

Wavelength

Wavelength

The distance between two points having the same phase on the following or preceding wave. The wavelength of electromagnetic radiation is equal to the velocity of the wave divided by its frequency $=c/v$. It is measured in nanometers unit.

See Alexandrite Tsarstone collectors guide, Definition of Wavelength, <http://www.alexandrite.net/viewpage.html?id=GG-082-00003> (The distance between two points having the same phase on the following or preceding wave. The wavelength of electromagnetic radiation is equal to the velocity of the wave divided by its frequency $=c/v$. It is measured in nanometers unit.) (as of).