

XLamp® CHA0612 Pro9™ LED



PRODUCT DESCRIPTION

The XLamp® CHA LED family delivers an industry-leading combination of lumen density and efficacy in LES sizes as small as 3.3 mm. CHA family LEDs deliver 50% higher lumen density than the existing XLamp CMU family LEDs for significant improvements in beam angle and intensity. The XLamp CHA family LEDs are also compatible with the available ecosystem of holders and optics designed for high-intensity COBs.

Pro9™ version LEDs deliver up to 15% higher efficacy for 90 and 95 color rendering index (CRI) over standard version LEDs without sacrificing color rendering quality. Pro9 LEDs feature the industry's highest operating temperature rating of 105 °C and the same maximum current as the standard versions. In addition, all Pro9 LEDs share the same mechanical and electrical characteristics as the standard versions.

XLamp CHA LEDs are optimized for premium indoor lighting applications, including track, spot and downlight, as well as outdoor lighting.

FEATURES

- 6-mm optical source
- · Available in 90 and 95 CRI minimum options
- EasyWhite® 2- and 3-step binning
- · Premium Color 3-step binning
- Forward voltage option: 18-V class & 36-V class
- 85 °C binning and characterization
- Maximum drive current: 1200 mA (18 V), 600 mA (36 V)
- 114° viewing angle, uniform chromaticity profile
- Top-side solder connections
- · RoHS and REACH compliant
- UL® recognized component (E349212)



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CHARACTERISTICS

Characteristics	Unit	Minimum	Typical	Maximum
Viewing angle (FWHM)	degrees		114	
ESD withstand voltage (JEDEC JS-001-2012)	V		Class 3A	
DC forward current (18 V)	mA			1200*
DC forward current (36 V)	mA			600*
Reverse current	mA			0.1
Forward voltage (18 V, 700 mA, 85 °C)	V		18.0	19.5
Forward voltage (36 V, 350 mA, 85 °C)	V		36.0	39.0

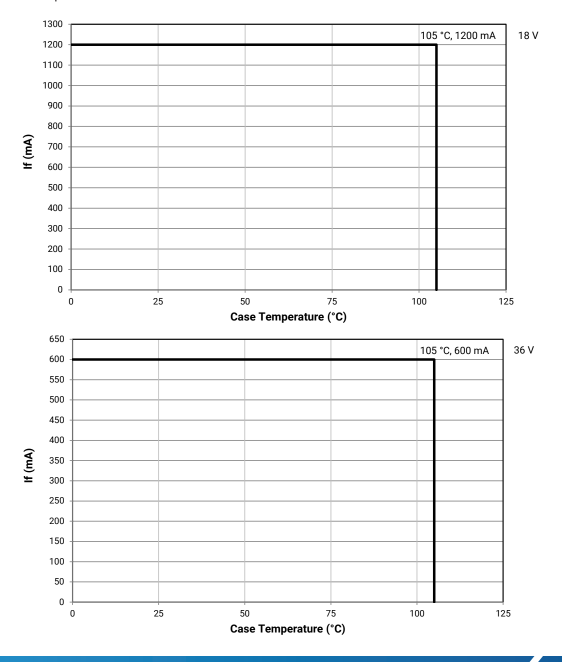
^{*} Refer to the Operating Limits section.



OPERATING LIMITS

The maximum current rating of the CHA0612 Pro9 LED depends on the case temperature (Tc) when the LED has reached thermal equilibrium under steady-state operation. The graphs shown below assume that the system design employs good thermal management (thermal interface material and heat sink) and may vary when poor thermal management is employed. Either solder pad shown in the Mechanical Dimensions section on page 17 can be used as the Tc measurement point.

Another important factor in good thermal management is the temperature of the Light Emitting Surface (LES). Cree LED recommends a maximum LES temperature of 140 °C to ensure optimal LED lifetime. Please refer to the Thermal Design section on page 18 for more information on LES temperature measurement.





