

Equation!!!

$$\lambda_{\text{max}} = C/T$$

where **C** is a constant equal to 2897
and **T** is the temperature in Kelvin

Wilhelm Wien - Nobel Lecture. Nobel Lecture, December 11, 1911 . On the Laws of Thermal Radiation. . From the displacement law, .

I Wien's displacement law from Plank's formula . The book is apparently trying to follow the "Derivation from Planck's Law", .

Wien's law - It accurately . called Wien's displacement. constant and equals $2.897\ 768\ 5(51)\ 103\ \text{m K}$. Blackbody radiation derivation of Plancks .

Planck radiation law pdf . This equation is known as Wiens Displacement Law. Max Planck. This PDF file was typeset .

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