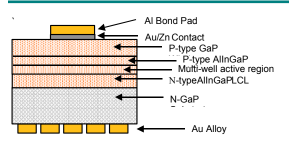
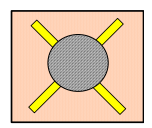
Lumileds P4 Series LED Chips

Technical Data DS42

The P4 series chips are a transparent substrate AllnGaP chip delivering high-flux performance.

Outline Drawings





Optoelectric Parameters

HWFR-B417 RED-ORANGE 150MA 612 618 625 200 300				Dominant Wavelength (λD, nm) Test Current = I OmA			INTENSITY (Iv, mcd) Test Current = 40mA		
HWFR-B417 RED-ORANGE 150MA 612 618 625 200 300		Color		Min.	TYP.	Max.	Min.	TYP.	Max.
	HWFR-B317	AMBER	150мА	585	590	595	110	160	
HWFR-B517 RED 150MA 618 626 635 110 160	HWFR-B417	RED-ORANGE	I 50mA	612	618	625	200	300	
	HWFR-B5 I 7	RED	I 50мA	618	626	635	110	160	

Part		TEST	FORWARD VOLTAGE (VF, V)				REVERSE VOLTAGE (VBR, V) @ IOOUA
Number	Color	CURRENT	TYP.	Max.	Min.		
HWFR-B317	Amber	40mA	2.3	3.0	-6.0		
HWFR-B417	RED-ORANGE	40mA	2.3	3.0	-6.0		
HWFR-B5 I 7	RED	40мА	2.3	3.0	-6.0		

Mechanical Dimensions

MECHANICAL DIMENSIONS

CHIP PRESENTATION

CHIP SIZE
JUNCTION AREA
CHIP THICKNESS
TOP METAL
BACK METAL

| 2 X | 2 MILS | 2 X | 2 MILS | 0.5 +/- | 1.5 MILS | AL/AUZN | AU/GE

CHIPS ARE SAMPLE
TESTED FOR IV, COLOR,
I OO% TESTED FOR VF AND VR,
DICED, VISUALED, AND MOUNTED
ON SIX INCH PHOTON RINGS.

Benefits

- Fewer LEDs Required
- Lowers Lighting System Cost

Features

- High Luminous Flux
- Higher Forward Current Operation
 Capability

Typical Applications

- Signs/Signals
- Machine Vision
- · Automotive Lighting
- Illumination

Company Information

Lumileds is a world-class supplier of Light Emitting Diodes (LEDs) producing billions of LEDs annually. Lumileds is a fully integrated supplier, producing core LED material in all three base colors (Red, Green, Blue) and White. Lumileds has R&D development centers in San Jose, California and Best, The Netherlands. Production capabilities in San Jose, California and Malaysia.

Lumileds is pioneering the high-flux LED technology and bridging the gap between solid state LED technology and the lighting world. Lumileds is absolutely dedicated to bringing the best and brightest LED technology to enable new applications and markets in the Lighting world.

Lumileds may make process or materials changes affecting the performance or other characteristics of our products. These products supplied after such changes will continue to meet published specifications, but may not be identical to products supplied as samples or under prior orders.

LUMILEDS

www.luxeon.com www.lumileds.com

For technical assistance or the location of your nearest Lumileds sales office, call:

Worldwide: +1 408-435-6044 Fax: 408-435-6855 US Toll free: 877-298-9455 Asia: +60 4680 5342 Europe: +31 499 339 439 Email us at info@lumileds.com

Lumileds Lighting, LLC 370 West Trimble Road San Jose, CA 95131



©2003 Lumileds Lighting, U.S. LLC. All rights reserved. Luxeon is a trademark of Lumileds Lighting,, U.S. LLC. Product specifications are subject to change without notice.