

Mini PL/Raman with optional X-Y motorized stage

Measurement of photoluminescence (PL) spectra from semiconductor materials is an important characterization method and widely accepted for providing is information on carrier doping levels, alloy composition, bandgap and edge effects, etc. The ability to measure UV Resonance spectra specificity Raman adds and enhanced characterization of materials. These measurements are important both for characterization device research, and process monitoring.

Photon Systems Deep UV (DUV) MiniPL/Raman Spectrometer provides inexpensive the most compact and instrument available at these wavelengths. Enabling PL and Raman spectra measurement of semiconductor materials with bandgap about 5.5 eV up to corresponding AlGaN with to Al concentrations up over 80%.

Mini PL/Raman

The most compact and lowest cost deep UV (224nm or 246.8nm) photoluminescence and Raman spectrometer system

Features

- Room Temperature PL and Raman
- 5.5(224nm) or 5.0 eV(248.6nm) laser excitation
- Measurement of excitation and emission energy for direct QE measurement
- Highly portable 15 x 18 x 36cm,<8Kg
- High Resolution 0.2nm (multi slits included).
- Computer controlled Grating selection and Calibration
- 1200g/mm grating std. (300nm peak)
- 3600g/mm grating for High Res PL or Raman optional (250nm peak)
- Digital PMT controller with gated box car Integrator & Averager for low noise digital PMT output measurement
- < 20Watts (90-240VAC) input
- Fully integrated, self contained, system
- LabView interface and control of laser, spectrograph, PMT, spectral data
- Analysis software included, FWHM, Peak, Side lobe identification, spectral subtract, normalize etc.
- Up to 50 mm diameter sample size
- X-Y-Z stage manual sample control 50mm standard
- 50mm X-Y motorized stage including mapping software optional.



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The Mini PL/Raman standard configuration has a high precision manual stage



Loading a wafer onto the manual stage

System Configuration

The Photon Systems DUV Mini-PL/Raman system in a completely integrated digital instrument with self-contained deep UV laser, monochromator, detector, optics and electronics.

Laser: 224nm (5.5 eV) or 248nm (5.0 eV) laser with self-contained laser power supply/controller.

Monochromator: 1/8M Czerny-Turner configuration with 2 gratings: 1200g/mm (0.7 nm resolution, and 3600g/mm (0.2 nm or 35cm⁻¹ resolution optional)

Detector: 190nm to 650nm PMT; 1-10⁶ gain, computer adjustable (180-800nm optional)

Optics: Reflective objective NA>2, laser line filter, injection filter

Data acquisition: Digital control of laser, PMT and spectrometer with digital gated boxcar integrator and averager. Fully calibrated to display detected photons versus wavelength, Wavenumber, photon energy. **Software:** LabView 8.2



Optional Cryo Stage



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