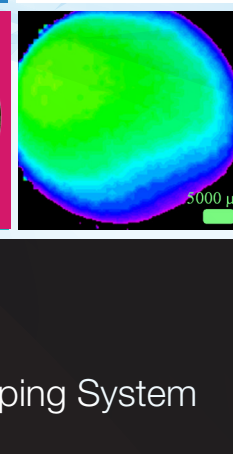
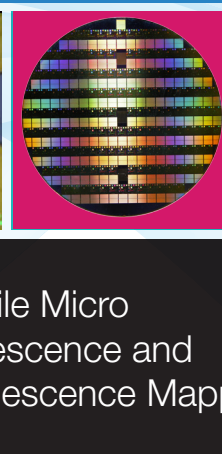
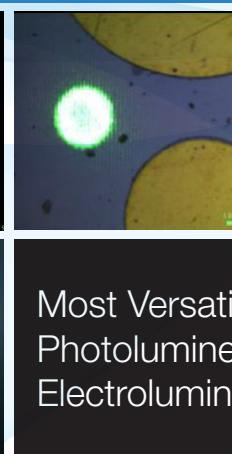
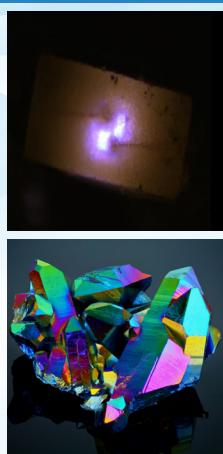
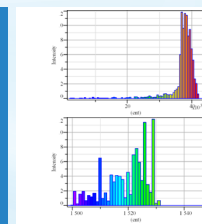


MiCOS

Modular Microspectroscopy System



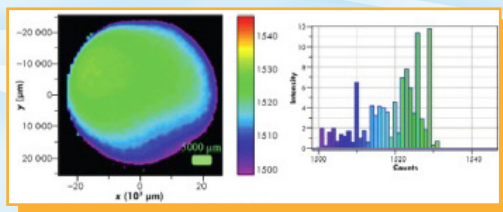
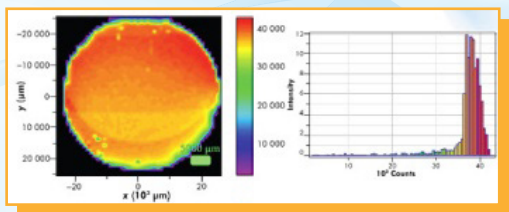
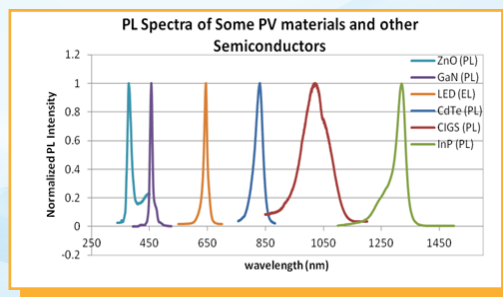
Most Versatile Micro
Photoluminescence and
Electroluminescence Mapping System

Micro Photoluminescence



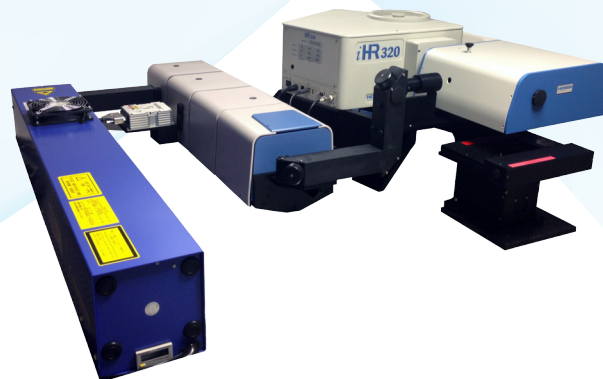
- LEDs
- Photovoltaics
- Nanomaterials
- NIR light sources
- Rare earth doped glasses
- And more!

- Direct-coupled microscope for enhanced throughput
- Excitation laser wavelengths from UV to NIR
- Flexible sample handling: Down looking and side looking
- PL emission spectral range from UV to NIR
- Full featured triple grating spectrometer
- Built-in vision camera



