C)

XLamp MT-G2 EasyWhite LEDs are tested for luminosity and placed into one of the following bins.

Group Code	Min. Luminous Flux @ Nominal I <sub>F</sub>	Max. Luminous Flux @ Nominal I <sub>F</sub>
D0	400	440
E0	440	480
F0	480	520
G0	520	560
Н0	560	600
30	600	650
K0	650	700
M0	700	750
N0	750	800
P0	800	860



# PERFORMANCE GROUPS - CHROMATICITY (T<sub>J</sub> = 85 °C)

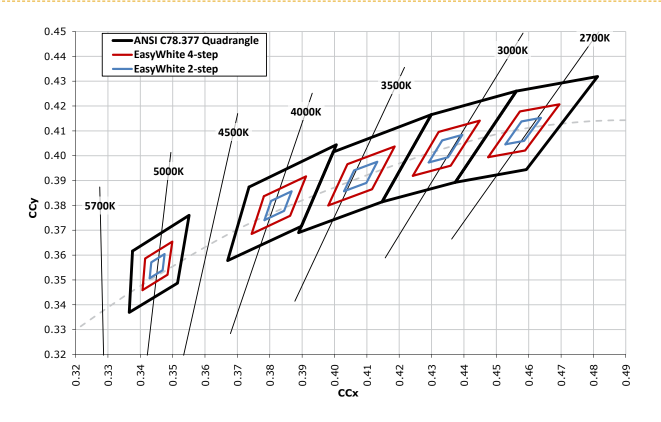
XLamp MT-G2 EasyWhite LEDs are tested for chromaticity and placed into one of the regions defined by the following bounding coordinates.

EasyWhi	te Color Ter	nperatures	- 4-Step
Code	ССТ	х	у
		0.3407	0.3459
50F	5000 K	0.3415	0.3586
301	3000 K	0.3499	0.3654
		0.3484	0.3521
		0.3744	0.3685
40F	4000 K	0.3782	0.3837
401	4000 K	0.3912	0.3917
		0.3863	0.3758
	3500 K	0.3981	0.3800
35F		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	2/00 K	0.4695	0.4207
		0.4589	0.4021

EasyWhite Color Temperatures – 2-Step					
Code	ССТ	x	У		
		0.3429	0.3507		
50H	5000 K	0.3434	0.3571		
5011	5000 K	0.3475	0.3604		
		0.3469	0.3539		
		0.3784	0.3741		
40H	4000 K	0.3804	0.3818		
400	4000 K	0.3867	0.3857		
		0.3844	0.3778		
	3500 K	0.4030	0.3857		
35H		0.4061	0.3941		
330		0.4132	0.3976		
		0.4099	0.3890		
		0.4291	0.3973		
30H	3000 K	0.4333	0.4062		
30П	3000 K	0.4395	0.4084		
		0.4351	0.3994		
		0.4528	0.4046		
27H	2700 K	0.4578	0.4138		
2/П	2/00 K	0.4638	0.4152		
		0.4586	0.4060		



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





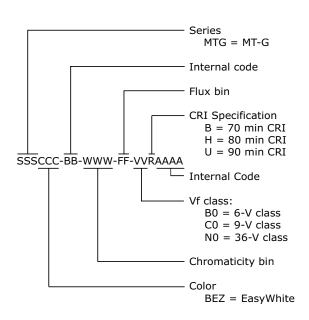
# **BIN AND ORDER CODE FORMAT**

Bin codes and order codes are configured as follows:

#### Order Code

# - Series MTG = MT-G- Internal code - Internal code **CRI** Specification H = 80 min CRI (4000 K & 5000 K) U = 90 min CRI (2700 K & 3000 K) $0 = standard CR\dot{I}$ SSSCCC-BZ-HHHH-HVVRNNNNN Kit code Vf class: B0 = 6-V class C0 = 9-V classN0 = 36-V class Reel size 0 = 500 (standard)1 = 100 (non-standard) - Color BEZ = EasyWhite

# **Bin Code**

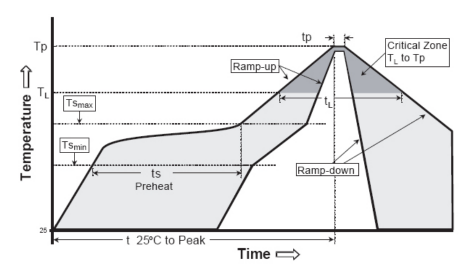




# **REFLOW SOLDERING CHARACTERISTICS**

In testing, Cree has found XLamp MT-G2 EasyWhite 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.



