Developing luminescent and fluorescent materials requires improving their luminous efficiency. This in turn requires a precise measurement technique for determining their quantum yield (ratio of emitted photons to absorbed photons). Our C9920-02, -02G, -03 and -03G Absolute PL quantum yield spectrometer employ the PL (Photoluminescence) method to measure absolute quantum yields quick and accurately.

Their setup comprises an excitation light source, monochromator, an integrating sphere capable of nitrogen gas flow and a CCD spectrometer for detecting the whole spectral range simultaneously. The dedicated software keeps operation easy. Two sample holders are available for thin films, powders and cuvettes holding liquid samples. This allows for the use of the C9920-02 and -03 systems in various fields like industry, biological and academic research.

The C9920 series also includes the C9920-12 which measures external quantum efficiencies of electroluminescent devices, and the C9920-11 which measures brightness and light distribution of the device. By adding the optional parts, power source meter, and dedicated measurement software to the C9920-02 and -03 configurations, it is possible to shift to the C9920-11 and C9920-12.

**APPLICATIONS**

- **Development of organic LEDs**
  - PL quantum yields of basic materials
  - Internal quantum efficiency measurements
  - Quantum yields of thin films and devices

- **Development of LEDs and Displays**
  - Inorganic LED materials
  - Fluorescent materials for white light LEDs
  - Fluorescent materials for flat panel displays (plasma display, field emission display etc.)

- **Fundamental research**
  - Sample characterization in physical and chemical field
  - Spectroscopy
  - Fluorescence quantum yields
  - Phosphorescence quantum yields

- **Biological research**
  - Fluorescent probes
  - Quantum dots
Absolute photoluminescence quantum yields (or internal quantum efficiency) are measured instantaneously.

The C9920-02, -02G, -03 and 03G systems employ the PL method for measuring absolute quantum yields (fluorescence or photoluminescence or internal quantum efficiency). The excitation wavelength is selected from the output of a xenon lamp by a monochromator. Various sample holders allow measurements of thin films, powder samples and solutions.

**FEATURES**

- **Absolute quantum yield measurement of light emitting materials by PL method**
- **Measures total flux by incorporating an integration sphere.**
  - Instantaneous measurement of the whole spectrum by employing a high sensitivity CCD sensor
- **Measurements with ultra-high sensitivity and high signal-to-noise ratio**
- **For thin films, solutions and powder samples**
- **Temperature control**
- **Automatic control of excitation wavelength** (C9920-02G, -03G)
- **Absolute quantum yield measurement of solutions at 77 K** (C9920-02G, -03G)
- **Various of analysis functions**
  - Quantum yield measurement
  - Excitation wavelength dependability (C9920-02G, 03G)
  - Emission spectrum
  - PL excitation spectrum (C9920-02G, 03G)

**SELECTION**

<table>
<thead>
<tr>
<th>PL measurement wavelength range</th>
<th>300 nm to 950 nm</th>
<th>400 nm to 1100 nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excitation wavelength control</td>
<td>Manual C9920-02</td>
<td>C9920-03</td>
</tr>
<tr>
<td></td>
<td>Automatic C9920-02G</td>
<td>C9920-03G</td>
</tr>
</tbody>
</table>
**Simple-to-use dedicated quantum yield measurement software**

**Example of analysis functions**

**Autoscan of excitation wavelength**

This screen shows the dependence of PL quantum yield on excitation wavelength. The excitation light through a motorized monochromator helps easily to measure wavelength dependence of the sample's PL quantum yield.

**PL excitation spectrum**

Excitation spectra produced from a sample can be measured by using a excitation light through motorized monochromator. The PL excitation spectrum in an emission wavelength range is easily obtained by selecting the range with two cursor lines.

**PL spectrum**

A PL spectrum is displayed after subtracting the excitation light from it. The spectrum emitted from a sample during measurement of PL quantum yield usually contains excitation light components that were not absorbed by the sample. Subtracting this excitation light allows displaying just the light spectrum emitted from the sample itself.

