### Surface Mounting Chip LED

## S – J Type

Conventional Part No. Global Prat No. Lighting Color LNJ206R5RRX ······· LNJ206R5RRX ····· Red

ENJ200K5KKX ENJ200K5KKX KCu

LNJ206R5ARA ······· LNJ206R5ARA ····· Ultra Bright Red

 $LNJ306G5URA \cdots \cdots LNJ306G5URA \cdots \cdots Green$ 

LNJ806K5SRX ······· LNJ806K5SRX ······ Soft Orange

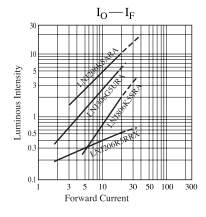
### ■ Absolute Maximum Ratings $(T_a = 25^{\circ}C)$

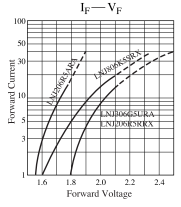
Lighting Color	P <sub>D</sub> (mW)	I <sub>F</sub> (mA)	I <sub>FP</sub> (mA)*	V <sub>R</sub> (V)	T <sub>opr</sub> (°C)	T <sub>stg</sub> (°C)
Red	60	20	60	4	<b>−25 ~ +85</b>	-30 ~ +100
Ultra Bright Red	60	20	60	3	-25 ~ +85	-30 ~ +100
Green	60	20	60	4	-25 ~ +85	-30 ~ +100
Soft Orange	60	20	60	3	<b>−25 ~ +85</b>	-30 ~ +100

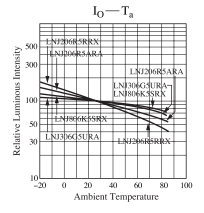
Pulse width 1 msec. The condition of  $I_{FP}$  is duty 10%, Pulse width 1 msec

### ■ Electro–Optical Characteristics ( $T_a = 25$ °C)

Conventional	Lighting	Lens Color	Io			V <sub>F</sub>		$\lambda_{P}$	Δλ		I,	I <sub>R</sub>	
Part No.	Color	Lens color	Тур	Min	I <sub>F</sub>	Тур	Max	Тур	Тур	I <sub>F</sub>	Max	$V_R$	
LNJ206R5RRX	Red	Red Diffused	0.4	0.15	10	2.03	2.6	700	100	10	5	4	
LNJ206R5ARA	Ultra Bright Red	Red Diffused	5.0	1.7	10	1.72	2.5	660	20	10	10	3	
LNJ306G5URA	Green	Green Diffused	2.6	0.9	10	2.03	2.6	565	30	10	10	4	
LNJ806K5SRX	Soft Orange	Yellow Diffused	0.8	0.3	10	1.93	2.6	610	40	10	10	3	
Unit		_	mcd	mcd	mA	V	V	nm	nm	mA	μA	V	







Unit: mm

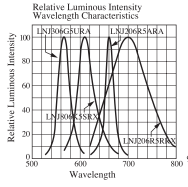
1: Anode 2: Cathode

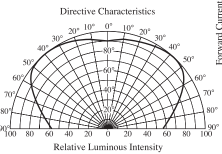
1: Anode 2: Cathode

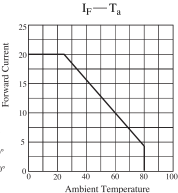
 $1.9 \pm 0.2$ 

LNJ206R5RRX LNJ306G5URA LNJ806K5SRX

LNJ206R5ARA







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# Caution for Safety



## Gallium arsenide material (GaAs) is used in this product.

Therefore, do not burn, destroy, cut, crush, or chemically decompose the product, since gallium arsenide material in powder or vapor form is harmful to human health

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