FLUX CHARACTERISTICS, ORDER CODES & BINS - 18 V ($I_F = 700 \text{ mA}$, $T_J = 85 ^{\circ}\text{C}$)

The following tables provide order codes for XLamp CHA0612 Pro9 LEDs. For a complete description of the order code nomenclature, please see the Bin and Order Code Formats section (page 16).

Nominal	CRI		Minimum Luminous	Typical Luminous	2-Step			3-Step	
ССТ	Min.	Тур	Flux (lm)	Flux (lm)	Group	Order Code	Group	Order Code	
4000 K	90	92	1613	1735	40H	CHA0612-0000-00PF0U0A40H	40G	CHA0612-0000-00PF0U0A40G	
4000 K	95	98	1526	1641	40H	H CHA0612-0000-00PF0Z0A40H			
3500 K	90	92	1575	1693	35H	CHA0612-0000-00PF0U0A35H	35G	CHA0612-0000-00PF0U0A35G	
3300 K	95	98	1573	1692	35H	CHA0612-0000-00PF0Z0A35H	35G		
3000 K	90	92	1510	1623	30H	CHA0612-0000-00PF0U0A30H		CHA0612-0000-00PF0U0A30G	
3000 K	95	98	1436	1544	30H	CHA0612-0000-00PF0Z0A30H	30G		
2700 K	90	92	1429	1536	27H	CHA0612-0000-00PF0U0A27H	27G	CHA0612-0000-00PF0U0A27G	
2700 K	95	98	1366	1469	27H	CHA0612-0000-00PF0Z0A27H	27G		

FLUX CHARACTERISTICS, ORDER CODES & BINS, PREMIUM COLOR- 18 V ($I_F = 700 \text{ mA}, T_J = 85 ^{\circ}\text{C}$)

Specialty

Nominal	C	RI	Minimum	Typical	3-Step				
ССТ	Min.	Тур	Luminous Flux (lm)	Luminous Flux (lm)	Group	Order Code	Group	Order Code	
3100 K	90	92	1415	1521	31Q	Q CHA0612-0000-00PF0U0A31Q			
3000 K	90	92	1393	1497				CHA0612-0000-00PF0U0A30U	
3000 K	90	92	1452	1561	30Q	CHA0612-0000-00PF0U0A30Q			

Notes

- Cree LED 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. See the Measurements section (page 20).
- For 90 CRI minimum LEDs, CRI R9 typical is 60.



FLUX CHARACTERISTICS, ORDER CODES & BINS - 36 V ($I_F = 350 \text{ mA}$, $T_J = 85 ^{\circ}\text{C}$)

The following tables provide order codes for XLamp CHA0612 Pro9 LEDs. For a complete description of the order code nomenclature, please see the Bin and Order Code Formats section (page 16).

Nominal	CRI		Minimum Luminous	Typical Luminous	2-Step			3-Step
ССТ	Min.	Тур	Flux (lm)	Flux (lm)	Group	Order Code	Group	Order Code
4000 K	90	92	1613	1735	40H	CHA0612-0000-00PN0U0A40H	40G	CHA0612-0000-00PN0U0A40G
4000 K	95	98	1526	1641	40H	CHA0612-0000-00PN0Z0A40H		
3500 K	90	92	1575	1693	35H	CHA0612-0000-00PN0U0A35H	35G	CHA0612-0000-00PN0U0A35G
3500 K	95	98	1573	1692	35H	CHA0612-0000-00PN0Z0A35H	35G	
3000 K	90	92	1510	1623	30H	CHA0612-0000-00PN0U0A30H		CHA0612-0000-00PN0U0A30G
3000 K	95	98	1436	1544	30H	CHA0612-0000-00PN0Z0A30H	30G	
2700 K	90	92	1429	1536	27H	CHA0612-0000-00PN0U0A27H	27G	CHA0612-0000-00PN0U0A27G
2700 K	95	98	1366	1469	27H	CHA0612-0000-00PN0Z0A27H	27G	

FLUX CHARACTERISTICS, ORDER CODES & BINS, PREMIUM COLOR - 36 V (I_F = 350 mA, T_J = 85 °C)

Specialty

Nominal	C	RI	Minimum	Typical	3-Step				
ССТ	Min.	Тур	Luminous Flux (lm)	Luminous Flux (lm)	Group	Order Code	Group	Order Code	
3100 K	90	92	1415	1521	31Q	CHA0612-0000-00PN0U0A31Q			
3000 K	90	92	1393	1497				CHA0612-0000-00PN0U0A30U	
3000 K	90	92	1452	1561	30Q	CHA0612-0000-00PN0U0A30Q			

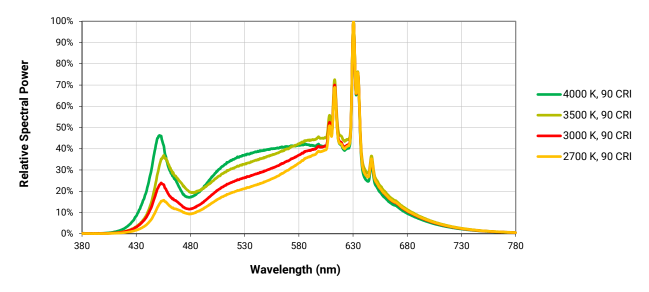
Notes

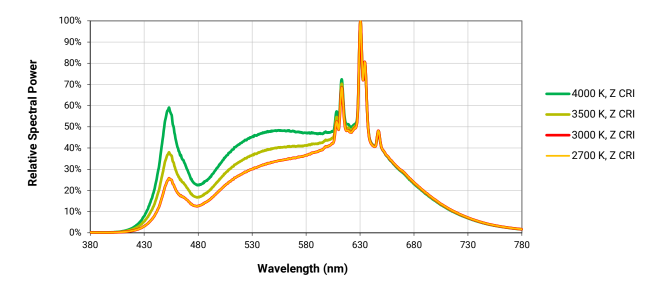
- Cree LED maintains a tolerance of ±7% on flux and power measurements, ±0.005 on chromaticity (CCx, CCy) measurements and a tolerance of ±2 on CRI measurements. See the Measurements section (page 20).
- For 90 CRI minimum LEDs, CRI R9 typical is 60.



RELATIVE SPECTRAL POWER DISTRIBUTION

The following graphs are the result of a series of pulsed measurements at 700 mA for the 18-V CHA0612 LED and 350 mA for the 36-V CHA0612 LED and $T_1 = 85$ °C.



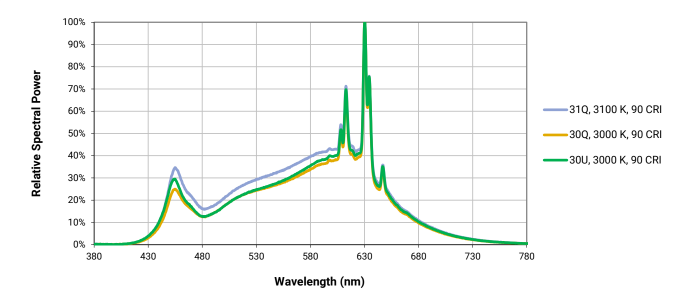




RELATIVE SPECTRAL POWER DISTRIBUTION, PREMIUM COLOR

The following graph is the result of a series of pulsed measurements at 700 mA for the 18-V CHA0612 LED and 350 mA for the 36-V CHA0612 LED and $T_1 = 85$ °C.

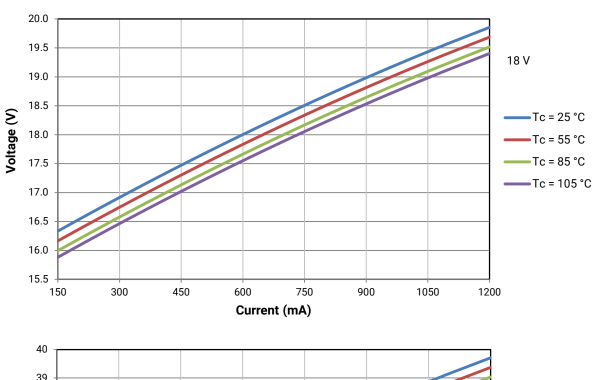
Specialty

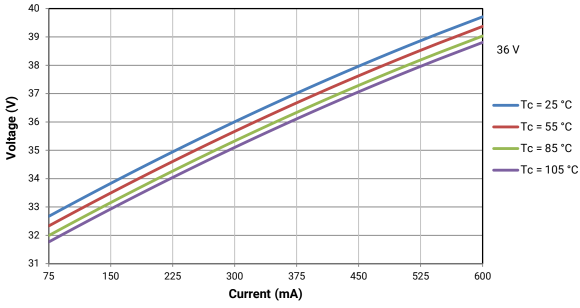




ELECTRICAL CHARACTERISTICS

The following graphs are the result of a series of steady-state measurements.





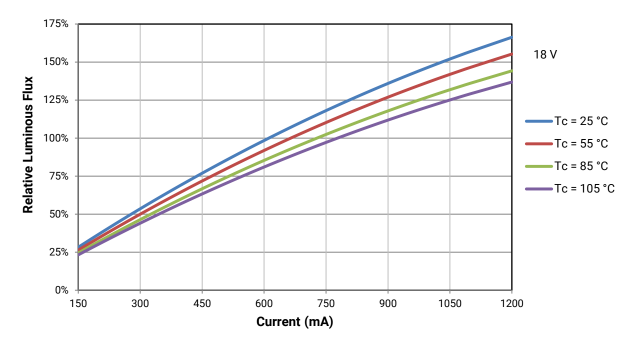


RELATIVE LUMINOUS FLUX

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

- · Measurements of the CHA0612 Pro9 LED at steady-state operation at the given conditions, divided by
- Flux measured during binning, which is a pulsed measurement at 700 mA at T₁ = 85 °C for the 18-V CHA0612 Pro9 LED.

Using the 18-V CHA0612 Pro9 LED as an example, at steady-state operation of Tc = 55 °C, I_F = 900 mA, the relative luminous flux ratio is 125% in the chart below. A CHA0612 Pro9 LED that measures 1501 lm during binning will deliver 1876 lm (1501 * 1.25) at steady-state operation of Tc = 55 °C, I_F = 900 mA.



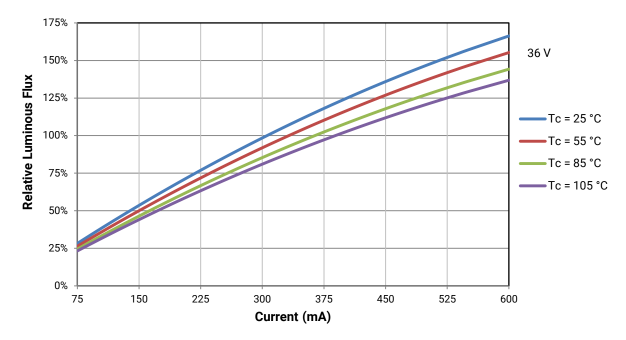


RELATIVE LUMINOUS FLUX - CONTINUED

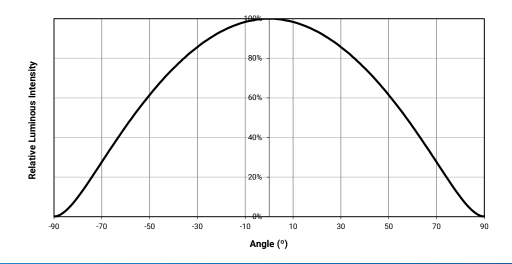
The relative luminous flux values provided below are the ratio of:

- · Measurements of the CHA0612 Pro9 LED at steady-state operation at the given conditions, divided by
- Flux measured during binning, which is a pulsed measurement at 350 mA at T₁ = 85 °C for the 36-V CHA0612 Pro9 LED.

Using the 36-V CHA0612 Pro9 LED as an example, at steady-state operation of Tc = 55 °C, I_F = 450 mA, the relative luminous flux ratio is 125% in the chart below. A CHA0612 Pro9 LED that measures 1501 lm during binning will deliver 1876 lm (1501 * 1.25) at steady-state operation of Tc = 55 °C, I_F = 450 mA.



TYPICAL SPATIAL DISTRIBUTION





EASYWHITE® PERFORMANCE GROUPS - CHROMATICITY (T_J = 85 °C)

XLamp CHA0612 Pro9 LEDs are tested for chromaticity and placed into one of the regions defined by the following bounding coordinates.

EasyWhite Color Temperatures - 2-Step									
Code	сст	х	у						
		0.3777	0.3739						
40H	4000 K	0.3797	0.3816						
4 0П	4000 K	0.3861	0.3855						
		0.3838	0.3777						
		0.4022	0.3858						
35H	3500 K	0.4053	0.3942						
3311	3500 K	0.4125	0.3977						
		0.4091	0.3891						
		0.4287	0.3975						
30H	3000 K	0.4328	0.4064						
30П	3000 K	0.4390	0.4086						
		0.4347	0.3996						
		0.4524	0.4048						
27H	2700 K	0.4574	0.4140						
2/П	2700 K	0.4633	0.4154						
		0.4581	0.4062						

EasyWhite Color Temperatures – 3-Step Ellipse									
Rin Codo	Bin Code CCT	Cente	r Point	Major Axis	Minor Axis	Rotation Angle			
Dill Code		x	у	а	b	(°)			
40G	4000 K	0.3818	0.3797	0.00939	0.00402	53.7			
35G	3500 K	0.4073	0.3917	0.00927	0.00414	54.0			
30G	3000 K	0.4338	0.4030	0.00834	0.00408	53.2			
27G	2700 K	0.4577	0.4099	0.00834	0.00420	48.5			



PREMIUM COLOR PERFORMANCE GROUPS - CHROMATICITY (T_J = 85 °C)

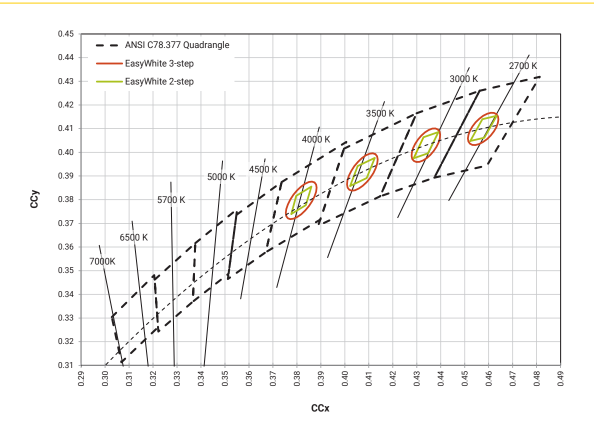
XLamp CHA0612 Pro9 LEDs are tested for chromaticity and placed into one of the regions defined by the following bounding coordinates.

Specialty

EasyWhite Color Temperatures – 3-Step Ellipse									
Rin Codo	Bin Code CCT	Cente	r Point	Major Axis	Minor Axis	Rotation Angle (°)			
BIN Code		x	у	а	b				
31Q	3100 K	0.4236	0.3888	0.00848	0.00455	50.3			
30Q	3000 K	0.4305	0.3935	0.00834	0.00408	53.2			
30U	3000 K	0.4274	0.3837	0.00834	0.00408	53.2			



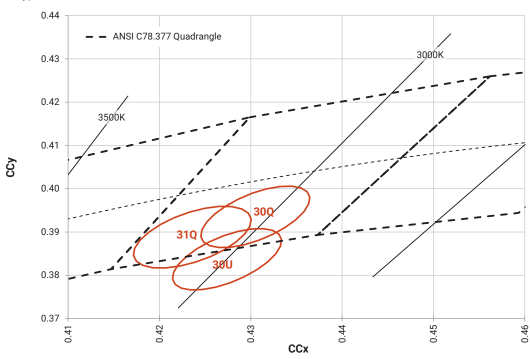
EASYWHITE® BINS PLOTTED ON THE 1931 CIE COLOR SPACE (T_J = 85 °C)





PREMIUM COLOR BINS PLOTTED ON THE 1931 CIE COLOR SPACE ($T_J = 85$ °C)

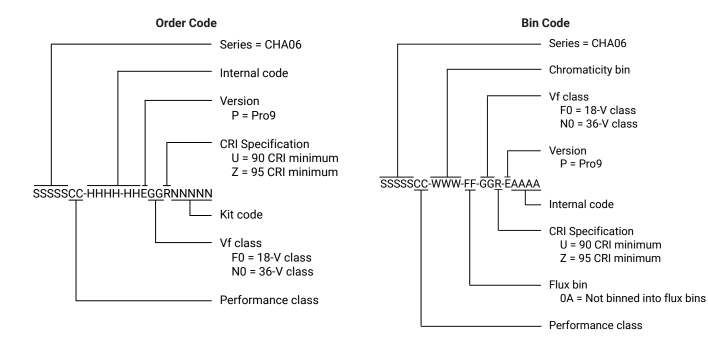
Specialty (3-step)





BIN AND ORDER CODE FORMATS

Bin codes and order codes are configured as follows:





MECHANICAL DIMENSIONS

Dimensions are in mm.

Tolerances unless otherwise specified: ±.13

x° ± 1°

Meaning of LED marking

A0612F = 18-V CHA0612 Pro9 A0612N = 36-V CHA0612 Pro9

$$P-X_1 X_2 X_3 X_4 X_5$$

X1 CCT

5 = 4000 K

6 = 3500 K

7 = 3000 K

8 = 2700 K

X2

M = EasyWhite LED on the black-body line

Q = Specialty LED below the black-body line

U = Specialty LED below the black-body line

X3 Flux bin

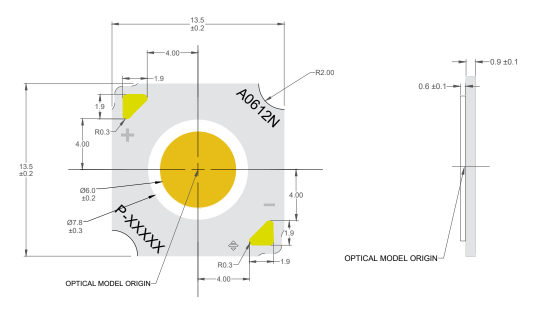
Χ4

0A = Not binned into flux bins

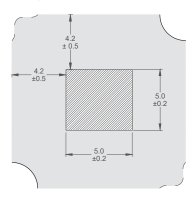
X5 CRI

U = 90 CRI min

Z = 95 CRI min



To assist in identifying the LED, CHA0612 Pro9 LEDs provide a 2D barcode, positioned on the back of the LED, as shown in the following diagram. For a complete description of the bar code format, please refer to the XLamp CHA Family LEDs soldering and handling document.



Tc measurement point: either the anode or cathode solder pad

17



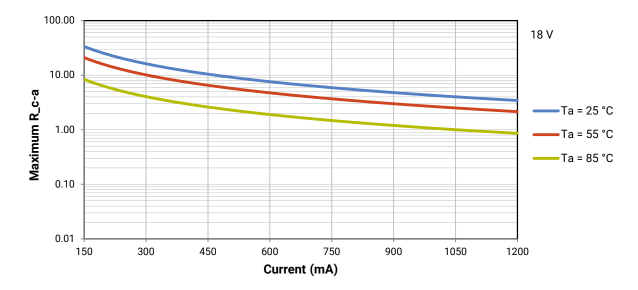
THERMAL DESIGN

The CHA family of LED arrays can include over a hundred different LED die inside one package, and thus over a hundred different junction temperatures (T_j) . Cree LED has intentionally removed junction-temperature-based operating limits and replaced the commonplace maximum T_j calculations with maximum ratings based on forward current (I_F) and case temperature (Tc). No additional calculations are required to ensure the CHA LED is being operated within its designed limits. LES temperature measurement provides additional verification of good thermal design. Please refer to page 4 for the Operating Limits specification.

There is no need to calculate for T_J inside the package, as the thermal management design process, specifically from solder point (T_{SP}) to ambient (T_a), remains identical to any other LED component. For more information on thermal management of XLamp LEDs, please refer to the Thermal Management application note. For CHA soldering recommendations and more information on thermal interface materials (TIM), LES temperature measurement, and connection methods, please refer to the XLamp CHA Family LEDs soldering and handling document.

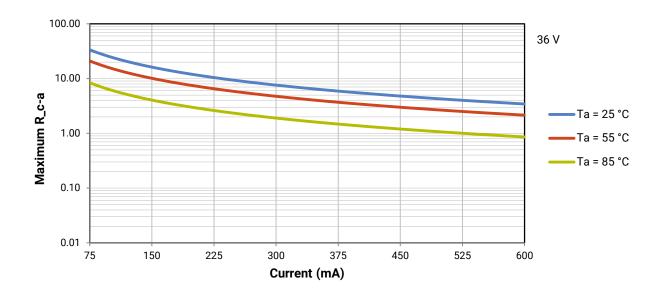
To keep the CHA0612 Pro9 LED at or below the maximum rated Tc, the case to ambient temperature thermal resistance (R_c -a) must be at or below the maximum R_c -a value shown on the following graphs, depending on the operating environment. The y-axis in the graphs is a base 10 logarithmic scale.

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





THERMAL DESIGN - CONTINUED





NOTES

LED Use

Use of this LED in information displays utilizing LCD Backlights and other emissive pixel display technology is prohibited ("Use Restrictions").

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 LED'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 or provided as specifications.

Pre-Release Qualification Testing

Please read the LED Reliability Overview for details of the qualification process Cree LED applies to ensure long-term reliability for XLamp LEDs and details of Cree LED's pre-release qualification testing for XLamp LEDs. Cree LED did not perform Room Temperature Operating Life (RTOL) testing on the CHA0612 Pro9 LED.

Lumen Maintenance

Cree LED 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 LED'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.

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 LED representative or from the Product Ecology section of the Cree LED website.

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 LED 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

This product meets the requirements to be considered a UL Recognized Component with Level 4 enclosure consideration. The LED package or a portion thereof has been investigated as a fire and electrical enclosure per ANSI/UL 8750.



NOTES - CONTINUED

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.

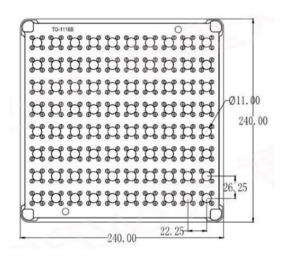


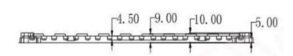
PACKAGING

CHA0612 Pro9 LEDs are packaged in trays of 80. Five trays are sealed in an anti-static bag and placed inside an inner box, for a total of 400 LEDs per box. Each box contains LEDs from the same performance bin. Eight boxes are placed inside a carton, for a total of 3,200 LEDs per carton.

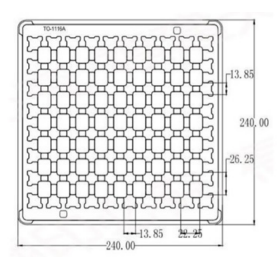
Dimensions are in mm. Tolerances: ± 0.5 mm

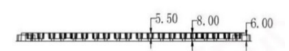
Load Tray





Upper Tray





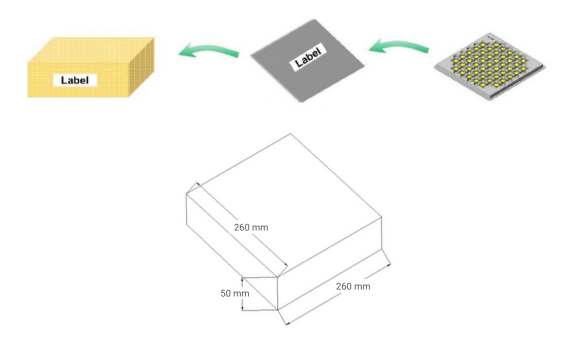


PACKAGING - CONTINUED

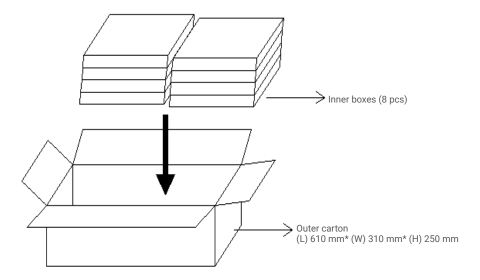
CHA0612 Pro9 LEDs are packaged in trays of 80. Five trays are sealed in an anti-static bag and placed inside an inner box, for a total of 400 LEDs per box. Each box contains LEDs from the same performance bin. Eight boxes are placed inside a carton, for a total of 3,200 LEDs per carton.

Dimensions are in mm. Tolerances: ± 3 mm

Inner Box



Outer Carton



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cree LED:

CHA0612-0000-00PF0U0A27G CHA0612-0000-00PF0U0A27H CHA0612-0000-00PF0U0A30G CHA0612-0000-00PF0U0A30H CHA0612-0000-00PF0U0A30Q CHA0612-0000-00PF0U0A30U CHA0612-0000-00PF0U0A31Q CHA0612-0000-00PF0U0A35G CHA0612-0000-00PF0U0A35H CHA0612-0000-00PF0U0A40G CHA0612-0000-00PF0U0A40H CHA0612-0000-00PF0Z0A27H CHA0612-0000-00PF0Z0A30H CHA0612-0000-00PF0Z0A35H CHA0612-0000-00PF0Z0A40H CHA0612-0000-00PF0Z0AL7C CHA0612-0000-00PN0U0A27G CHA0612-0000-00PN0U0A27H CHA0612-0000-00PN0U0A30G CHA0612-0000-00PN0U0A30H CHA0612-0000-00PN0U0A30Q CHA0612-0000-00PN0U0A30U CHA0612-0000-00PN0U0A31Q CHA0612-0000-00PN0U0A35G CHA0612-0000-00PN0U0A35H CHA0612-0000-00PN0U0A40G CHA0612-0000-00PN0U0A40H CHA0612-0000-00PN0Z0A27H CHA0612-0000-00PN0Z0A30H CHA0612-0000-00PN0Z0A35H CHA0612-0000-00PN0Z0A40H CHA0612-0000-00PN0Z0AL7C CHA0612-R160-00PF0U0A27G CHA0612-R160-00PF0U0A27H CHA0612-R160-00PF0U0A30G CHA0612-R160-00PF0U0A30H CHA0612-R160-00PF0U0A30Q CHA0612-R160-00PF0U0A30U CHA0612-R160-00PF0U0A31Q CHA0612-R160-00PF0U0A35G CHA0612-R160-00PF0U0A35H CHA0612-R160-00PF0U0A40G CHA0612-R160-00PF0U0A40H CHA0612-R160-00PF0Z0A27H CHA0612-R160-00PF0Z0A30H CHA0612-R160-00PF0Z0A35H CHA0612-R160-00PF0Z0A40H CHA0612-R160-00PF0Z0AL7C CHA0612-R160-00PN0U0A27G CHA0612-R160-00PN0U0A27H CHA0612-R160-00PN0U0A30G CHA0612-R160-00PN0U0A30H CHA0612-R160-00PN0U0A30Q CHA0612-R160-00PN0U0A30U CHA0612-R160-00PN0U0A31Q CHA0612-R160-00PN0U0A35G CHA0612-R160-00PN0U0A35H CHA0612-R160-00PN0U0A40G CHA0612-R160-00PN0U0A40H CHA0612-R160-00PN0Z0A27H CHA0612-R160-00PN0Z0A30H CHA0612-R160-00PN0Z0A35H CHA0612-R160-00PN0Z0A40H CHA0612-R160-00PN0Z0AL7C