

Cree[®] EZ700-p[™] LEDs Data Sheet (Anode-up) CxxxEZ700-Sxxx00-x

Cree's EZBright® LEDs are the latest generation of solid-state LED emitters that combine highly efficient InGaN materials with Cree's proprietary optical design and device technology to deliver superior value for high-intensity LEDs. The optical design maximizes light extraction efficiency and enables a Lambertian radiation pattern. EZ^{TM} LEDs are attachable with the flux eutectic method, as well as conductive epoxy, solder paste or solder preforms. These vertically structured, low forward voltage LED chips are approximately 170 μ m in height. Cree's EZ chips are tested for conformity to optical and electrical specifications. These LEDs are useful in a broad range of applications, including automotive lighting, general illumination and mobile flash.

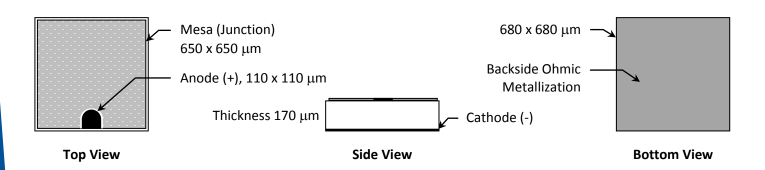
FEATURES

- Lambertian Radiation Pattern
- Anode-up design (p-pad up)
- EZBright LED Technology, binned @ 350 mA
 - 450 nm 460+ mW
 - 460 nm 440+ mW
 - 470 nm 420+ mW
- Low Forward Voltage (Vf) 3.35 V Typical at 350 mA
- Maximum DC Forward Current 750 mA
- Backside Metal versions for various attach methods:
 - -A (AuSn) for use with Conductive Adhesives, Flux Eutectic Attach, Solder Paste & Solder Preforms
 - -G (LTDA) for Low Temperature Flux Eutectic Attach

APPLICATIONS

- General Illumination
 - Aircraft
 - Decorative Lighting
 - Task Lighting
 - Outdoor Illumination
- White LEDs
- Projection Displays
- Automotive Interior
- Automotive Exterior
- Mobile Flash

CxxxEZ700-Sxxx00-x Chip Diagram





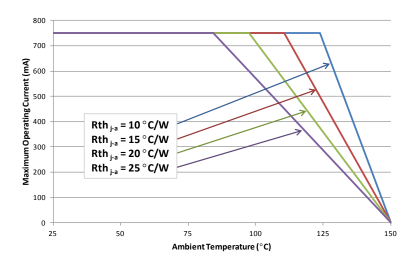
Maximum Ratings at T _A = 25°C Note 1	CxxxEZ700-Sxxx00-x
DC Forward Current	750 mA
Peak Forward Current (10% Duty Cycle @ 1 kHz)	1000 mA Note 3
LED Junction Temperature	150°C
Reverse Voltage	5 V
Operating Temperature Range	-40°C to +100°C
LED Chip Storage Temperature	-40°C to +120°C
Recommended Die Sheet Storage Conditions	≤30°C / ≤85% RH

Typical Electrical/Optical Characteristics at $T_A = 25$ °C, If = 350 mA Note 2					
Part Number	Forward Voltage (V _F , V)		(V _F , V)	Reverse Current [I(Vr=5 V), μΑ]	Full Width Half Max $(\lambda_{ m p'},{ m nm})$
	Min.	Тур.	Max.	Max.	Тур.
C450EZ700-Sxxx00-x	3.0	3.35	3.7	2	19
C460EZ700-Sxxx00-x	3.0	3.35	3.7	2	20
C470EZ700-Sxxx00-x	3.0	3.35	3.7	2	23

Mechanical Specifications	CxxxEZ700-Sxxx00-x	
Description	Dimension	Tolerance
P-N Junction Area (μm)	650 x 650	±35
Chip Area (µm)	680 x 680	±35
Chip Thickness (µm)	170	±25
Top Au Bond Pad Diameter (μm)	110 x 110	±15
Au Bond Pad Thickness (µm)	1.0	±1.0
Backside Ohmic Metal Area (µm)	680 x 680	± 35
Backside Ohmic Metal Thickness (µm) – "-A" (AuSn)	3.0	± 1.5
Backside Ohmic Metal Thickness (μm) – "-G" (LTDA)	3.3	± 1.5

Notes:

- 1. Maximum ratings are package-dependent. The above ratings were determined using a silicone encapsulated chip on MCPCB for characterization. The junction temperature should be characterized in a specific package to determine limitations. Assembly processing temperature limit is <325°C (< 5 seconds). See the Cree EZBright Applications Note for assembly-process information.
- 2. All products conform to the listed minimum and maximum specifications for electrical and optical characteristics when assembled and operated at 350 mA within the maximum ratings shown above. Efficiency decreases at higher currents. Typical values given are within the range of average values expected by the manufacturer in large quantities and are provided for information only. All measurements were made using a Au-plated header without an encapsulant. Optical characteristics were measured in an integrating sphere using Illuminance E.
- 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 LED junction to ambient in order to optimize product performance.
- 4. Specifications are subject to change without notice.





