Lasers

Question:
In movies, laser beams are always shown as bright pencils of light streaking through the air or space. If you were to look from the side at a beam from a powerful laser, would you be able to see that laser beam as it travels past you?

1. Yes
2. No
3. Yes in air, No in space

Observations About Lasers
- They produce narrow beams of intense light
- They often have pure colors
- They are dangerous to eyes
- Reflected laser light has a funny speckled look

Spontaneous Emission
- Excited atoms normally emit light spontaneously
- Photons are uncorrelated and independent
- Incoherent light

Stimulated Emission
- Excited atoms can be stimulated into duplicating passing light
- Photons are correlated and identical
- Coherent light

Laser Amplification
- Stimulated emission can amplify light
- Laser medium contains excited atom-like systems
- Photons must have appropriate wavelength, polarization, and orientation to be duplicated
- Duplication is perfect; photons are clones

Incoherent radiation from excited atoms

Coherent radiation from excited atoms

Dim light Bright light
Laser Oscillation

- Laser medium in a resonator produces oscillator
- A spontaneous photon is duplicated over and over
- Duplicated photons leak from semitransparent mirror
- Photons from oscillator are identical

Properties of Laser Light

- Coherent – identical photons
- Controllable wavelength/frequency – nice colors
- Controllable spatial structure – narrow beams
- Controllable temporal structure – short pulses
- Energy storage and retrieval – intense pulses
- Giant interference effects
- Apart from these issues, laser light is just light

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Types of Lasers

- Gas (HeNe, CO₂, Argon, Krypton)
  - Powered by electricity
- Solid state (Ruby, Nd:YAG, Ti:Sapphire, Diode)
  - Powered by electricity or light
- Liquid (Dye, Jello)
  - Powered by light
- Chemical (HF)
- Nuclear