



## NTE30030 thru NTE30036, NTE30044 Super Bright LED Indicators, 3mm

### **Features:**

- All Plastic Mold Type w/Water Clear Lens:  
 NTE30030 (Yellow Green, AlIGaP/GaAs)  
 NTE30031 (Pure Green, GaInN/GaN)  
 NTE30032 (Yellow, AlInGaP/GaAs)  
 NTE30033 (Orange, AlInGaP/GaAs)  
 NTE30034 (Deep Red, GaAlAs/GaAlAs)  
 NTE30035 (Amber, AlIGaP/GaAs)  
 NTE30036 (Blue, GaInN/GaN)  
 NTE30044 (White, GaInN/GaN)

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

Reverse Voltage, $V_R$ .....	5V
Continuous Forward Current, $I_F$ NTE30030, NTE30032, NTE30033, NTE30034, NTE30035 .....	25mA
NTE30031, NTE30036, NTE30044 .....	30mA
Peak Forward Current (1.10 Duty Cycle, 0.1ms Pulse Width), $I_{FM}$ NTE30030, NTE30032, NTE30033, NTE30035 .....	50mA
NTE30031, NTE30034, NTE30036, NTE30044 .....	100mA
Power Dissipation, $P_D$ NTE30030, NTE30032, NTE30033, NTE30034, NTE30035 .....	100mW
NTE30031, NTE30036, NTE30044 .....	120mW
Operating Temperature Range, $T_{opr}$ .....	-25°C to +85°C
NTE30034 Only .....	-20°C to +80°C
NTE30036 Only .....	-40°C to +85°C
Storage Temperature Range, $T_{stg}$ .....	-40°C to +100°C
NTE30034 Only .....	-30°C to +100°C
Lead Temperature (During Soldering, .063 (1.6mm) from body, 5sec max), $T_L$ .....	+240°C
NTE30034 Only .....	+260°C

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

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Forward Voltage NTE30030	$V_F$	$I_F = 20\text{mA}$	-	2.2	2.4	V
NTE30031			-	3.5	4.0	V
NTE30032, NTE30035			-	2.0	2.4	V
NTE30033			-	2.0	2.6	V
NTE30034			2.0	-	2.2	V
NTE30036			2.7	3.3	4.0	V
NTE30044			3.0	3.3	4.0	V

