Answer on Question#39369, Physics, Other

Question:

What is visible light and where is it on electromagnetic spectrum?

Answer:

Visible light is a part of electromagnetic spectrum, which can be seen by humans' eyes. Limit of the visible light is from 380-400 nm to 760-780 nm: violet is 380–450 nm, blue is 450–495 nm, green is 495–570 nm, yellow is 570–590 nm, orange is 590–620 nm, red is 620–750 nm.

