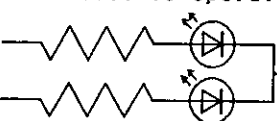
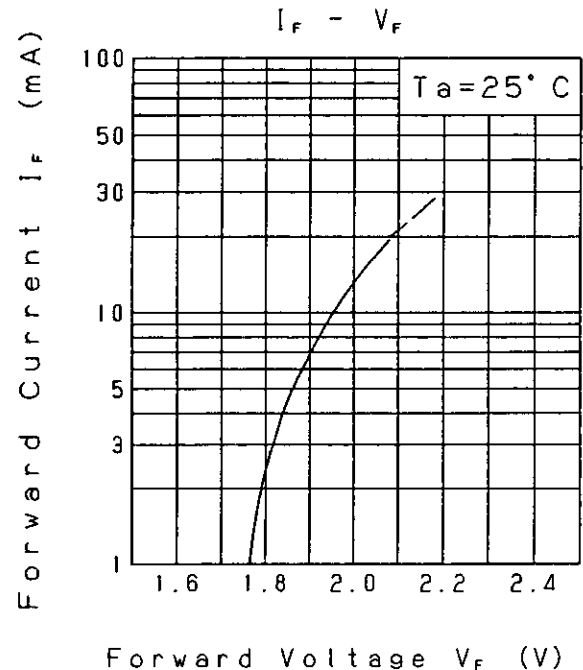


Approved	Checked	Designed <i>K. Ishihara</i>	DEVELOPMENT SPECIFICATION Tentative P/N: LNJ812R88RA							
T Y P E	Orange Light Emitting Diode									
APPLICATION	Indicators									
MATERIAL	InGaAlP									
OUTLINE	Attached									
ABSOLUTE MAXIMUM RATINGS	P 55 mW	$I_{FP}$ 60 mA	$I_{FDC}$ 20 mA	$V_R$ 4 V	Topr -30~+85 °C	Tstg -40~+100 °C				
CONDITION	$T_a = 25 \pm 3 \text{ }^{\circ}\text{C}$									
Test Specification										
Item	Symbol	Condition	Typ.	Limit		Unit				
				Min	Max					
Forward Voltage	$V_F$	$I_F = 10 \text{ mA}$	1.95		2.5	V				
Reverse Leakage Current	$I_R$	$V_R = 4 \text{ V}$			100	$\mu\text{A}$				
Luminous Intensity *2	$I_O$	$I_F = 10 \text{ mA DC}$	30	16		mcad				
Peak Emission Wavelength	$\lambda_p$	$I_F = 10 \text{ mA DC}$	620			nm				
Spectral Line Half Width	$\Delta\lambda$	$I_F = 10 \text{ mA DC}$	17			nm				
<p>*1 · The Condition of <math>I_{FP}</math> is duty 10 %, Pulse width 1 ms  · Please contact the Panasonic local office if you design at low current  (below 1 mA DC) or pulse current operation and have any questions.</p> <p>*2 Measurement Tolerance is <math>\pm 20\%</math>.</p>										
NOTE										
<ul style="list-style-type: none"> <li>★1. Terminal:Plated with gold on copper base.</li> <li>★2. Beware of destruction by static electricity in handling the LED.</li> <li>★3. Soldering conditions. Refer to Handling note.</li> <li>★4. Care should be taken that soldering is done within 7-days after opening the dry package and reel.</li> <li>★5. Circuit to operate LED.</li> </ul>										
				<p>(A) Recommended circuit.  (B) The difference of brightness between the LED could be found due to the <math>V_F</math> characteristics of each LED.</p>						
Nov. 22, 2000										

