Side View Type

Conventional Part No.	Global Prat No.	Lighting Color
LNJ210C6RRA ······	·· LNJ210C6RRA	······ Red
LNJ210C6ARA ······	·· LNJ210C6ARA	······ Red
LNJ310M6URA ······	·· LNJ310M6URA	Green
LNJ410Q6YRA ······	·· LNJ410Q6YRA	Amber
LNJ810L6DRA ······	·· LNJ810L6DRA	······ Orange

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

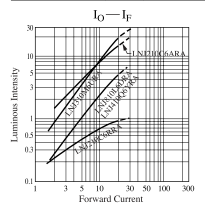
Lighting Color	P _D (mW)	l _F (mA)	I _{FP} (mA)*	$V_{R}(V)$	T _{opr} (°C)	T _{stg} (°C)
Red	60	20	60	4	$-25 \sim +80$	-30 ~ +85
Red	60	20	60	3	$-25 \sim +80$	-30 ~ +85
Green	60	20	60	4	$-25 \sim +80$	-30 ~ +85
Amber	60	20	60	4	-25 ~ +80	-30 ~ +85
Orange	60	20	60	3	-25 ~ +80	-30 ~ +85

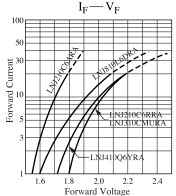
Unit: mm Q.15 0.9 0.3 0+00 ė 2 0.5+0 $0.5_{-0.2}^{+0.1}$ $0.44^{+0.1}_{-0.2}$ 0.9 0.3 ± 0.1 0.3 ± 0 (0.4)20 -01 LNJ210C6RRA LNJ310M6URA 1: Anode LNJ810L6DRA 2: Cathode LNJ410Q6YRA 2 c -0 1 1: Anode 2: Cathode LNJ210C6ARA

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

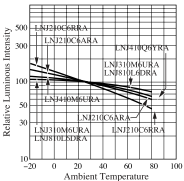
Electro–Optical Characteristics ($T_a = 25^{\circ}C$)

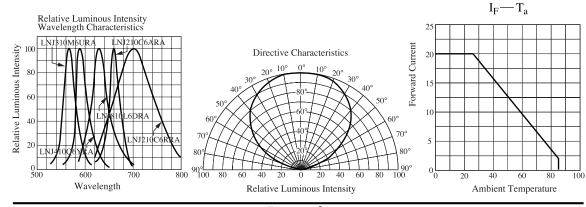
Conventional	Lighting	Lens Color	Ι _Ο			V _F		λ _P	Δλ		I _R	
Part No.	Color		Тур	Min	I _F	Тур	Max	Тур	Тур	I _F	Max	V _R
LNJ210C6RRA	Red	Clear	0.7	0.25	10	2.03	2.6	700	100	10	10	4
LNJ210C6ARA	Red	Clear	8.0	2.6	10	1.72	2.5	660	20	10	100	3
LNJ310M6URA	Green	Clear	8.0	3.0	10	2.03	2.6	565	30	10	10	4
LNJ410Q6YRA	Amber	Yellow Clear	2.5	0.8	10	2.0	2.6	590	30	10	10	4
LNJ810L6DRA	Orange	Red Clear	2.5	0.8	10	1.93	2.6	630	40	10	10	3
Unit			mcd	mcd	mA	V	V	nm	nm	mA	μA	V











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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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