



# Cree<sup>®</sup> XLamp<sup>®</sup> CXA3070 LED



## **PRODUCT DESCRIPTION**

The XLamp CXA3070 LED array expands Cree's family of high-flux, multi-die integrated arrays, offering high performance in easy-to-use platform. an With XLamp lighting-class reliability, the CXA3070's uniform emitting surface enables both directional and non-directional lighting applications and luminaire and lamp designs. Available in 2-step and 4-step color consistency, and featuring a 23-mm optical source, the CXA3070 brings new levels of flux and efficacy to this form factor.

#### FEATURES

- Available in 4-step and 2-step EasyWhite<sup>®</sup> bins at 2700 K, 3000 K, 3500 K, 4000 K and 5000 K CCT
- Available in ANSI white bins at 4000 K and 5000 K CCT
- Available in 70- and 80-minimum CRI options
- Forward voltage: 38.5 V
- 85 °C binning and characterization
- Maximum drive current: 2800 mA
- 115° viewing angle, uniform chromaticity profile
- Top-side solder connections
- Thermocouple attach point
- NEMA SSL-3 2011 standard flux bins

## **TABLE OF CONTENTS**



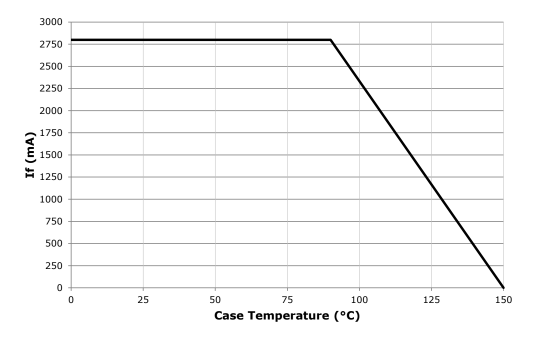
## **CHARACTERISTICS**

Characteristics	Unit	Minimum	Typical	Maximum
Viewing angle (FWHM)	degrees		115	
ESD withstand voltage (HBM per Mil-Std-883D)	V			8000
DC forward current	mA			2800*
Reverse current	mA			0.1
Forward voltage (@ 1925 mA, $T_j$ = 85 °C)	V		38.5	
Forward voltage (@ 1925 mA, $\rm T_{j}$ = 25 °C)	V			42

\* Refer to the Operating Limits section.

## **OPERATING LIMITS**

The maximum current rating of the CXA3070 is dependent on the case temperature (Tc) when the LED has reached thermal equilibrium under steady-state operation. Please refer to the Mechanical Drawings section on page 11 for the location of the Tc measurement point.





## FLUX CHARACTERISTICS, EASYWHITE ORDER CODES AND BINS ( $I_F = 1925 \text{ mA}, T_J = 85 \text{ °C}$ )

The following tables provide order codes for XLamp CXA3070 LEDs. For a complete description of the order code nomenclature, please reference Bin and Order Code Formats (page 11).

