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With  $E_{G0} = 1.41 \text{ eV}$ ,  $\dot{A}E = -6.6 \times 10^{-4} \text{ eV/}^\circ\text{K}$ , And  $\ddot{A}E = 552 \text{ }^\circ\text{K}$ . The Current IL Due To  
Illumination Is Given Instead By  $I T K T J L T K O t \text{ (mA/cm}^2\text{)}$  (4) Where  $J_{\text{Tot}}$  Is Light  
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