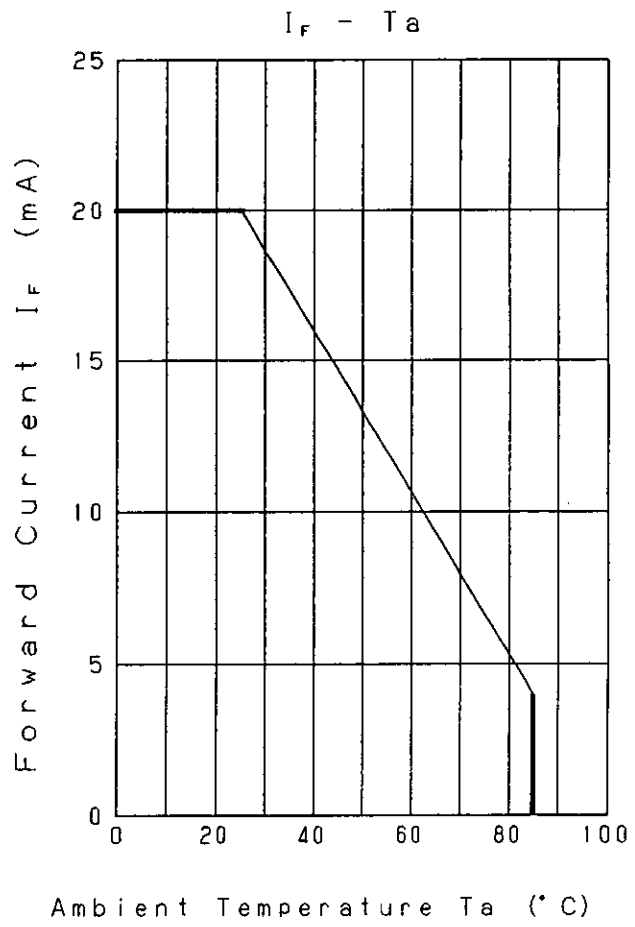
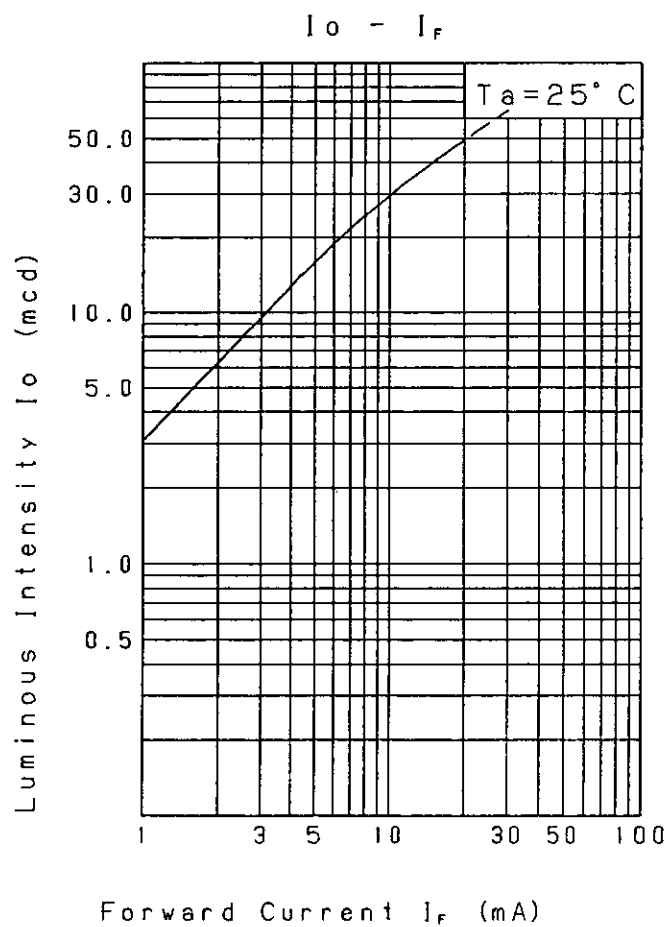
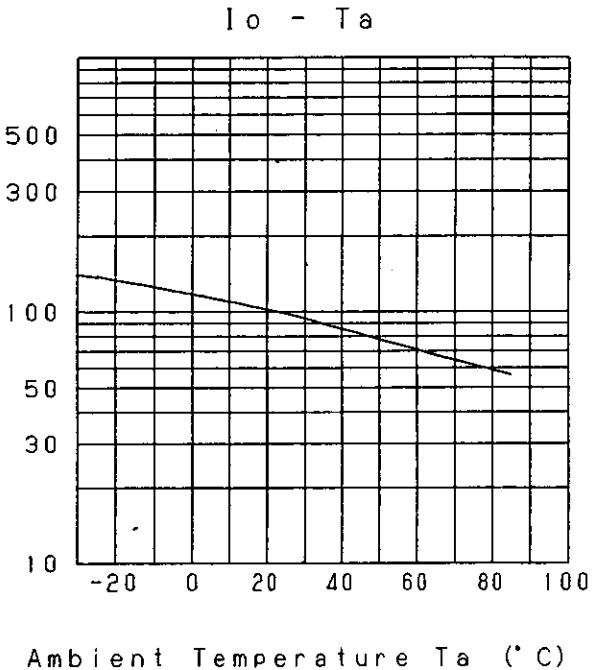
Approved	Checked	Designed
	K. Ichihara	