сст	C	RI	Min.	e Order C Luminous 🔉 1925 m	s Flux	2.	-Step Order Code	4-	Step Order Code	
Range		Тур	Group	Flux (lm) @ 85 °C	Flux (lm) @ 25 °C*	Chromaticity Region		Chromaticity Region		
			Z4	7945	9296		CXA3070-0000-000N00Z450H		CXA3070-0000-000N00Z450F	
	70 75	75	AB	8500	9945	50H	CXA3070-0000-000N00AB50H	50F	CXA3070-0000-000N00AB50F	
5000 K			AD	9000	10,530		CXA3070-0000-000N00AD50H		CXA3070-0000-000N00AD50F	
5000 K			Z2	7390	8646		CXA3070-0000-000N0HZ250H		CXA3070-0000-000N0HZ250F	
	80	80		Z4	7945	9296	50H	CXA3070-0000-000N0HZ450H	50F	CXA3070-0000-000N0HZ450F
			AB	8500	9945		CXA3070-0000-000N0HAB50H		CXA3070-0000-000N0HAB50F	
			Z2	7390	8646		CXA3070-0000-000N00Z240H		CXA3070-0000-000N00Z240F	
	70 75	0 75	Z4	7945	9296	40H	CXA3070-0000-000N00Z440H	40F	CXA3070-0000-000N00Z440F	
4000 K			AB	8500	9945		CXA3070-0000-000N00AB40H		CXA3070-0000-000N00AB40F	
	80		Z2	7390	8646	40H	CXA3070-0000-000N0HZ240H	40F	CXA3070-0000-000N0HZ240F	
	80		Z4	7945	9296	4011	CXA3070-0000-000N0HZ440H	40F	CXA3070-0000-000N0HZ440F	
			Y4	6910	8085		CXA3070-0000-000N00Y435H		CXA3070-0000-000N00Y435F	
3500 K	80		Z2	7390	8646	35H	CXA3070-0000-000N00Z235H	35F	CXA3070-0000-000N00Z235F	
			Z4	7945	9296		CXA3070-0000-000N00Z435H		CXA3070-0000-000N00Z435F	
			Y4	6910	8085		CXA3070-0000-000N00Y430H		CXA3070-0000-000N00Y430F	
3000 K	80		Z2	7390	8646	30H	CXA3070-0000-000N00Z230H	30F	CXA3070-0000-000N00Z230F	
			Z4	7945	9296		CXA3070-0000-000N00Z430H		CXA3070-0000-000N00Z430F	
			Y2	6430	7523		CXA3070-0000-000N00Y227H		CXA3070-0000-000N00Y227F	
2700 K	80		Y4	6910	8085	27H	CXA3070-0000-000N00Y427H	27F	CXA3070-0000-000N00Y427F	
			Z2	7390	8646		CXA3070-0000-000N00Z227H		CXA3070-0000-000N00Z227F	

Notes

\* Flux values @ 25 °C are calculated and for reference only.

Cree maintains a tolerance of ±7% on flux and power measurements, ±0.005 on chromaticity (CCx, CCy) measurements and a tolerance of ±2 on CRI measurements.



# FLUX CHARACTERISTICS, ANSI WHITE ORDER CODES AND BINS ( $I_F = 1925 \text{ mA}, T_J = 85 \text{ °C}$ )

The following tables provide order codes for XLamp CXA3070 LEDs. For a complete description of the order code nomenclature, please reference Bin and Order Code Formats (page 11).

CCT Range	с	RI		ise Order Coo n Luminous F @ 1925 mA	lux	Chromaticity Regions	Order Code	
Runge	Min	Тур	Group	Flux (lm) @ 85 °C	Flux (lm) @ 25 °C*			
			Z4	7945	9296		CXA3070-0000-000N00Z40E3	
	70	75	AB	8500	9945	3A0, 3B0, 3C0, 3D0	CXA3070-0000-000N00AB0E3	
5000 K	14		AD	9000	10,530		CXA3070-0000-000N00AD0E3	
3000 K			Z2	7390	8646		CXA3070-0000-000N0HZ20E3	
	80		Z4	7945	9296	3A0, 3B0, 3C0, 3D0	CXA3070-0000-000N0HZ40E3	
			AB	8500	9945		CXA3070-0000-000N0HAB0E3	
			Z2	7390	8646		CXA3070-0000-000N00Z20E5	
		75	Z4	7945	9296	5A0, 5B0, 5C0, 5D0	CXA3070-0000-000N00Z40E5	
4000 K			CXA3070-0000-000N00AB0E5					
	80		Z2	7390	8646	5A0, 5B0, 5C0, 5D0	CXA3070-0000-000N0HZ20E5	
	00	80 Z4		7945	9296	JA0, JD0, JC0, JD0	CXA3070-0000-000N0HZ40E5	

Notes

\* Flux values @ 25 °C are calculated and for reference only.

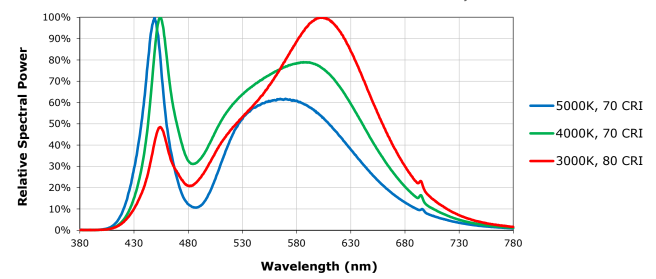
Cree maintains a tolerance of ±7% on flux and power measurements, ±0.005 on chromaticity (CCx, CCy) measurements and a tolerance of ±2 on CRI measurements.