PL Mapping

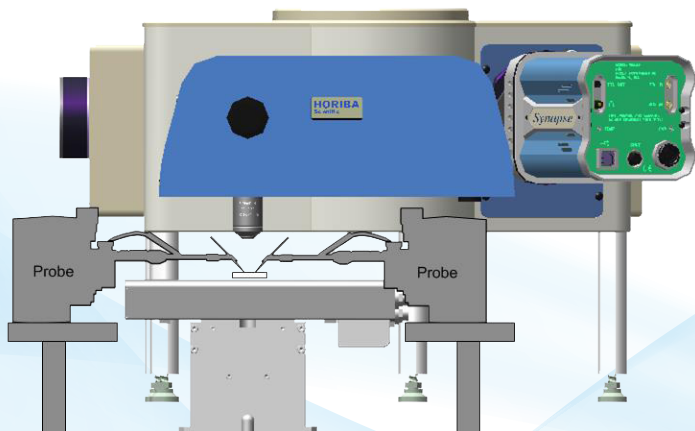
- Fast wafer mapping - collects thousands of spectra in minutes
- Fully automated data acquisition
- Advanced data processing functions
- Hybrid system available



Spectrometers		iHR320 or iHR550		
Spectral range ¹		200 nm to 1600 nm		
Spectral resolution ²		0.18 nm (iHR320), 0.1 nm (iHR550)		
Detector	Type	CCD Camera ³	InGaAs Array ³	Single Channel
	Range	200-1100 nm	800-1600 nm ⁴	200-1600 nm ⁴
Excitation Laser ⁵		266 nm, 325 nm, 405 nm, 532 nm, 633 nm, 785 nm, 980 nm, 1064 nm		
Microscope Objective	Magnification	10 x	50 x	100 x
	Spot size (Fiber-coupled)	100 μm	<20 μm	<10 μm
	Spot size (Free space)	<10 μm	<6 μm	<2 μm
Sample stage		XYZ (manual or motorized options available)		

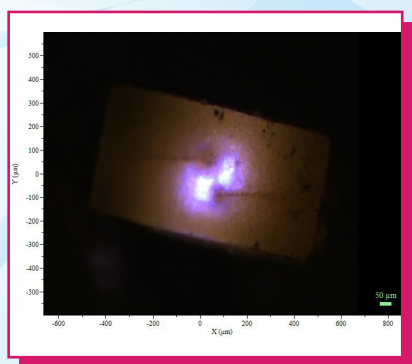
¹ Other spectral ranges available upon request - please contact factory
² Based on 1200g/mm grating at 500 nm and a 26 μm ccd pixel
³ Different sensor types available
⁴ Other types of detectors available to go beyond 1600 nm
⁵ Other laser wavelengths available upon request - please contact factory

Micro Electroluminescence

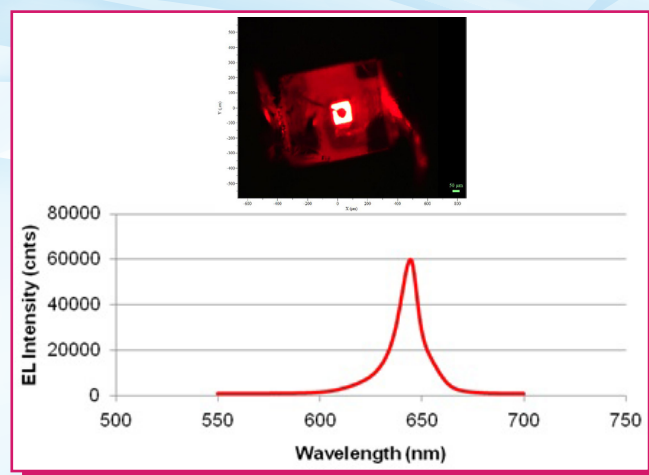


- Wide open area underneath microscope to accommodate a variety of probe stations
- Built-in vision camera for sample and probe identification and positioning
- Ability to perform co-localized PL and EL measurements

Electroluminescence Pattern



Vision camera displays electroluminescence pattern of red and white InGaN LEDs



Electroluminescence of a red Micro LED

Spectrometers		iHR320 or iHR550			
Spectral range ¹		200 nm to 14 µm			
Sample stage		0.18 nm (iHR320), 0.1 nm (iHR550)			
Detector	Type	CCD Camera ³	InGaAs Array ³	Single Channel	
	Range	200-1100 nm	800-1600 nm	190-14 µm	
		Magnification	10 x	50 x	100 x
Sample stage		XYZ (manual or motorized options available)			

¹ Maximum wavelength limited if PL included

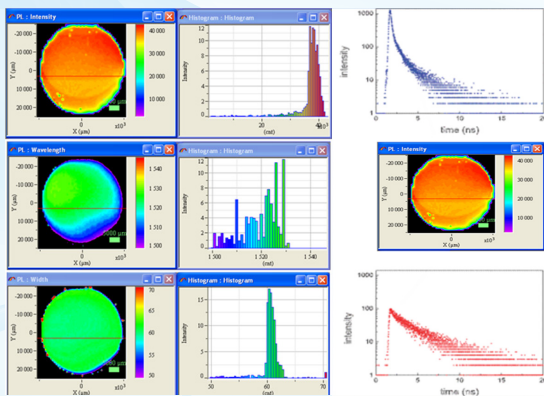
² Based on 1200g/mm grating at 500 nm and a 26 µm ccd pixel