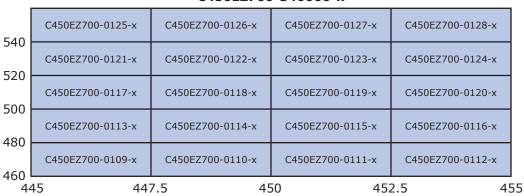
Standard Bins for CxxxEZ700-Sxxx00-x

LED chips are sorted to the **radiant flux** and **dominant wavelength** bins shown. A sorted die sheet contains die from only one bin. Sorted die kit (CxxxEZ700-Sxxx00-x) orders may be filled with any or all bins (CxxxEZ700-0xxx-x) contained in the kit. All radiant flux and all dominant wavelength values shown and specified are at If = 350 mA. Radiant flux values are measured using Au-plated headers without an encapsulant.

C450EZ700-S46000-x

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Dominant Wavelength (nm)

ant Flux (mW)

C460EZ700-S44000-x

520	C460EZ700-0121-x	C460EZ700-0122-x	C460EZ700-0123-x	C460EZ700-0124-x	
500	C460EZ700-0117-x	C460EZ700-0118-x	C460EZ700-0119-x	C460EZ700-0120-x	
480	C460EZ700-0113-x	C460EZ700-0114-x	C460EZ700-0115-x	C460EZ700-0116-x	
460	C460EZ700-0109-x	C460EZ700-0110-x	C460EZ700-0111-x	C460EZ700-0112-x	
440	C460EZ700-0105-x	C460EZ700-0106-x	C460EZ700-0107-x	C460EZ700-0108-x	
	55 45	7.5 46	50 46	2.5 4	- 165

Dominant Wavelength (nm)



Standard Bins for CxxxEZ700-Sxxx00-x

LED chips are sorted to the **radiant flux** and **dominant wavelength** bins shown. A sorted die sheet contains die from only one bin. Sorted die kit (CxxxEZ700-Sxxx00-x) orders may be filled with any or all bins (CxxxEZ700-0xxx-x) contained in the kit. All radiant flux and all dominant wavelength values shown and specified are at If = 350 mA. Radiant flux values are measured using Au-plated headers without an encapsulant.

C470EZ700-S42000-x

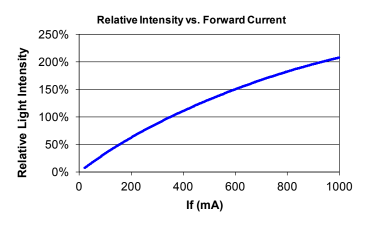
	C470E2700-S42000-X						
500	C470EZ700-0117-x	C470EZ700-0118-x	C470EZ700-0119-x	C470EZ700-0120-x			
480	C470EZ700-0113-x	C470EZ700-0114-x	C470EZ700-0115-x	C470EZ700-0116-x			
460	C470EZ700-0109-x	C470EZ700-0110-x	C470EZ700-0111-x	C470EZ700-0112-x			
440	C470EZ700-0105-x	C470EZ700-0106-x	C470EZ700-0107-x	C470EZ700-0108-x			
420	C470EZ700-0101-x	C470EZ700-0102-x	C470EZ700-0103-x	C470EZ700-0104-x			
40	5 467.5 47		70 472	2.5	 475		

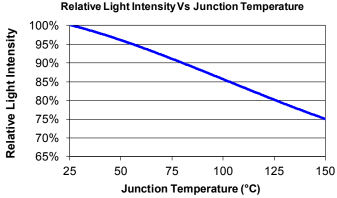
Dominant Wavelength (nm)

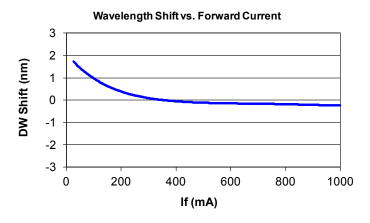


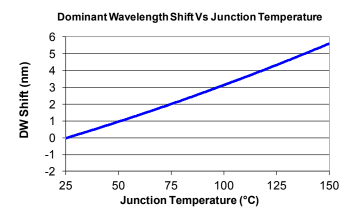
Characteristic Curves

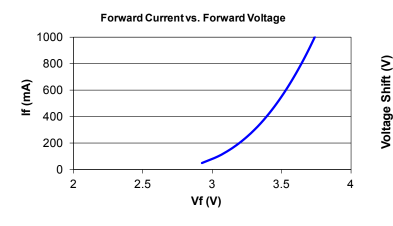
These are representative measurements for the EZBright Power Chip LED products. Actual curves will vary slightly for the various radiant flux and dominant wavelength bins.

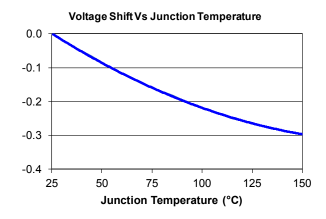














Radiation Pattern

This is a representative radiation pattern for the EZBright Power Chip LED product. Actual patterns will vary slightly for each chip.

