



NTE30108 LED – Dual Color 5mm Super Red/Yellow Green

Features:

- RoHS Compliant
- White Diffused

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

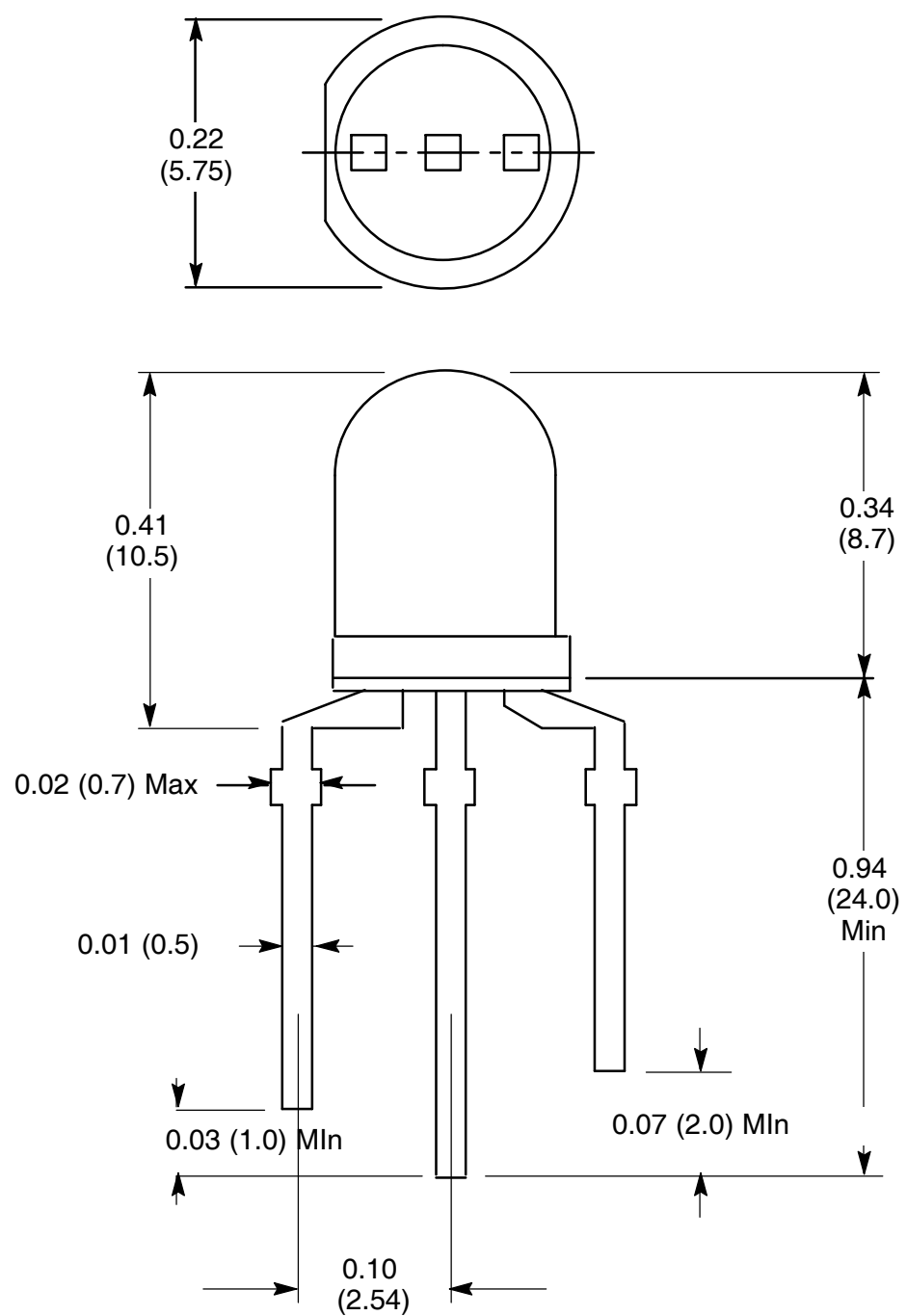
Power Dissipation, P_d			
Super Red			110mW
Yellow Green			84mW
Continuous Forward Current, I_F			
Super Red			30mA
Yellow Green			25mA
Peak Forward Current (1/10 Duty Ratio, 0.1ms Pulse Width), I_{FM}			50mA
Reverse Voltage, VR			5V
LED Junction Temperature, T_j			+100°C
Operating Temperature Range, 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	$2\theta_{1/2}$	$IF = 20\text{mA}$	–	40	–	deg
Forward Voltage Super Red	VF	$IF = 20\text{mA}$	–	1.80	2.40	V
Yellow Green			–	2.15	2.80	V
Luminous Intensity (Note 1) Super Red	IV	$IF = 20\text{mA}$	50	100	–	mcd
Yellow Green			20	40	–	mcd
Peak Emission Wavelength Super Red	λ_p	$IF = 20\text{mA}$	–	660	–	nm
Yellow Green			–	570	–	nm
Dominate Wave Length (Note 2) Super Red	$\lambda_d(\text{HUE})$	$IF = 20\text{mA}$	–	643	–	nm
Yellow Green			–	567	–	nm

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

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



1. Red –
2. Common Lead +
3. Green –

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [nte](#) manufacturer:

Other Similar products are found below :

[747](#) [797](#) [868](#) [1724](#) [NEH680M50FE](#) [NEHH1.0M450CB](#) [NTE48](#) [NTE526A](#) [228A](#) [231](#) [954](#) [2023](#) [47-20848-R](#) [510](#) [R04-11A30-120](#) [04-SLPE3750A](#) [5615](#) [591](#) [7056](#) [NTE5710](#) [7448](#) [NEH.10M50AA](#) [NEH2.2M63AA](#) [NEH330M35DD](#) [NEH33M10AA](#) [NEV.22M100AA](#) [TP0006-100](#) [NTE182](#) [NTE528](#) [NTE542](#) [NTE74154](#) [WH20-02-25](#) [04-SCBW25L-BK](#) [04-SCBW32L-BK](#) [04-SCW10C-BK](#) [04-SCBW19L-GR](#) [04-SCW19L-WH](#) [04-SCW19L-OR](#) [04-SCW38L-WH](#) [04-SCBW50L-OR](#) [04-SCBW50L-GR](#) [04-SCW10C-GR](#) [04-SCW10C-OR](#) [04-SCBW32L-GR](#) [04-SCBW32L-WH](#) [04-SCBW32L-OR](#) [04-SCBW6C-WH](#) [04-SCBW6C-GR](#) [04-SCBW6C-OR](#) [04-SCBW25L-GR](#)