

Planck Units

[Nematrian website page: [PlanckUnits](#), © Nematrian 2015]

Planck units are physical units of measurement defined exclusively in terms of five universal physical constants, which are normalised to 1 in the Planck unit measurement system. The five constants are:

- The gravitational constant, G
- The reduced Planck constant, \hbar
- The speed of light in a vacuum, c
- The Coulomb constant, i.e. $1/(4\pi\epsilon_0)$
- The Boltzmann constant, k

References

[Barrow, J. \(2003\)](#). *The Constants of Nature*. Vintage Books, London