TSS Type

Conventional Part No.		
LNJ212R8ARA ······	·· LNJ212R8ARA	······ Red
LNJ312G8LRA ······	·· LNJ312G8LRA	Green
LNJ312G8TRA ······	·· LNJ312G8TRA	Green
LNJ412K8YRA ······	·· LNJ412K8YRA	A ····· Amber
LNJ812R8DRA ······	·· LNJ812R8DRA	· ····· Orange
LNJ812K8SRA ······	·· LNJ812K8SRA	Soft Orange

■Absolute Maximum Ratings (T_a = 25°C)

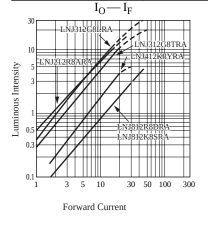
Lighting Color	P _D (mW)	I _F (mA)	I _{FP} (mA)*	$V_R(V)$	T _{opr} (°C)	T _{stg} (°C)
Red	50	20	60	4	− 30 ~ + 85	-40 ~ +100
Green	30	10	50	4	− 30 ~ + 85	-40 ~ +100
Green	50	20	60	4	−30 ~ +85	-40 ~ +100
Amber	50	20	60	4	−30 ~ +85	-40 ~ +100
Orange	50	20	60	3	−30 ~ +85	-40 ~ +100
Soft Orange	50	20	60	3	−30 ~ +85	-40 ~ +100

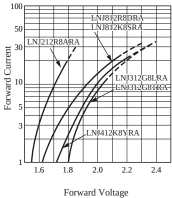
Pulse width 1 msec. The condition of IFP is duty 10%, Pulse width 1 msec

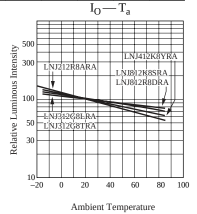
■Electro-Optical Characteristics (T_a = 25°C)

= Electro Optical Characteristics (1 _a = 25 C)												
Conventional	Lighting	Lens Color	Io			V	' _F λ _P	Δλ		I _R		
Part No.	Color	Lens Color	Тур	Min	I _F	Тур	Max	Тур	Тур	I _F	Max	V_{R}
LNJ212R8ARA	Red	Red Diffused	6.7	2.2	10	1.72	2.5	655	20	10	100	3
LNJ312G8LRA	Green	Green Diffused	3.0	1.5	5	1.9	2.4	565	30	5	10	4
LNJ312G8TRA	Green	Green Diffused	5.0	1.8	10	2.03	2.6	565	30	10	10	4
LNJ412K8YRA	Amber	Yellow Diffused	1.5	0.6	10	2.0	2.6	59.	30	10	10	4
LNJ812R8DRA	Orange	Orange Diffused	1.0	0.4	10	1.93	2.6	630	40	10	10	3
LNJ812K8SRA	Soft Orange	Yellow Diffused	1.0	0.4	10	1.93	2.6	610	40	10	10	3
Unit			mcd	mcd	mA	V	V	nm	nm	mA	μΑ	V

 $I_F - V_F$







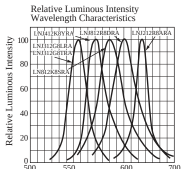
Unit: mm

 0.55 ± 0.1

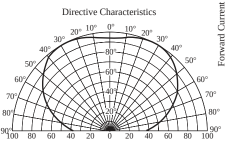
21: Anode 2: Cathode

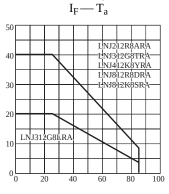
 1.6 ± 0.1 1.1 ± 0.1

 0.18 ± 0.1



Wavelength





Relative Luminous Intensity Ambient Temperature

Panasonic

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

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