

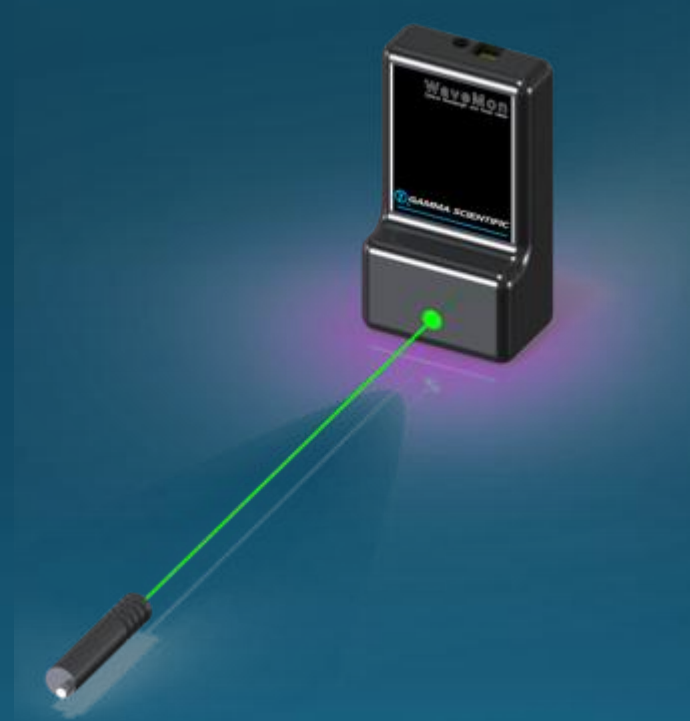


# Wavemon Laser Diode Wavelength and Power Meter

# Gamma Scientific Wavemon



- Compact Laser diode Wavelength and Power meter
- Electronics and Sensors are integrated in a small package



# Gamma Scientific Wavemon



- Measures peak wavelength and optical power of laser diodes
- 380nm to 1050nm wavelength range.
- 0.25 nm wavelength resolution with 0.01 nm repeatability
- Temperature stabilized for superior stability and low noise floor.
- No need for external electronics. Data output via USB to Windows/OSX/Linux computer or Tablet using Wavemon application software.
- Compatible for free space and fiber measurements
- Designed for use as a research or production measurement tool.
- ISO 17025 certified and NIST Traceable calibration