Rev. 7-19



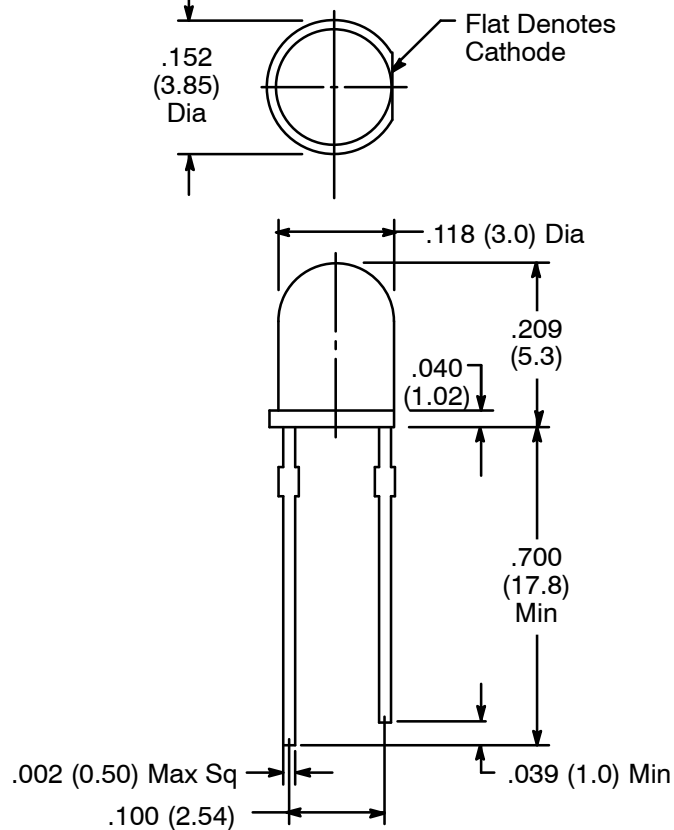
**Electro–Optical Characteristics (Cont'd):** ( $T_A = +25^\circ\text{C}$  unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Reverse Current All Devices	$I_R$	$V_R = 5\text{V}$	–	–	10	$\mu\text{A}$
NTE30031, NTE30036		$V_R = 4\text{V}$	–	–	60	$\mu\text{A}$
NTE30044 Only		$V_R = 5\text{V}$	–	–	50	$\mu\text{A}$
Luminous Intensity NTE30030	$I_V$	$I_F = 20\text{mA}$ , Note 1	–	1600	–	mcd
NTE30031			–	5000	–	mcd
NTE30032, NTE30033, NTE30035			–	2500	–	mcd
NTE30034			1500	–	2500	mcd
NTE30036			2000	3000	–	mcd
NTE30044			6000	7000	–	mcd
Peak Emission Wave Length NTE30030	$\lambda_P$	$I_F = 20\text{mA}$	–	575	–	nm
NTE30031			–	523	–	nm
NTE30032			–	592	–	nm
NTE30033			–	620	–	nm
NTE30034			655	660	665	nm
NTE30035			–	607	–	nm
NTE30036			–	468	–	nm
NTE30044			CIE Coordinates, Typ		X: 0.28; Y: 0.30	
Dominate Wave Length (NTE30036 Only)	$\lambda_d(\text{HUE})$	$I_F = 20\text{mA}$ , Note 2	465	470	475	nm
Spectral Line Half Width NTE30030, NTE30033, NTE30035	$\Delta\lambda$	$I_F = 20\text{mA}$	–	20	–	nm
NTE30031			–	45	–	nm
NTE30032			–	25	–	nm
NTE30036			–	20	–	nm
NTE30044			–	22	–	nm
Viewing Angle NTE30030, NTE30031	$2\theta^{1/2}$	$I_F = 20\text{mA}$	–	14	–	deg.
NTE30032, NTE30033, NTE30035			–	10	–	deg.
NTE30034			–	30	–	deg.
NTE30036			–	10	–	deg.
NTE30044			–	30	–	deg.
Optic Rise Time (NTE30036 Only)	$\tau$	$I_F = 20\text{mA}$	–	30	–	ns

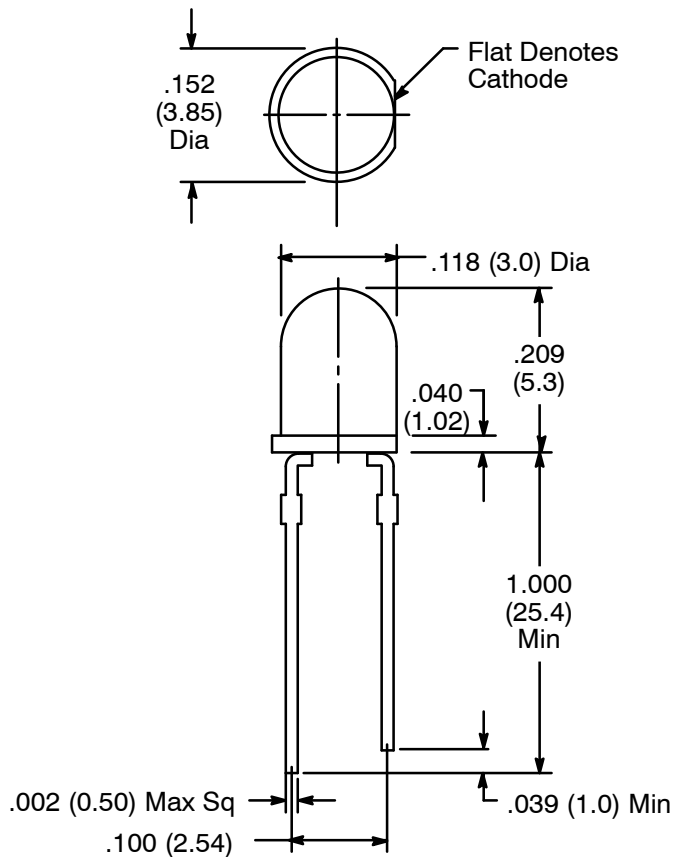
Note 1. Luminous intensity is measured with an Exeltron 2001.

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

**NTE30030 thru NTE30036**



**NTE30044, NTE30036**



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