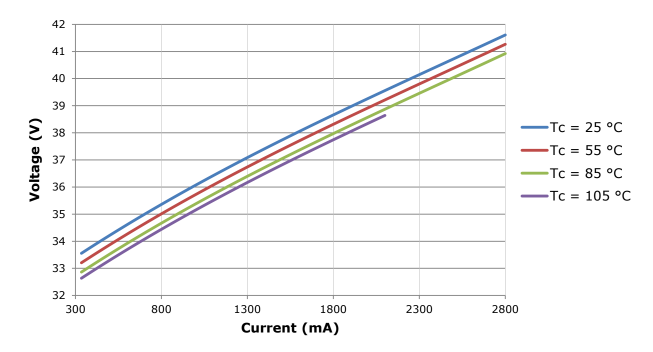
## **RELATIVE SPECTRAL POWER DISTRIBUTION (I**<sub>F</sub> = 1925 mA, T<sub>1</sub> = 85 °C)

The following graph is the result of a series of pulsed measurements at 1925 mA and  $T_1 = 85$  °C.



## **ELECTRICAL CHARACTERISTICS**

The following graph is the result of a series of steady-state measurements.



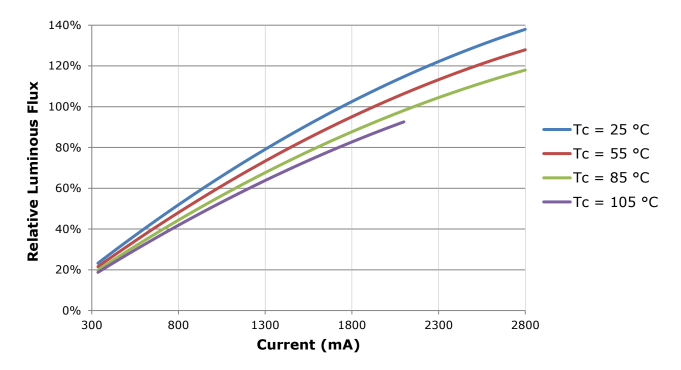


## **RELATIVE LUMINOUS FLUX**

The relative luminous flux values provided below are the ratio of:

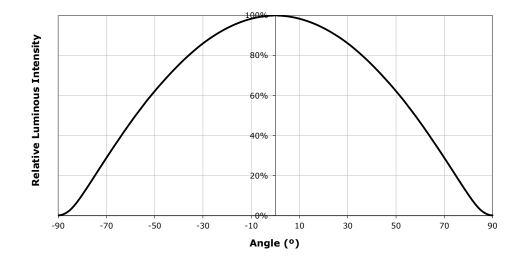
- Measurements of CXA3070 at steady-state operation at the given conditions, divided by
- Flux measured during binning, which is a pulsed measurement at 1925 mA at  $T_1 = 85$  °C.

For example, at steady-state operation of Tc = 25 °C,  $I_F = 1300$  mA, the relative luminous flux ratio is 80% in the chart below. A CXA3070 LED that measures 8500 lm during binning will deliver 6800 lm (8500 \* 0.8) at steady-state operation of Tc = 25 °C,  $I_F = 1300$  mA.





## **TYPICAL SPATIAL DISTRIBUTION**



# **PERFORMANCE GROUPS - BRIGHTNESS** ( $I_F = 1925 \text{ mA}, T_J = 85 \text{ °C}$ )

XLamp CXA3070 LEDs are tested for luminous flux and placed into one of the following bins.

Group Code	Min. Luminous Flux @ 1925 mA	Max. Luminous Flux @ 1925 mA
W2	4860	5225
W4	5225	5590
X2	5590	6010
X4	6010	6430
Y2	6430	6910
Y4	6910	7390
Z2	7390	7945
Z4	7945	8500
AB	8500	9000
AD	9000	9500
BB	9500	10,000
BD	10,000	11,000
СВ	11,000	12,000



# **PERFORMANCE GROUPS - CHROMATICITY (T<sub>1</sub> = 85 °C)**

XLamp CXA3070 LEDs are tested for chromaticity and placed into one of the regions defined by the following bounding coordinates.

