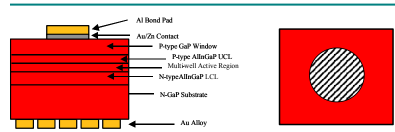
# Lumileds P3 Series TS AllnGaP Chips

**Technical Data DS31** 

P3 Series transperent substrate AllnGaP chips deliver high flux performance.

## **Outline Drawings**



# Optical Characteristics at T=25°C [See notes 1, 2, and 3]

Part		Dominant Wavelength @5mA (\lambda, nm)		INTENSITY @20MA (Iv, mcd)	FLUX @2ОмА (mlm/A)	
Number	Color	MIN.	TYP.	Max.	Min. Max.	TYP.
HWFR-B310 #101	Amber	584	-	595	70 90	-
HWFR-B310 #102	AMBER	584	-	595	90 -	-
HWFR-B310 #112	AMBER	584	590.5	595	70, 60%Min >90	55
HWFR-B410 #102	RED/ORANGE	612	-	625	100 -	-
HWFR-B510 #101	RED	624	-	635	70 100	-
HWFR-B510 #102	RED	624	-	635	100 -	-
HWFR-B510 #112	RED	624	629	635	70, 60%Min > 100	70

# Electrical Characteristics at T=25°C [See notes 1 and 3]

Part		Reverse Voltage @ ΙΟΟμΑ (Vbr, V)	FORWARD VOLTAGE @20MA (VF, V)		
Number	Color	Min	Min.	TYP.	Max.
HWFR-B3 I O HWFR-B4 I O HWFR-B5 I O	Amber Red/Orange Red	-6.0 -6.0 -6.0	2.0 2.0 2.0	2.35 2.25 2.25	2.6 2.6 2.6

# Visual Inspection and Testing [See note 1]

 VISUAL INSPECTION
 I 00%

 VF & VR TESTING
 I 00%

 IV TESTING
 SAMPLE

 LAMBDA TESTING
 SAMPLE

# Nominal Mechanical Specifications

CHIP SIZE (MILS)	8.6 X 8.6			
CHIP HEIGHT (MILS)	10.5 +/- 1.5 MILS			
JUNCTION AREA (SQ. MILS)	74			
TOP METAL	AL/Au Zn			
BACK METAL	Au/GE			
CHIP PRESENTATION [SEE NOTE 4]				

#### **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

#### Notes:

- Iv and lambda values are based on a 21 die sample. Vf, and Vr are 100% tested.
- Flux measurements were made using 5mm LED lamp packages encapsulated with epoxy and are for information only.
- Typical values given are the average values expected and are for information only.
- 4. Chips are mounted on 6 inch diameter

# **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 US Toll free: 877-298-9455 Europe: +31 499 339 439 Fax: 408-435-6855 Email us at info@lumileds.com

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



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