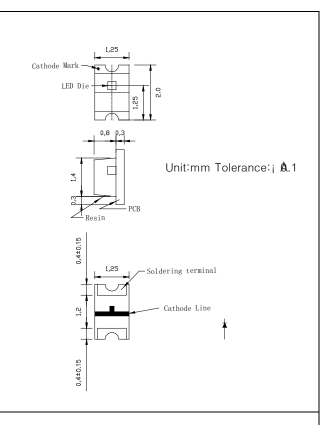


G-NOR ELECTRONICS CO.,LTD.

GNL-0805xx (0805 SMD TYPE) Ultra Brightness

ABSOLUTE MAXIMUM RATING:(Ta=25 $^{\circ}$ C)

,			
Parameter			Unit
DC Forward Current	30		mA
Reverse Voltage	5		>
Reverse Current (Vr-5V)	10		μΑ
Peak Forward Current ,tw ,=1 msec Duty ,=1/20	150		mA
Operation Temperature	-40	+80	$^{\circ}$
Storage Temperature	-40	+100	$^{\circ}$
Solder Dip Temperature (5 seconds,1.6mm from body)	300	±5	$^{\circ}$



Features:

Compatible with automatic placement equipment Compatible with reflow solder process

Applications:

Automotive and Telecommunication General use for indicators

Part Number	EMITTED COLOR		Lens Color	Peak Wavelength	Vf (v)	IV (If=20mA) mcd		View Angle 2 ⁰ 1/2
				(nm)	Тур.	Min.	Тур.	2 0 1/2
GNL-0805GC	GaP	Green	Water Clear	567	2.0	7	12	120°
GNL-0805EC	GaP	Orange Red	Water Clear	635	2.0	10	18	120°
GNL-0805YC	GaAsP	Yellow	Water Clear	588	2.0	10	18	120°
GNL-0805SRC	GaAlAs	Red	Water Clear	660	2.0	9	15	120°
GNL-0805UEC	AlGaInP	Super Red	Water Clear	625	2.1	30	40	120°
GNL-0805HRC	AlGaInP	Super Red	Water Clear	640	2.1	30	40	120°
GNL-0805UEC-TL	AlGaInP	Super Red	Water Clear	625	2.1	120	200	120°
GNL-0805UYC	AlGaInP	Super Yellow	Water Clear	587	2.1	30	40	120°
GNL-0805UYC-TL	AlGaInP	Super Yellow	Water Clear	592	2.1	100	150	120°
GNL-0805PGC	InGaN	Super Pure Green	Water Clear	525	3.4	200	300	120°
GNL-0805PGC-TL	InGaN	Super Pure Green	Water Clear	525	3.4	400	600	120°
GNL-0805UBC	InGaN	Super Blue	Water Clear	470	3.2	95	150	120°
GNL-0805WC	InGaN	Super White	Water Clear		3.2	200	300	120°