**DEVELOPMENT SPECIFICATION**

Tentative P/N: LNJ812R88RA



Relative Luminous Intensity (%)



Nov.22.2000

Panasonic

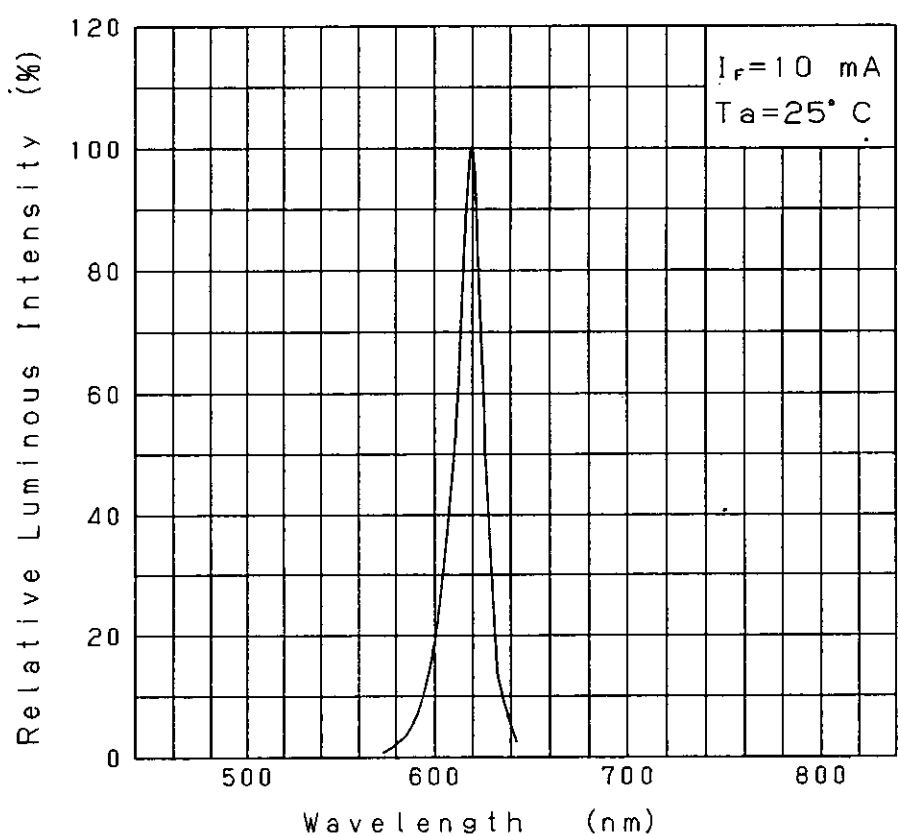
KAGOSHIMA MATSUSHITA ELECTRONICS CO., LTD.