EasyWhi	EasyWhite Color Temperatures – 4-Step					
Code	ССТ	x	у			
		0.3407	0.3459			
50F	5000K	0.3415	0.3586			
SUF	JUUUK	0.3499	0.3654			
		0.3484	0.3521			
		0.3744	0.3685			
40F	4000K	0.3782	0.3837			
406	4000K	0.3912	0.3917			
		0.3863	0.3758			
	3500K	0.3981	0.3800			
35F		0.4040	0.3966			
221		0.4186	0.4037			
		0.4116	0.3865			
		0.4242	0.3919			
30F	3000K	0.4322	0.4096			
50F	3000K	0.4449	0.4141			
		0.4359	0.3960			
		0.4475	0.3994			
27F	2700K	0.4573	0.4178			
275	2700K	0.4695	0.4207			
		0.4589	0.4021			

EasyWhi	EasyWhite Color Temperatures – 2-Step						
Code	ССТ	х	У				
		0.3429	0.3507				
50H	5000K	0.3434	0.3571				
500	JUUUK	0.3475	0.3604				
		0.3469	0.3539				
		0.3784	0.3741				
40H	4000K	0.3804	0.3818				
4011	4000K	0.3867	0.3857				
		0.3844	0.3778				
	3500K	0.4030	0.3857				
35H		0.4061	0.3941				
5511		0.4132	0.3976				
		0.4099	0.3890				
		0.4291	0.3973				
30H	3000K	0.4333	0.4062				
5011	2000K	0.4395	0.4084				
		0.4351	0.3994				
		0.4528	0.4046				
27H	2700K	0.4578	0.4138				
2/11	2700K	0.4638	0.4152				
		0.4586	0.4060				

х

.3670

.3702

.3825

у

.3578

.3722

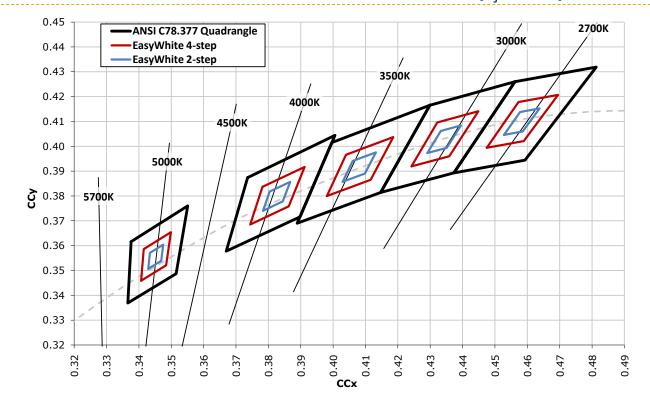
.3798

ANSI White Bins							ANS	I White B	ins
Code	сст	Bin Code	x	У		Code	ССТ	Bin Code	×
			.3371	.3490					.36
		3A0	.3451	.3554				540	.37
		340	.3440	.3427			4000K	5A0	.38
			.3366	.3369					.37
			.3376	.3616		0E5		5B0	.37
		250	.3463	.3687					.37
		3B0	.3451	.3554					.38
052	FOOOK		.3371	.3490					.38
0E3	5000K		.3463	.3687				560	.38
		3C0	.3551	.3760					.38
		300	.3533	.3620				5C0	.40
			.3451	.3554					.39
			.3451	.3554					.37
		200	.3533	.3620					.38
		3D0	.3515	.3487				5D0	.39
			.3440	.3427					.38

3369				.3783	.3646
8616				.3702	.3722
8687			5B0	.3736	.3874
3554				.3869	.3958
8490	055	40001/		.3825	.3798
8687	0E5	4000K	5C0	.3825	.3798
8760				.3869	.3958
8620			500	.4006	.4044
8554				.3950	.3875
8554				.3783	.3646
8620		EDO	.3825	.3798	
3487			5D0	.3950	.3875
3427				.3898	.3716

