MODERN PHYSICS

Dual Nature Of Light

The nature of the light is twofold. It can act as a particle (a photon) at times, which explains why light travels in straight lines. It can function like a wave at times, explaining how light bends (or diffracts) around an object. Scientists embrace the evidence that supports the dual nature of light (despite the fact that it defies our common sense).

PHOTONS

Photons are energy elements that are also known as light quantum or energy packets.