³ Other types of CCDs and InGaAs arrays available

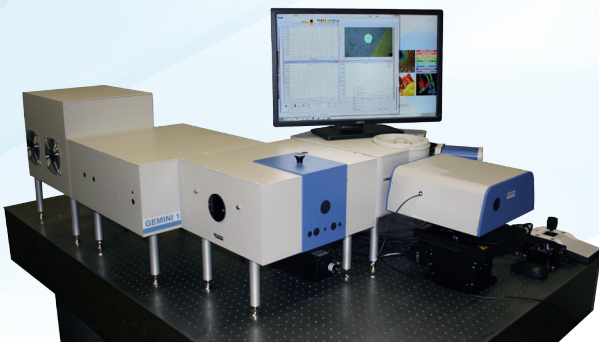
Specialty and Hybrid Systems

Steady State and Time-Resolved Photoluminescence

- Complementary steady state and time-resolved PL from the same spot
- Lifetimes (TCSPC) from 100 ps to 1 s
- Lifetime emission from 250 nm to 900 nm
- Interchangeable UV-NIR pulsed sources



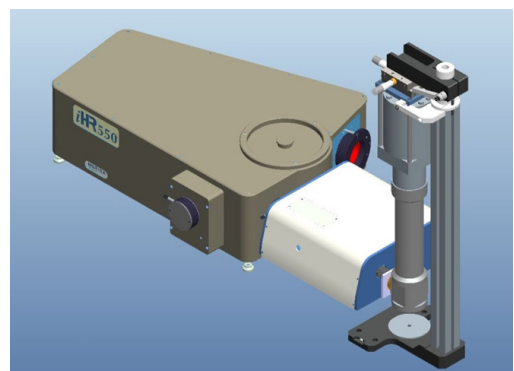
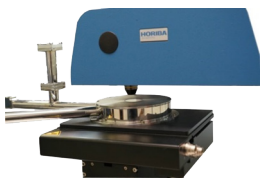
Macro and Micro Photoluminescence



- Macro Fluorescence system and micro PL system in one
- Great for cuvette-based fluorescence measurements using a tunable excitation source
- Laser-based micro PL measurements including mapping
- General purpose photoluminescence platform

Low Temperature Micro Photoluminescence

- Cool sample down to 4K for micro PL measurements
- Different cryostat configurations
- Includes probes for voltage and current measurements



Spectrometer

iHR320
iHR500

Gratings

Grating 1
Gratings 2
Gratings 3

Detectors

Synapse CCD (250-1050 nm)
IGA Array (800-1600 nm)
Syncerity CCD (affordability)
Single-channel Detector

Side & Down Objectives

10 x
50 x
100 x
Custom

Focusing Stage
Mounting Platform

Lasers

266 nm
325 nm
405 nm
532 nm
633 nm
785 nm
880 nm
1064 nm
Custom

**Optional Manual/
Motorized Stages**

Mapping Stage
Focusing Stage
Mounting Platform



Custom Spectroscopy Solutions

Light Sources

- Continuous or pulsed broadband illuminators
- Continuous or pulsed tunable illuminators
- Millisecond tunable illuminators
- Fiber or Light Guide illuminators
- Nanosecond pulsed lasers
- Broadband metal halide illuminators



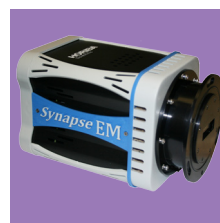
Detectors

- PMT
- Single Channel
- Solid state
- Ambient/TE/LN-cooled



Cameras

- Front and back illuminated
- UV-Vis-NIR
- Scientific
- Deep cooled
- Low light imaging



Optical Accessories

- Filter wheels
- Sample compartments
- Optical fibers
- Collimators
- Laser diodes
- Timing electronics
- Light guides



Spectrometers

- Small, mid-range and long focal lengths
- Miniature fiber spectrometers
- Research-grade grating spectrometers
- CCD and PDA USB spectrometers



HORIBA
Scientific

info.sci@horiba.com

USA: +1 732 494 8660
UK: +44 (0)20 8204 8142
China: +86 (0)21 6289 6060

France: +33 (0)1 69 74 72 00
Italy: +39 2 5760 3050
Brazil: + 55 11 2923 5400

www.horiba.com/scientific

Germany: +49 (0) 6251 8475-0
Japan: +81 (75) 313-81231
Other: +1 732 494 8660