Light, the visible spectrum

frequency (THz*)	violet 750	indigo 675	blue 630	green 590	yellow 525	orange 510	red 460	380
wavelength (nm**)	400 L	445 	475 	510 	570 	590 	650 	780
photon energy (eV***)	3.1 L	2.8 	2.6 	2.4	2.2 	2.1 	1.9 I	1.6 $z = 1 \times 10^{12}$ cycles per second

© Encyclopædia Britannica, Inc.

 * In terahertz (THz); 1 THz = 1×10^{12} cycles per second. ** In nanometres (nm);1nm = 1×10^{-9} metre.

*** In electron volts (eV).

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.