Cree® EZ600-n™ Gen 2 LED
Data Sheet (Cathode-up)
CxxxEZ600-Sxx000-2

Cree’s EZBright™ LEDs are the next 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. Additionally, these LEDs are die attachable with conductive epoxy, solder paste or solder preforms, as well as the eutectic method. These vertically structured, low forward voltage LED chips are approximately 170 microns 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, such as general illumination, automotive lighting and LCD backlighting.

**FEATURES**
- EZBright Power Chip LED RF Performance
  - 450 & 460 nm - 200 mW min.
  - 527 nm - 60 mW min.
- Lambertian Radiation
- Conductive Epoxy, Solder Paste or Preforms, or Flux Eutectic Attach
- Low Forward Voltage – 3.5 V Typical at 350 mA
- Single Wire Bond Structure
- Maximum DC Forward Current - 400 mA
- Dielectric Passivation Across Epi Surface

**APPLICATIONS**
- General Illumination
  - Automobile
  - Aircraft
  - Decorative Lighting
  - Task Lighting
  - Outdoor Illumination
- White LEDs
- Crosswalk Signals
- Backlighting

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**CxxxEZ600-Sxx000-2 Chip Diagram**

**Top View**
- EZBright LED Chip
  - 580 x 580 μm²

**Bottom View**
- Backside Metallization
- Gold Bond Pad
  - 130 x 130 μm²
- Dielectric Passivation
- t = 170 μm

**Die Cross Section**
- Cathode (-)
- Anode (+);
  - 3 μm AuSn
**Maximum Ratings at \( T_a = 25^\circ C \) Note 1**

<table>
<thead>
<tr>
<th></th>
<th>CxxxEZ600-Sxx000-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC Forward Current</td>
<td>400 mA</td>
</tr>
<tr>
<td>Peak Forward Current</td>
<td>600 mA Note 3</td>
</tr>
<tr>
<td>LED Junction Temperature</td>
<td>145°C</td>
</tr>
<tr>
<td>Reverse Voltage</td>
<td>5 V</td>
</tr>
<tr>
<td>Operating Temperature Range</td>
<td>-40°C to +100°C</td>
</tr>
<tr>
<td>Storage Temperature Range</td>
<td>-40°C to +120°C</td>
</tr>
</tbody>
</table>

**Typical Electrical/Optical Characteristics at \( T_a = 25^\circ C, \, I_f = 350 \, mA \) Note 2**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Forward Voltage (( V_f, , V ))</th>
<th>Reverse Current ( [I(V_r=5 , V), , \mu A] )</th>
<th>Full Width Half Max (( \lambda_D, , nm ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>C450EZ600-Sxx00-2</td>
<td>3.1</td>
<td>3.5</td>
<td>4.1</td>
</tr>
<tr>
<td>C460EZ600-Sxx00-2</td>
<td>3.1</td>
<td>3.5</td>
<td>4.1</td>
</tr>
<tr>
<td>C527EZ600-Sxx00-2</td>
<td>3.1</td>
<td>3.5</td>
<td>4.1</td>
</tr>
</tbody>
</table>

**Mechanical Specifications**

<table>
<thead>
<tr>
<th>Description</th>
<th>Dimension</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-N Junction Area (( \mu m ))</td>
<td>550 x 550</td>
<td>±40</td>
</tr>
<tr>
<td>Chip Area (( \mu m ))</td>
<td>580 x 580</td>
<td>±40</td>
</tr>
<tr>
<td>Chip Thickness (( \mu m ))</td>
<td>170</td>
<td>±25</td>
</tr>
<tr>
<td>Top Au Bond Pad (( \mu m ))</td>
<td>130 x 130</td>
<td>±15</td>
</tr>
<tr>
<td>Au Bond Pad Thickness (( \mu m ))</td>
<td>3.0</td>
<td>±1.0</td>
</tr>
<tr>
<td>Back Contact Metal Area (( \mu m ))</td>
<td>580 x 580</td>
<td>±40</td>
</tr>
<tr>
<td>Back Contact Metal Thickness (( \mu m ))</td>
<td>3.0</td>
<td>±1.0</td>
</tr>
</tbody>
</table>

**Notes:**

1. Maximum ratings are package-dependent. The above ratings were determined using a Au-plated TO39 header without an encapsulant for characterization. Ratings for other packages may differ. The junction temperature should be characterized in a specific package to determine limitations. Assembly processing temperature must not exceed 325°C (< 5 seconds). See 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 expected by the manufacturer in large quantities and are provided for information only. All measurements were made using a Au-plated TO39 header without an encapsulant. Optical characteristics measured in an integrating sphere using Illuminance E.
3. This peak forward current specification is based on a 400 ms pulse width at a 1/5-duty cycle with a junction temperature of 65°C.
4. Specifications are subject to change without notice.
Standard Bins for CxxxEZ600-Sxx000-2

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 (CxxxEZ600-Sxx000-2) orders may be filled with any or all bins (CxxxEZ600-0xx0-2) 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 TO39 headers without an encapsulant.
Characteristic Curves

These are representative measurements for the EZ600 LED product. Actual curves will vary slightly for the various radiant flux and dominant wavelength bins.

Forward Current vs. Forward Voltage

Relative Light Intensity Vs Junction Temperature

Relative Intensity vs. Forward Current

Dominant Wavelength Shift Vs Junction Temperature

Wavelength Shift vs. Forward Current

Voltage Shift Vs Junction Temperature

Relative Light Intensity

Junction Temperature (°C)

Dominant Wavelength Shift (nm)

Voltage Shift (V)

Junction Temperature (°C)
Radiation Pattern

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