KBH-022-018B

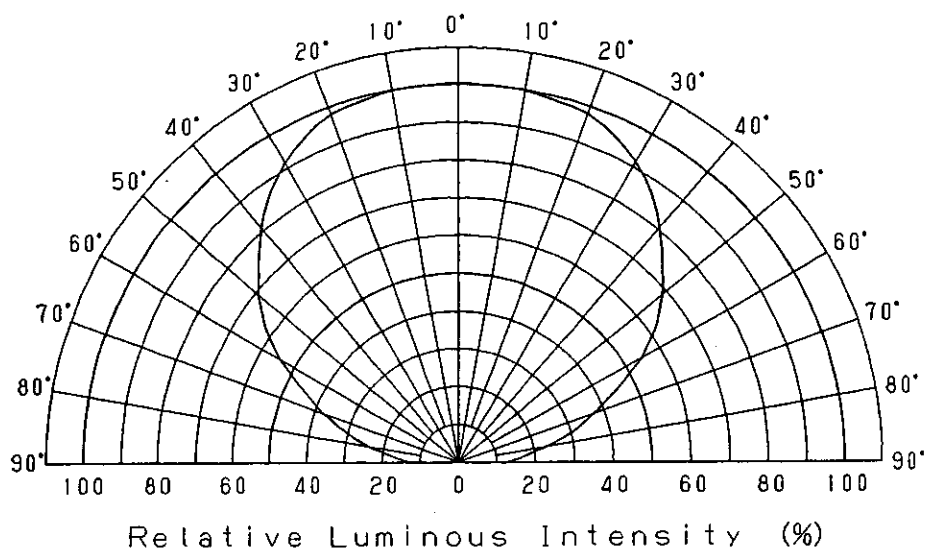
Approved	Checked	Designed
		K. Ichihashi

