

BXCD 45 mil x 45 mil

PRODUCT DATA SHEET DS-C15

The Bridgelux family of blue power die enables high performance and cost effective solutions to serve solid state lighting market. This next generation chip technology delivers improved efficiency and performance to enable increased light output for a variety of lighting, signaling and display applications.

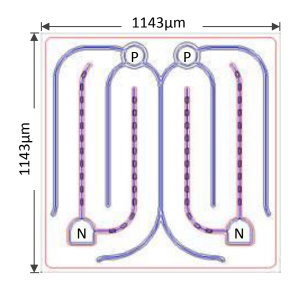
Features

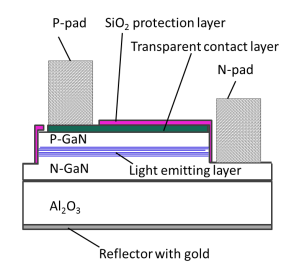
- High lumen output and efficiency
- Long operating life
- 100% Tested and sorted by wavelength, power and forward voltage
- Lambertian emission pattern
- Compatible with Solder paste, solder preform or silver epoxy die attach
- Delivered on medium tack blue tape (20cm±10mm x20 cm±10mm)

Applications

- General Illumination
- Portable Lighting
- Architectural Lighting
- Directional Lighting
- Display Backlighting
- Digital Camera Flash
- Automotive Lighting
- White LEDs

LED Chip Diagram





BXCD 45 mil x 45 mil

Product Nomenclature

B X C D 4545 X X X - Y - Z

Where:

BXCD: Designates product family
4545: Designates die size (45 mil x 45 mil)
XXX: Designates dominant wavelength bin
Y: Designates radiometric power bin
Z: Designates forward voltage bin

Part Numbering and Bin Definitions

Bridgelux LED chips are sorted into the brightness and dominant wavelength bins shown below at $I_f = 350$ mA. Each blue tape contains die from only one brightness bin and one wavelength bin.

The forward voltage bins are 3.0-3.1V (A1), 3.1-3.2V (A2), 3.2-3.3 V (B1), and 3.3-3.4 V (B2). The typical forward voltage is 3.2 V and the maximum forward voltage (V_f max) = 3.4 V.

Dominant	Power Bin H1	Power Bin H2	Power Bin J1
Wavelength	(420 – 440 mW)	(440 – 460 mW)	(460 – 480 mW)
450 to 452.5nm	BXCD4545450-H1-z	BXCD4545450-H2-z	BXCD4545450-J1-z
452.5 to 455nm	BXCD4545452-H1-z	BXCD4545452-H2-z	BXCD4545452-J1-z
455 to 457.5nm	BXCD4545455-H1-z	BXCD4545455-H2-z	BXCD4545455-J1-z
457.5 to 460nm	BXCD4545457-H1-z	BXCD4545457-H2-z	BXCD4545457-J1-z
Dominant	Power Bin J2	Power Bin K1	
Dominant Wavelength	Power Bin J2 (480 – 500 mW)	Power Bin K1 (500 – 525 mW)	
20			
20			
Wavelength	(480 – 500 mW)	(500 – 525 mW)	
Wavelength 450 to 452.5nm	(480 – 500 mW) BXCD4545450-J2-z	(500 – 525 mW) BXCD4545450-K1-z	

Note: z = ``A1'' for Vf bin of 3.0-3.1V; z = ``A2'' for Vf bin of 3.1-3.2V; z = ``B1'' for Vf bin of 3.2-3.3V; z = ``B2'' for Vf bin of 3.3-3.4V

BRIDGELUX Blue Power Die

BXCD 45 mil x 45 mil

Mechanical Dimensions

Chip Size	1143(+30/-15) µm x 1143(+30/-15) µm (45 mil x 45 mil)		
Chip Thickness	150 ± 10 μm (5.9 mil)		
Au Pad Thickness	$3.0 \pm 0.5 \; \mu m$		
Au Pad Diameter	P Pad (2X): 100 ± 5μm N Pad (2X): 100 ± 5μm		

Absolute Maximum Ratings

Parameter	Symbol	Maximum Rating	Condition
DC Forward Current	I _f	700 mA ¹	T _j = 140°C
Forward Voltage	V _f	3.4 V	I _f = 350 mA
Junction Temperature	Tj	150°C	
Reverse Voltage	V _r	-5 V	T _a = 25°C
Reverse Current	I _r	2.0 μΑ	V _r = -5 V
Optical Power (minimum)	P ₀	340 mW	I _f = 350 mA
Assembly Process Temperature	325°C for < 5 seconds		
Storage Conditions (chip on tape) ⁶	0°C to +40°C ambient, RH < 65%		