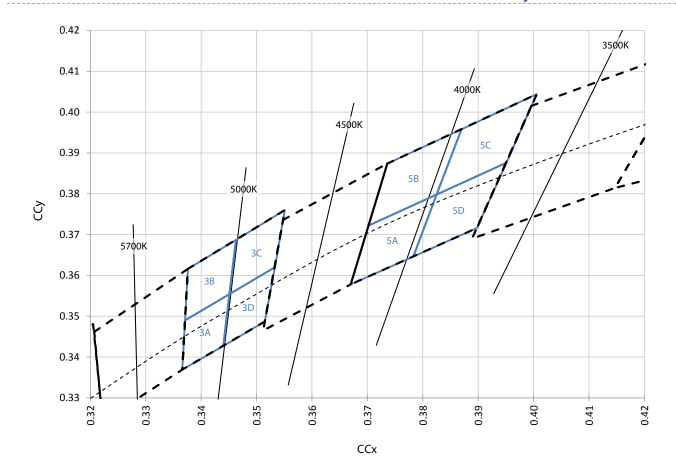
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## CREE EASYWHITE BINS PLOTTED ON THE CIE 1931 COLOR SPACE ( $T_1 = 85 \text{ °C}$ )



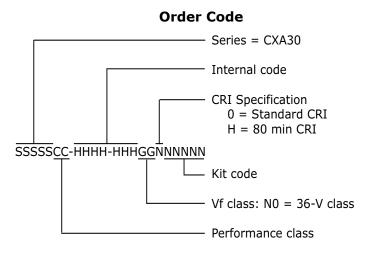


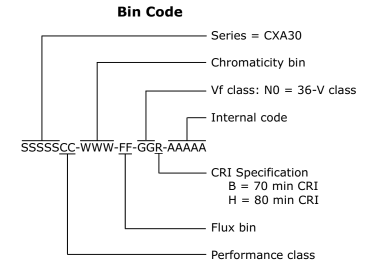
# CREE ANSI WHITE BINS PLOTTED ON THE CIE 1931 COLOR SPACE (T<sub>1</sub> = 85 °C)



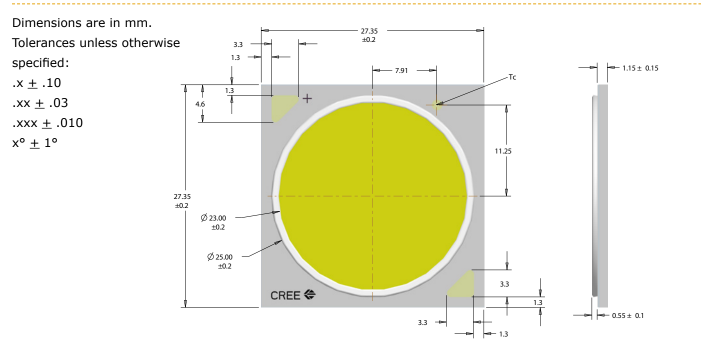
## **BIN AND ORDER CODE FORMATS**

Bin codes and order codes are configured as follows:





## **MECHANICAL DIMENSIONS**





Tc

R tim

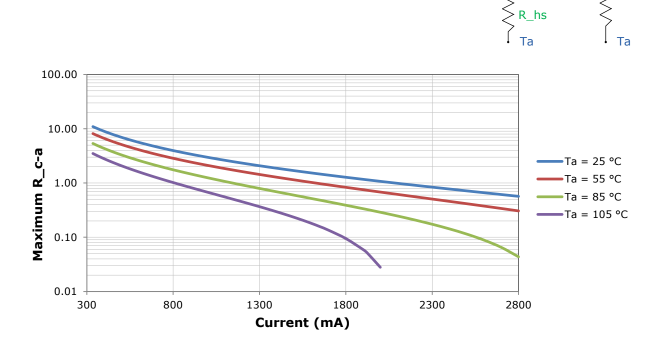
#### THERMAL DESIGN

The CXA family of LED arrays can include over a hundred different LED die inside one package, and thus over a hundred different junction temperatures ( $T_1$ ). Cree has intentionally removed junction-temperature-based operating limits and replaced the commonplace maximum  $T_1$  calculations with maximum ratings based on forward current ( $I_F$ ) and case temperature (Tc). No additional calculations are required to ensure the CXA LED is being operated within its designed limits. Please refer to page 2 for the Operating Limit specification.

