

Laser is said to be highly collimated - i.e., it has very little spread. In a collimated beam,

waves are nearly parallel to each other. Laser light is produced by several reflections between two

perfectly parallel mirrors in the optical resonance cavity. This constrains the stimulated emitted

photons to form near parallel oscillations within the cavity during the process of multiple reflections.

Hence, when the laser beam emerges, it has photons already collimated with each other. Typical

divergence of laser is of the order of radians. Ordinary light on the other hand comes from incoherent

atomic sources and the waves therefore disperse in all directions.