**PL quantum yield measurement**

This is a basic screen for quantum yield measurements. The luminescence quantum yield is automatically calculated after measurement. Excitation and emission bands are defined by adjusting the cursors. The value of the quantum yield is displayed in the table below the spectrum next to emission intensities, peak wavelength, peak counts, and peak band (FWHM).

**x-y coordinates**

Besides displaying PL spectra and calculating quantum yields, the software also includes a function for color coordinates. Besides the chromaticity coordinates (x, y) of the measured sample, the three stimulus values (X, Y, Z) are displayed.
We offer sample holder for thin films, powders, as well as solutions to support a wide variety of applications.

**Example of measurements**

### Phosphorescence quantum yield of phosphorescent materials for organic LED

Iridium complex is the focal point of much recent research as a promising phosphorescent material for organic LEDs. We measured its phosphorescence quantum yield ($\phi_P$) in dichloroethane solution. Results showed the blue material Ir(Fppy)$_3$ and green material Ir(ppy)$_3$ respectively indicate high $\phi_P$ values of approximately 0.97 and 0.89. The red material Btp$_2$Ir(acac), on the other hand, yielded a low $\phi_P$ value of approximately 0.32. Since these phosphorescent materials form a triplet state with an efficiency of about 100%, the decrease in $\phi_P$ in Btp$_2$Ir(acac) is clearly due to efficient intersystem crossing from T$_1$ to S$_0$ (in other words, a non-radiating transition from a triplet state T$_1$ to a ground state S$_0$).

Collaborative research of Hamamatsu Photonics K.K., Adachi lab, CFC, Kyushu University; and Tobita lab, Faculty of Engineering, Gunma University.


### Observing high-efficiency Intermolecular energy transfer In rare-earth complex

Rare-earth complexes are attracting much recent attention as a “clean energy conversion material utilizing ligands for efficient photo-exited energy conversion” that “emits light having a sharp peak in the visible region.” We measured the emission quantum yield of rare-earth complex [Eu(phen)$_2$(NO$_3$)$_3$] in a powder state. Direct excitation on the 1,10-phenanthroline (Phen) resulted in a europium (Eu) emission quantum yield of approximately 0.8. No luminescence from Phen was observed, so we conclude that energy transfer from Phen to Eu occurred at a high efficiency of over 80%.

Courtesy of Dr. Miki Hasegawa, Aoyama Gakuin University

### Fluorescence quantum yield and levigation effect on p-terphenyl and anthracene single crystals

We utilized high-purity single crystals of the typical organic materials p-terphenyl and anthracene to determine their respective fluorescence quantum yields. Measuring the p-terphenyl resulted in a fluorescence quantum yield of 0.67 for this high-purity single crystal (blue curve in Figure A). Levigating this single crystal to a fine powder increased the fluorescence quantum yield to 0.80 (red curve in Figure A). On the other hand, levigating the high-purity, single crystal anthracene decreased the fluorescence quantum yield from 0.64 to 0.27 (Figure B). Measuring the p-terphenyl showed a higher fluorescence quantum yield and appearance of structures on the short wavelength side of the fluorescence spectrum. So this higher fluorescence quantum yield was possibly caused by the fine powder from levigation that acts to inhibit reabsorption. Examining the anthracene revealed another luminescent component at longer wavelengths caused by levigation in addition to the usual luminescent components on shorter wavelengths of the fluorescence spectrum. This luminescent component on the lower wavelengths resembles the fluorescence spectrum of anthracene dimer and so was found to be luminescence from a dimer state. This fact proves that the decrease in fluorescence quantum yield of anthracene single crystal was caused by dimers induced by levigation that formed structural flaws and acted as a center for light extinction.

Collaborative research of Hamamatsu Photonics K.K.; Ryuzi Katoh, