

# G·SiC<sup>®</sup> Technology SuperBright LEDs CXXX-CB230-E1000

## Features

- High Performance
  - 1.3 mW (460, 470nm)
  - 650 $\mu$ W (525nm)
- Single Wire Bond Structure

Class II ESD Rating

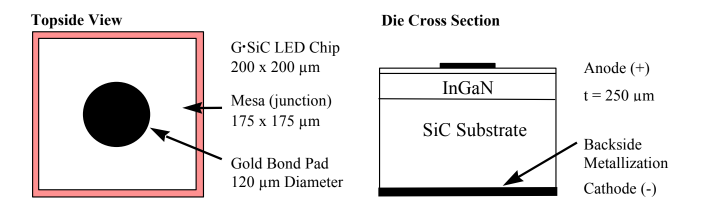
# Applications

- Communication Handsets
- Backlighting
- High Resolution Video Displays

# Description

Cree's CB series of SuperBright LEDs are a new generation of solid-state LED emitters which combine highly efficient InGaN with Cree's proprietary SiC substrate to deliver the ultimate price/performance for high intensity blue and green LEDs. The CXXX-CB230-E1000 is ideal for use in backlighting applications, high resolution video displays and high ambient light conditions.

# CXXX-CB230-E1000 Chip Diagram





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## Maximum Ratings at $T_A = 25^{\circ}C^{\text{Notes 1&3}}$

	CXXX-CB230-E1000
DC Forward Current	15mA
Peak Forward Current (1/10 duty cycle @ 1kHz)	35mA
LED Junction Temperature	125°C
Reverse Voltage	5 V
Operating Temperature Range	-20°C to +80°C
Storage Temperature Range	-30°C to +100°C
Electrostatic Discharge Threshold (HBM) Note 2	1000 V

#### *Typical Electrical/Optical Characteristics at* $T_A = 25^{\circ}C$ , *If* = 10mA<sup>Note 3</sup>

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Part Number	Forward Voltage (V <sub>f</sub> , V)		diant Flux (P, mW)	Reverse Current [I(Vr=5V), μA]	Flux (mlm)	$\begin{array}{c} Peak\\ Wavelength\\ (\lambda_{p},nm) \end{array}$	Dominant Wavelength $(\lambda_{d}, nm)$	Halfwidth $(\lambda_{D,} nm)$	Optical Rise Time (τ, ns)
	Typ Max	Min	Тур	Max	Тур	Тур	Min Typ Max	Тур	Тур
C460	3.5 3.7	1.0	1.3	10	100	455	455 460 465	26	30
C470	3.5 3.7	1.0	1.3	10	100	465	465 470 475	26	30
C525	3.5 3.7	.500	.650	10	380	518	520 525 535	35	30

#### Mechanical Specifications Note 4

1 0	CXXX-CB230-E1000			
Description	Dimension	Tolerance		
P-N Junction Area (µm)	175 x 175	± 25		
Bottom Area (µm)	200 x 200	± 25		
Chip Thickness (µm)	250	± 25		
Au Bond Pad Diameter (µm)	120	$\pm 20$		
Au Bond Pad Thickness (µm)	1.2	$\pm 0.5$		
Back Contact Grid Spacing (µm)	125	±15		
Back Contact Metal Width (µm)	15	+10, -5		

#### Notes:

1) Maximum ratings are package dependent. The above ratings were determined using a T-1 3/4 package (with Hysol OS4000 epoxy) for characterization. Seller makes no representations regarding ratings for packages other than the T-1 3/4 package used by Seller. The forward currents (DC and Peak) are not limited by the G  $\cdot$ SiC die but by the effect of the LED junction temperature on the package. The junction temperature limit of 125°C is a limit of the T-1 3/4 package; junction temperature should be characterized in a specific package to determine limitations. Assembly processing temperature must not exceed 350°C (< 15 minutes).

2) Product resistance to electrostatic discharge (ESD) is measured by simulating ESD using a rapid avalanche energy test (RAET). The RAET procedures are designed to approximate the maximum ESD ratings shown. Seller gives no other assurances regarding the ability of Products to withstand ESD.

3) All Products conform to the listed minimum and maximum specifications for electrical and optical characteristics, when assembled and operated at 10 mA within the maximum ratings shown above. Efficiency decreases at higher currents. Typical values given are the average values expected by Seller in large quantities and are provided for information only. Seller gives no assurances Products shipped will exhibit such typical ratings. All measurements were made using lamps in T-1 3/4 packages (with Hysol OS4000 epoxy). Optical characteristics were measured in a Photoresearch Spectrascan Integrating Sphere. Illuminance E.

4.) All Products conform to the listed mechanical specifications within the tolerance shown.