**DEVELOPMENT SPECIFICATION**  
Tentative P/N: LNJ812R88RA

Relative Luminous Intensity  
Wavelength Characteristics



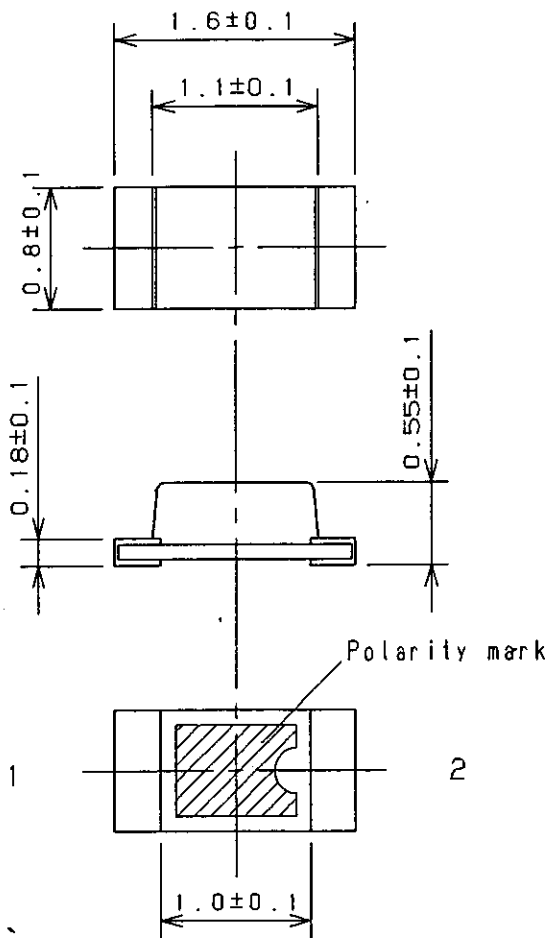
Directive Characteristics



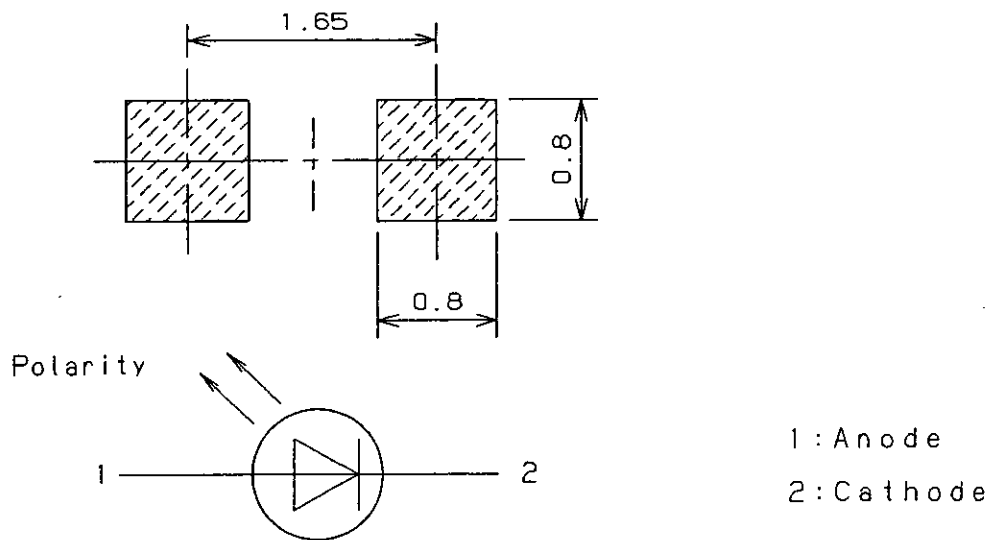
Nov.22.2000			

Approved	Checked	Designed
K. Ishii		

**DEVELOPMENT SPECIFICATION  
(O U T L I N E)**  
Tentative P/N:LNJ812R88RA



Recommended Land Layout



(NOTE)

1. Measurement of the package doesn't include electrode projection.
2. Unit:mm

Nov.22.2000			

# X-ON Electronics

Largest Supplier of Electrical and Electronic Components

***Click to view similar products for [panasonic manufacturer:](#)***

Other Similar products are found below :

[ECE-A1HKAR47](#) [ELC-09D151F](#) [HC2-H-DC48V-F](#) [HL2-HP-AC120V-F](#) [HL2-H-DC12V-F](#) [HL2-HP-DC12V-F](#) [HL2-HP-DC6V-F](#) [HL2-HP-DC24V-F](#) [HL2-H-DC110V-F](#) [HC4-H-DC24V](#) [HL2-HTM-DC24V-F](#) [HL2-HTM-AC24V-F](#) [HC4-H-AC24V](#) [HC4-H-AC120V](#) [HC4-H-DC12V](#) [AZH2031](#) [RP-SDMF64DA1](#) [EVM-F6SA00B55](#) [RP-SMLE08DA1](#) [ERZ-V20R391](#) [ELL-ATV681M](#) [ERZ-V05V680CB](#) [LT4H-DC24V](#) [LT4HL8-AC24V](#) [LT4HW-AC24V](#) [LT4HWT8-AC240V](#) [LT4HWT-AC240VS](#) [CY-122A-P](#) [ETQ-P5M470YFM](#) [EVAL\\_PAN1555](#) [EVQ-PAE04M](#) [EX-14B](#) [EX-22B-PN](#) [EX-31A-C5](#) [EXB-24N121JX](#) [MC-NA40-4](#) [EX-F72-PN](#) [EX-L211](#) [EYG-A121803V](#) [MFMCA0030AEB](#) [FCR-M50-AC208V](#) [FC-SFBH-20](#) [FC-SFBH-24](#) [FD-F8Y](#) [MHMA102A1C](#) [MHMD022S1S](#) [MHMD041S1S](#) [MHMD042G1T](#) [MHMD082G1T](#) [FD-S9](#)