Notes:

- 1. Maximum drive current depends on junction temperature, die attach methods/materials, and lifetime requirements of the application.
- 2. Bridgelux LED chips are Class 1 ESD sensitive.
- 3. The typical spectra half-width of the BXCD4545 blue power die is < 25 nm.
- 4. Please consult the Bridgelux technical support team for information on how to optimize the light output of our chips in your package.
- 5. Brightness values are measured in an integrating sphere using gold plated TO39 headers without encapsulation.
- 6. Tapes should be stored in a vertical orientation, not horizontally stacked. Stacking of tapes can place excessive pressure on the bond pads of the LED, resulting in reduced wire bonding strength.

BXCD 45 mil x 45 mil

Environmental Compliance

Bridgelux is committed to providing environmentally friendly products to the solid state lighting market. Bridgelux BXCD4545 blue power die are compliant to the European Union directives on the restriction of hazardous substances in electronic equipment, namely the RoHS directive. Bridgelux will not intentionally add the following restricted materials to BXCD4545 die products: lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE).

BXCD 45 mil x 45 mil

Performance vs. Current

The following curves represent typical performance of the BXCD4545 blue power die. Actual performance will vary slightly for different power, dominant wavelength and Vf bins.

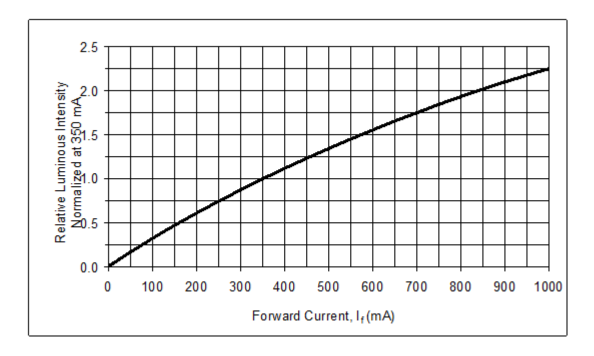


Figure 1: Relative Luminous Intensity vs. Forward Current ($T_i = 25$ °C)

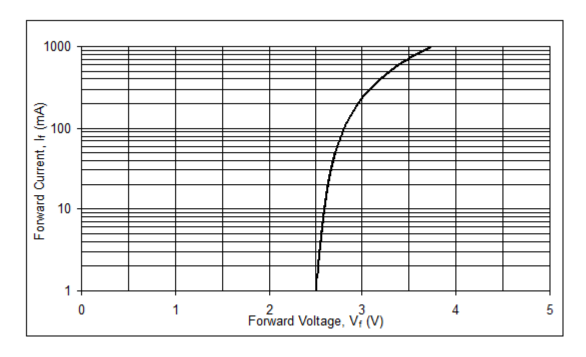


Figure 2: Forward Current vs. Forward Voltage $(T_j = 25^{\circ}C)$

BXCD 45 mil x 45 mil

Performance vs. Junction Temperature

The following curves represent typical performance of the BXCD4545 blue power die. Actual performance will vary slightly for different power, dominant wavelength and Vf bins.

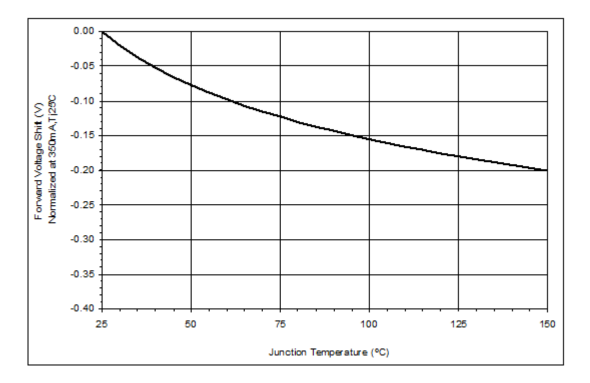


Figure 3: Forward Voltage Shift vs. Junction Temperature

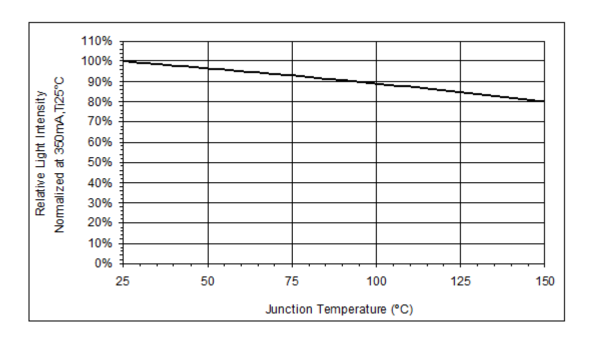


Figure 4: Relative Light Intensity vs. Junction Temperature

BXCD 45 mil x 45 mil

Wavelength Shift

The following curves represent typical performance of the BXCD4545 blue power die. Actual performance will vary slightly for different power, dominant wavelength and Vf bins.

