



## NTE30101 LED – Dual Color 3mm Yellow/Yellow Green

### **Features:**

- RoHS Compliant
- White Diffused

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

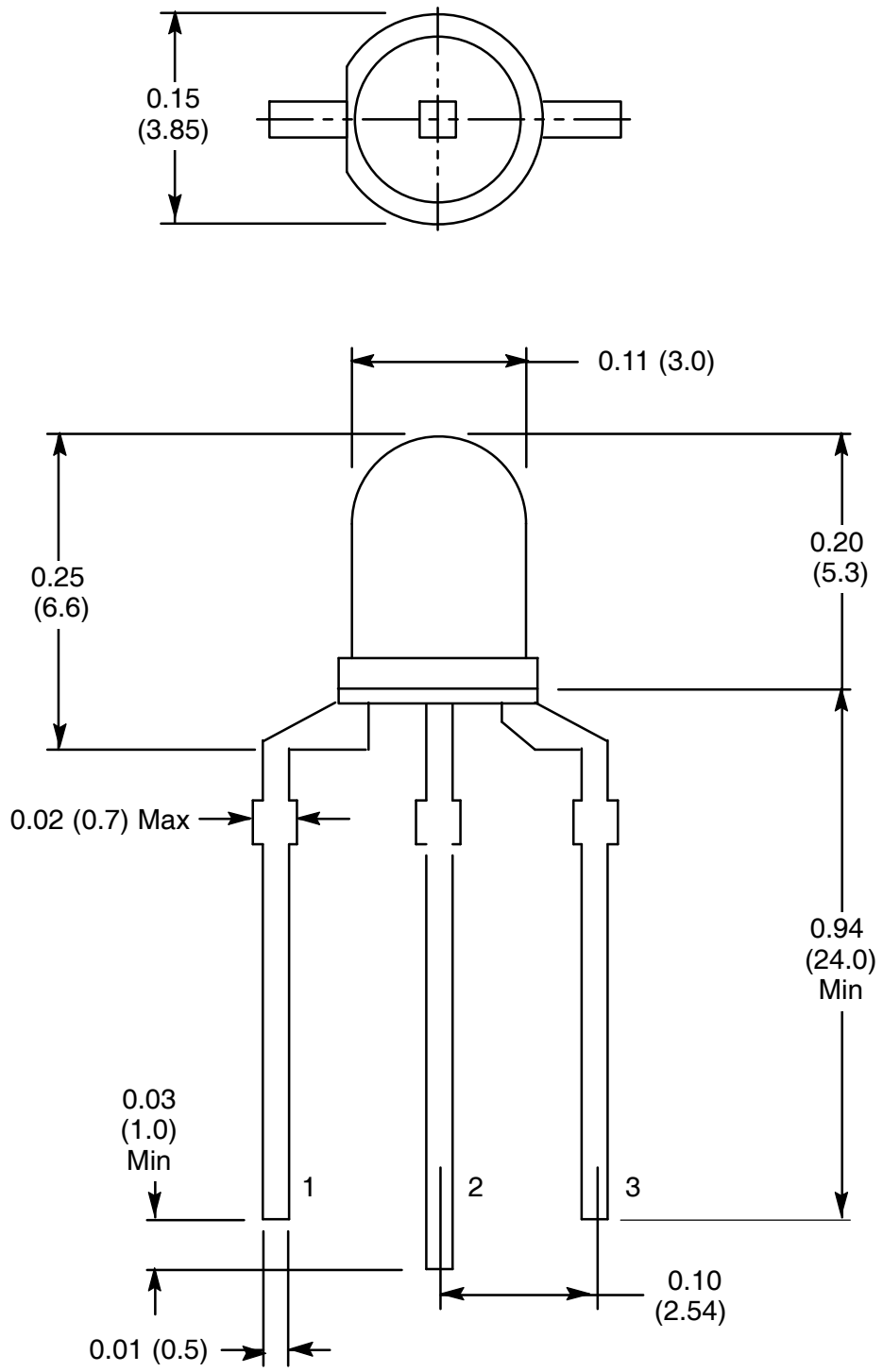
Power Dissipation, $P_d$			
Yellow	.....	90mW	
Yellow–Green	.....	84mW	
Continuous Forward Current, $I_F$	.....	25	
Peak Forward Current (1/10 Duty Ratio, 0.1ms Pulse Width), $I_{FM}$	.....	50mA	
Reverse Voltage, $V_R$	.....	5V	
LED Junction Temperature, $T_j$	.....	+100°C	
Operating Temperature Range, $T_{opr}$	.....	-25°C to +80°C	
Storage Temperature Range, $T_{stg}$	.....	-40°C to +100°C	
DIP Soldering Temperature (During Soldering, 3mm from body, 5sec max), $T_L$	.....	+260°C	

**Electro–Optical 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	–	deg
Forward Voltage Yellow	VF	$I_F = 20\text{mA}$	–	2.10	2.80	V
Yellow–Green			–	2.15	2.80	V
Luminous Intensity (Note 1) Yellow	IV	$I_F = 20\text{mA}$	25	40	–	mcd
Yellow–Green			30	50	–	mcd
Peak Emission Wavelength Yellow	$\lambda_p$	$I_F = 20\text{mA}$	–	589	–	nm
Yellow–Green			–	570	–	nm
Dominate Wave Length (Note 2) Yellow	$\lambda_d(\text{HUE})$	$I_F = 20\text{mA}$	–	585	–	nm
Yellow–Green			–	567	–	nm

Note 1. Luminous intensity is measured with an Exeltron 2001, Tolerance = 30%.

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



1. Red (Yellow) +
2. Common Lead -
3. Green +