## **Excellent Integrated System Limited**

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Panasonic Electronic Components LNJ911W8BRA

For any questions, you can email us directly: sales@integrated-circuit.com



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Approved Checked De	esigned	DEVELOPMENT SPECIFICATIO		N					
1. Marker 1.	Tobata		<u> </u>						•
T Y P E Blue Light Emitting Diode					<del>  </del> .				
APPLICATIO	NC	Indications							
	MATERIAL GaN								
OUTLIN	E A	\ttached							
ABSOLUT	E	P *1 I <sub>FP</sub> I <sub>FDC</sub> V <sub>R</sub>		Topr		Tstg			
MAXIMU	M	40 50 10 5		-25~+85		-30∼+100			
RATING	S	m₩ mA mA V		$^{\circ}$ C		$^{\circ}$			
CONDITION $Ta = 25 \pm 3\%$									
Test Specification									
l t e m		Symbol Condition		Тур		mit	Unit		
						Тур	Min	Max	Unit
Forward Volta	age	V <sub>F</sub>	I <sub>F</sub> =	5 m A		3.2		3.7	V
Reverse Leakage Curi	rent	I <sub>R</sub>	$V_R =$	5 V				10	μΑ
Luminous Intensity	*2	I o	I <sub>F</sub> =	5 m A	DC	8.5	4.5		mcd
Peak Emission Waveler	ngth	λр	I <sub>F</sub> =	5 m A	DC	470			nm
Spectral Line Half Width $\Delta \lambda$ I <sub>F</sub> = 5 m A DC 30				nm					
*1. The Condition of pulse current Isp is 1ms pulse width 10 % duty cycle									

- \*1. The Condition of pulse current  $I_{\text{FP}}$  is 1ms pulse width, 10 % duty cycle.
- \*2. Tolerance of luminouse intensity  $\pm 20\%$ .
  - · Please contact the Panasonic local office if you design at low current (below 1 mA DC) or pulse current operation and have any questions.

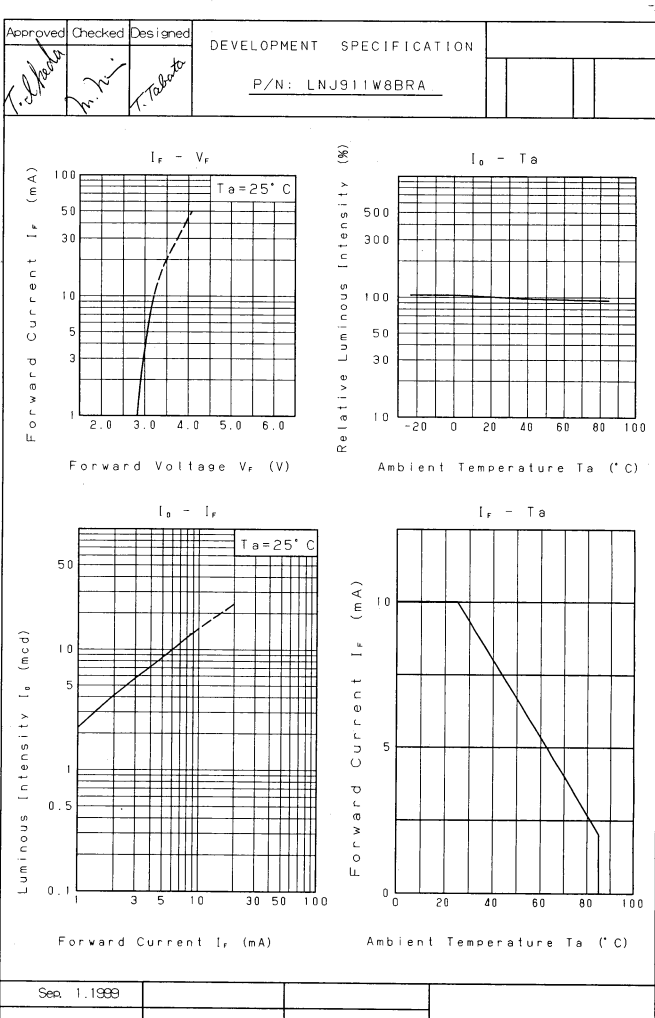
## NOTE

- ★1. Soldering conditions. Refer to Handling note.
- ★2. Care should be taken that soldering is done within 3-days after opening the dry package and reel.
- ★3. Compositions of the lead ···· Cu/Ni/Au plating
- ★4. This LED is sensitive to static electricity and care should be fully taken in handling it. Particularly, when an overvoltage is applied, which exceeds the absolute maximum rating of the LED, its energy damages the LED. Therefore, take utmost proactive measures against static electricity and surge as to building an assembly line and handling the LED halfway the process.
  - (1) Check the entire drive circuit including the power source. For example, a surge current, etc., generated at power-on/off must not exceed the absolute maximum rating of the LED. Also, insert an appropriate protective circuit into the LED drive circuit.
  - (2) Beware of destruction by static electricity in handling the LED. As proactive measures against static electricity, it is effective to earth your body (via  $1M\Omega$ ), spread conductive mat on the floor, wear semiconductive work uniform and shoes, and use semiconductive containers. Also, be sure to earth the nose of a soldering iron. It is recommended to use an ionizer, etc., in the facility or environment where static electricity may be generated easily.

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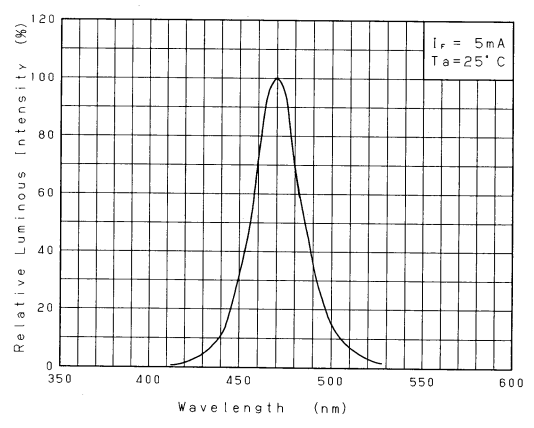


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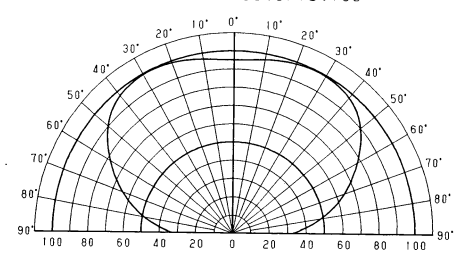
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1 /a	7	Xo	DEVELOPMENT SPECIFICATION	┝	<u> </u>	<u> </u>	· 
(.) Ker	n	Taker	P/N: LNJ911W8BRA				

Relative Luminous Intensity Wavelength Characteristics



· Directive Characteristics



Relative Luminous Intensity (%)

Sep. 1.1999		