Cree has measured the temperature at the bottom of the package, commonly referred to as the solder point  $(T_{sp})$ , and found this value to be equivalent to the temperature at the Tc location at the top of the package once the LED has reached thermal equilibrium. There is no need to calculate for  $T_j$  inside the package, as the thermal management design process, specifically from  $T_{sp}$  to ambient  $(T_a)$ , remains identical to any other LED component. For more information on thermal management of Cree XLamp LEDs, please refer to the XLamp Thermal Management application note at www.cree.com/xlamp\_app\_notes/thermal\_management. For CXA soldering recommendations and more information on thermal interface materials (TIM) and connection methods, please refer to the Cree XLamp CXA Family LEDs soldering and handling document at www.cree.com/xlamp\_app\_notes/CXA\_SH.

To keep the CXA3070 LED at or below the maximum rated Tc, the case to ambient temperature thermal resistance (R\_c-a) must be at or below the maximum R\_c-a value shown on the following graph, depending on the operating environment. The y-axis in the graph is a base 10 logarithmic scale.

As the figure at right shows, the  $R_c$ -a value is the sum of the thermal resistance of the TIM ( $R_t$ ) plus the thermal resistance of the heat sink ( $R_h$ ).



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#### 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.

Please read the XLamp Long-Term Lumen Maintenance application note at www.cree.com/xlamp\_app\_notes/lumen\_ maintenance for more details on Cree's lumen maintenance testing and forecasting. Please read the XLamp Thermal Management application note at www.cree.com/xlamp\_app\_notes/thermal\_management for details on how thermal design, ambient temperature, and drive current affect the LED junction temperature.

#### **Vision Advisory Claim**

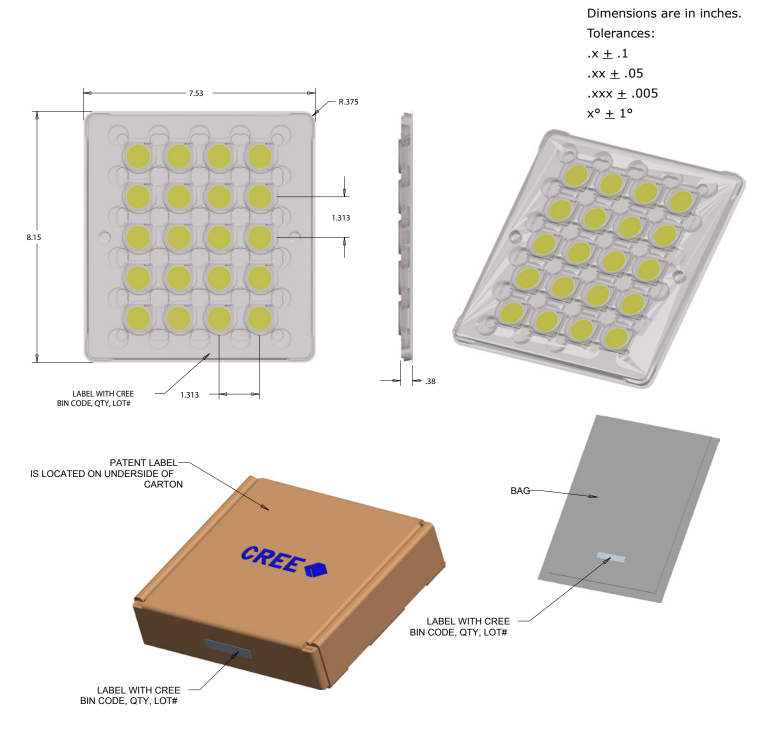
Users should be cautioned not to stare at the light of this LED product. The bright light can damage the eye.





## PACKAGING

Cree CXA3070 LEDs are packaged in trays of 20. Five trays are sealed in an anti-static bag and placed inside a carton, for a total of 100 LEDs per carton. Each carton contains 100 LEDs from the same performance bin.



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