Diode Laser

Max. output power: < 1 milliwatt
Wavelength: 400-700 nanometers (visible light)
Min. divergence: 0.5 milliradian
Output: Continuous (CW)
Laser hazard classification: Class 2

Laser Safety Facts

Laser hazards

Eye injury from beam
Do not look into the direct or reflected beam; can cause eye injury up to 50 ft (15 m) away.

Visual interference (glare) with pilots and drivers
Interferes with vision up to 1050 ft (320 m) away. Can be a distraction up to 2 miles (3.2 km) away. NEVER point any laser towards aircraft or vehicles; it is unsafe and illegal.

Safe use guidance

Class 2 lasers are considered safe for accidental eye exposure. Do not look or stare into beam. Do not aim at aircraft. This is not a toy. Always supervise children.

Additional safety information online
Scan the QR code above, or visit LaserSafety.info/2

Manufacturer: [Insert manufacturer name, address, country of origin or import, contact info such as website or phone number; optional UL or similar listing. Text font is Franklin Gothic Book; boldface is Franklin Gothic Demi.]