Profile Feature	Lead-Based Solder	Lead-Free Solder
Average Ramp-Up Rate (Ts <sub>max</sub> to Tp)	3 °C/second max.	3 °C/second max.
Preheat: Temperature Min (Ts <sub>min</sub> )	100 °C	150 °C
Preheat: Temperature Max (Ts <sub>max</sub> )	150 °C	200 °C
Preheat: Time (ts <sub>min</sub> to ts <sub>max</sub> )	60-120 seconds	60-180 seconds
Time Maintained Above: Temperature (T <sub>L</sub> )	183 °C	217 °C
Time Maintained Above: Time (t <sub>L</sub> )	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/xlamp\_app\_notes/LM80\_results.

# **Moisture Sensitivity**

In testing, Cree has found XLamp MT-G2 EasyWhite LEDs to have unlimited floor life in conditions  $\leq$  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.

## **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.

## **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.

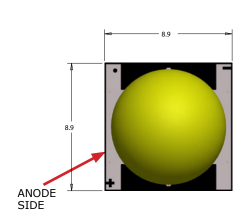
## **Vision Advisory Claim**

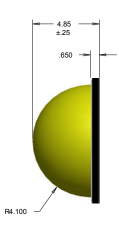
WARNING. Do not look at exposed LED lamps in operation. Eye injury can result. For more information about LEDs and eye safety, please refer to the Cree LED Eye Safety Application Note (www.cree.com/xlamp\_app\_notes/led\_eye\_safety).

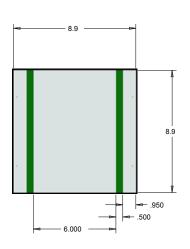


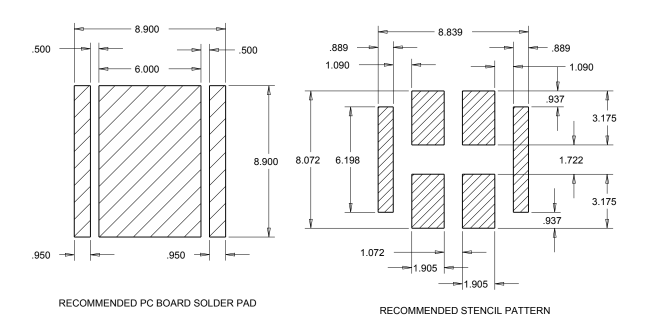
# **MECHANICAL DIMENSIONS**

## All measurements are ±.13 mm unless otherwise indicated.









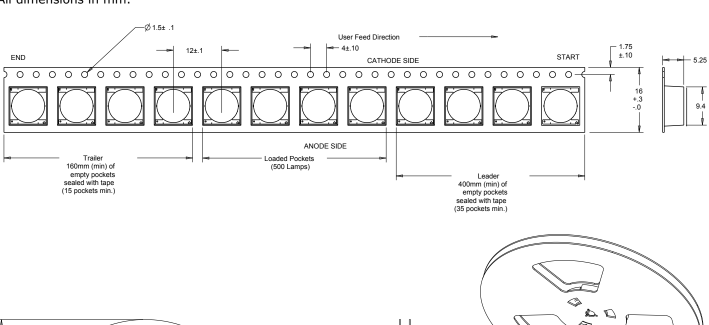
Copyright © 2012-2013 Cree, Inc. All rights reserved. The information in this document is subject to change without notice. Cree®, the Cree logo, XLamp® and EasyWhite® are registered trademarks of Cree, Inc.

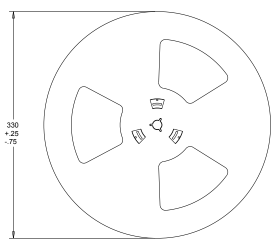


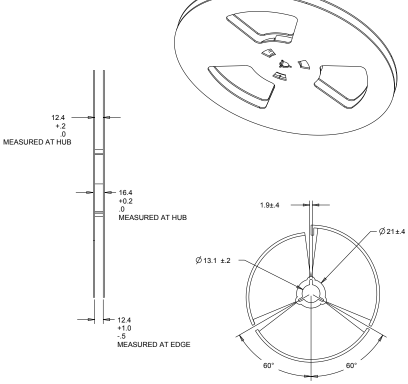
## **TAPE AND REEL**

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

All dimensions in mm.





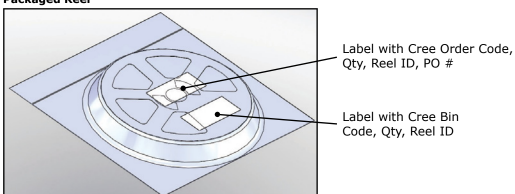




# **PACKAGING**

# Unpackaged Reel Label with Cree Bin

# **Packaged Reel**



Code, Qty, Reel ID

# **Boxed Reel**