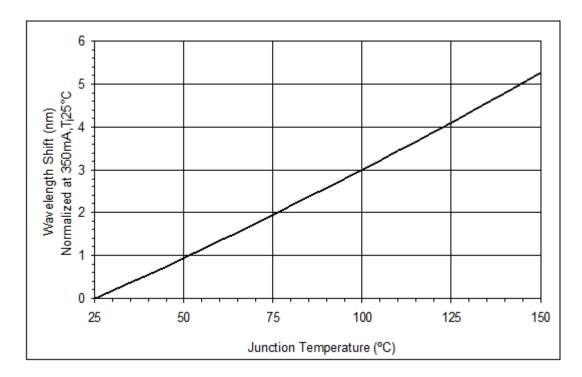


Figure 5: Wavelength Shift vs. Junction Temperature

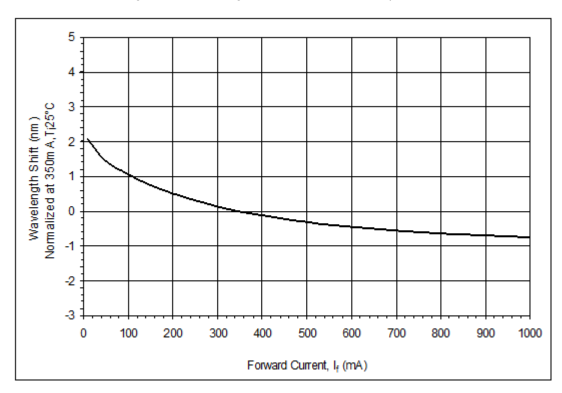


Figure 6: Wavelength Shift vs. Forward Current

BXCD 45 mil x 45 mil

Typical Radiation Pattern

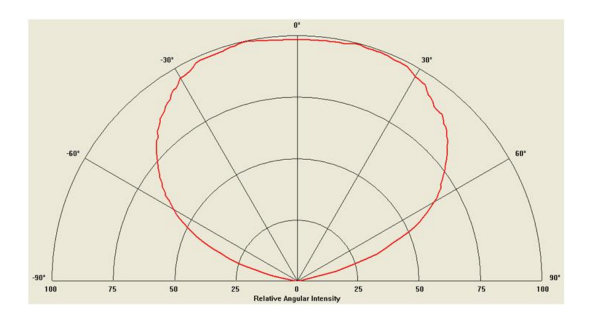


Figure 7: Typical Radiation Pattern (350 mA Operation)

Current De-rating Curves

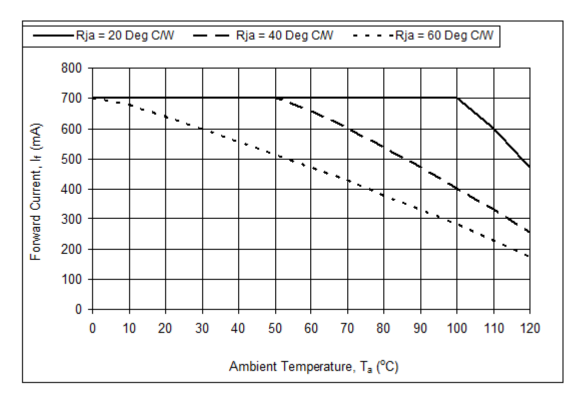


Figure 8: Current Derating Curve vs. Ambient Temperature (derating based on T_i max 150°C)

BXCD 45 mil x 45 mil

WeChat ID: BridgeluxInChina

About Bridgelux

At Bridgelux, we help companies, industries and people experience the power and possibility of light. Since 2002, we've designed LED solutions that are high performing, energy efficient, cost effective and easy to integrate. Our focus is on light's impact on human behavior, delivering products that create better environments, experiences and returns—both experiential and financial. And our patented technology drives new platforms for commercial and industrial luminaires.

For more information about the company, please visit bridgelux.com twitter.com/Bridgelux facebook.com/Bridgelux linkedin.com/company/Bridgelux-inc-_2

© 2019 Bridgelux, Inc. All rights reserved. Product specifications are subject to change without notice.