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## NTE3140 thru NTE3143 Light Emitting Diode – 3mm

**Features:**

- All Plastic Mold Type w/Water Clear Lens:
  - NTE3140 (High Efficiency Red, AlGaP/GaAs)
  - NTE3141 (Yellow Green, GaInN/GaN)
  - NTE3142 (Yellow, AlInGaP/GaAs)
  - NTE3143 (Orange, AlInGaP/GaAs)

**Absolute Maximum Ratings:** ( $T_A = +25^\circ\text{C}$  unless otherwise specified)

Power Dissipation, $P_D$		
NTE3140, NTE3142, NTE3143	.....	90mW
NTE3141	.....	84mW
Continuous Forward Current, $I_F$		
NTE3140, NTE3143	.....	30mA
NTE3141, NTE3142	.....	25mA
Peak Forward Current (0.1 ms pulse width, 1/10 duty cycle), $I_{FM}$	.....	50mA
Reverse Voltage, $V_R$	.....	5V
LED Junction Temperature, $T_J$	.....	+100°C
Operating Temperature Range, $T_{opr}$	.....	-25° to +85°C
Storage Temperature Range, $T_{stg}$	.....	-40° to +100°C
Lead Temperature (During Soldering, 5sec max, 1.6mm below package base)	.....	+240°C

**Electrical Characteristics:** ( $T_A = +25^\circ\text{C}$  unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit	
View Angle of Half Power	$2\theta_{1/2}$	$I_F = 20\text{mA}$	-	40	-	Degree	
Forward Voltage	$V_F$	$I_F = 20\text{mA}$	-	NTE3140, NTE3143	2.05	2.80	V
NTE3141				2.15	2.80	V	
NTE3142				2.10	2.80	V	
Reverse Current	$I_R$	$V_R = 5\text{V}$	-	-	10	$\mu\text{A}$	
Luminous Intensity	$I_V$	$I_F = 20\text{mA}$ , Note 1	20	NTE3140, NTE3143	35	-	mcd
NTE3141				40	-	mcd	
NTE3142				30	-	mcd	

Note 1. Tolerance: 30%, measured using Exeltron 2001.

**Electrical Characteristics (Cont'd):** ( $T_A = +25^\circ\text{C}$  unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Peak Emission Wavelength NTE3140, NTE3143	$\lambda_p$	$I_F = 20\text{mA}$	-	625	-	nm
NTE3141			-	570	-	nm
NTE3142			-	589	-	nm
Dominate Wave Length NTE3140, NTE3143	$\lambda_d(\text{HUE})$	$I_F = 20\text{mA}$ , Note 2	-	618	-	nm
NTE3141			-	567	-	nm
NTE3142			-	585	-	nm
Spectrum Width of Half Valve NTE3140, NTE3143	$\Delta\lambda$	$I_F = 20\text{mA}$	-	45	-	nm
NTE3141			-	30	-	nm
NTE3142			-	35	-	nm
Terminal Capacitance NTE3140, NTE3143	$C_t$	$V = 0\text{V}$ , $F = 1\text{MHz}$	-	6	-	pF
NTE3141			-	7	-	pF
NTE3142			-	5	-	pF
Response Frequency	$F_c$		-	4	-	MHz

Note 2. The dominate wavelength,  $\lambda_d$ , is derived from the CIE Chromaticity Diagram and represents the color of the device.

