



ELECTRONICS, INC.  
 44 FARRAND STREET  
 BLOOMFIELD, NJ 07003  
 (973) 748-5089  
<http://www.nteinc.com>

## NTE30120 3mm LED Indicator UVA/Purple, Clear Lens

**Features:**

- Low Power Consumption
- High Efficiency
- Versatile Mounting on P.C. Board or Panel
- Low Current Requirement
- Reliable and Robust

**Applications:**

- TV Sets
- Monitor
- Telephone
- Computer
- Circuit Board

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

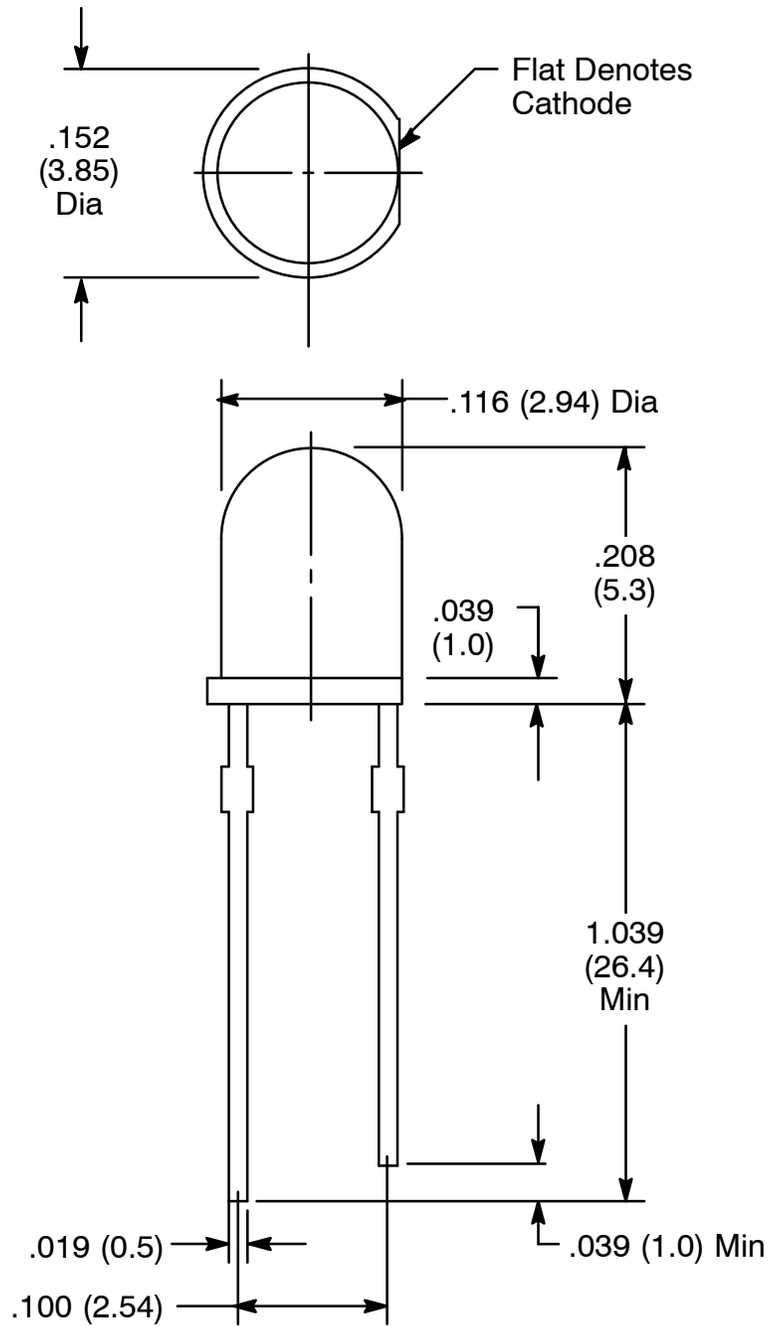
|   |                                     |
|---|-------------------------------------|
| Power Dissipation, $P_D$ .....  | 100mW                               |
| Peak Forward Current (1/10th Duty Cycle, 0.1ms Pulse Width), $I_{FM}$ ..... | 100mA                               |
| Continuous Forward Current, $I_F$ .....                                     | 25mA                                |
| Derating Linear from $+30^\circ\text{C}$ .....                              | 0.8mA/ $^\circ\text{C}$             |
| Reverse Voltage, $V_R$ .....  | 5V                                  |
| Operating Temperature Range, $T_{opr}$ .....                                | $-20^\circ$ to $+80^\circ\text{C}$  |
| Storage Temperature Range, $T_{stg}$ .....                                  | $-30^\circ$ to $+100^\circ\text{C}$ |
| Lead Temperature (During Soldering, 1.6mm from Body, 5sec Max), $T_L$ ..... | $+260^\circ\text{C}$                |

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

| Parameter                | Symbol           | Test Conditions     | Min | Typ | Max | Unit |
|--------------------------|------------------|---------------------|-----|-----|-----|------|
| Luminous Intensity       | $I_V$            | $I_F = 20\text{mA}$ | 50  | –   | 100 | mcd  |
| View Angle of Half Power | $2 \theta_{1/2}$ |                     | –   | 30  | –   | deg  |
| Peak Emission Wavelength | $\lambda_p$      |                     | 390 | 395 | 400 | nm   |
| Forward Voltage          | $V_F$            | $I_F = 20\text{mA}$ | 3.2 | –   | 3.6 | V    |

Rev. 3-21





## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

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

Other Similar products are found below :

[5W127](#) [5W5D0](#) [5WD10](#) [747](#) [797](#) [868](#) [R04-11A30-24](#) [RIM-IAC5](#) [1724](#) [NEH100M6.3BA](#) [NEH1.0M63AA](#) [NEH.33M100AA](#)  
[NEH3.3M100BA](#) [NEH.47M100AA](#) [NEH680M100GF](#) [NEHH1.0M450CB](#) [NEHH4.7M160BB](#) [NEV.33M100AA](#) [NEVH1.0M160AA](#)  
[NEVH1.0M250AB](#) [NEVH3.3M250BB](#) [NEVH3.3M450CC](#) [NTE131](#) [NTE1389](#) [NTE1396](#) [NTE1416](#) [NTE1728](#) [NTE1751](#) [NTE1759](#)  
[NTE1780](#) [NTE1813](#) [NTE1837](#) [NTE1845](#) [NTE1863](#) [NTE1872](#) [NTE187A](#) [NTE1897](#) [NTE1915](#) [NTE1964](#) [NTE2085](#) [NTE226](#) [NTE2323](#)  
[NTE233](#) [NTE2409](#) [NTE2540](#) [NTE369](#) [NTE48](#) [NTE5156A](#) [NTE526A](#) [NTE5524](#)