查询LN28CPP供应商

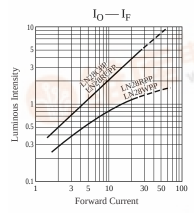
# 

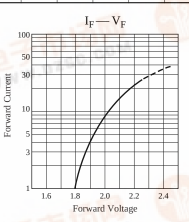
φ 3.8 ± 0.

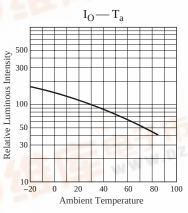
#### Round Type φ 3.0 mm Series Unit: mm NOT SOLDERED φ.3.8±0.2 $\phi 3.0 \pm 0.2$ $.0 \pm 0.2$ .0 Max. 0.6 Conventional Part No. Global Prat No. Lighting Color LN28RPP ..... LNG208RBR ..... Red LN28RCPP ······· LNG208LBR ······ Red 2-0.8 Ma LN28WPP ...... LNG208WBR ..... Red $2 - 0.5 \pm 0.1$ ċ $0.5\pm0.1$ LN28CPP ..... LNG208CBR ..... Red Absolute Maximum Ratings (T<sub>a</sub> = 25°C) Lighting Color $|P_D(mW)|$ $|I_F(mA)|$ $|I_{FP}(mA)^*|$ $V_R(V)$ T<sub>opr</sub>(°C) T<sub>stg</sub>(°C) 2.54 Red 70 150 -25 ~ +85 - $-30 \sim +100$ 25 4 2 Pulse width 1 msec. The condition of IFP is duty 10%, Pulse width 1 msec

### Electro–Optical Characteristics (T<sub>a</sub> = 25°C)

Conventional	Lighting	Lens Color	Ι <sub>ο</sub>			V <sub>F</sub>		λ <sub>P</sub>	Δλ		I <sub>R</sub>	
Part No.	Color		Тур	Min	I <sub>F</sub>	Тур	Max	Тур	Тур	I <sub>F</sub>	Max	$V_R$
LN28RPP	Red	Red Diffused	1.0	0.4	15	2.2	2.8	700	100	20	5	4
LN28RCPP	Red	Red Clear	3.0	1.3	15	2.2	2.8	700	100	20	5	4
LN28WPP	Red	White Diffused	1.0	0.4	15	2.2	2.8	700	100	20	5	4
LN28CPP	Red	Clear	3.0	1.3	15	2.2	2.8	700	100	20	5	4
Unit			mcd	mcd	mA	V	V	nm	nm	mA	μA	V

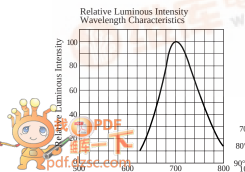




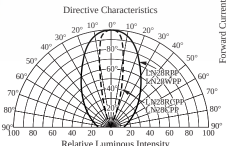


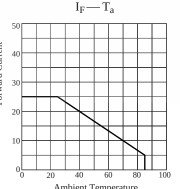
1: Anode

2: Cathode



Wavelength





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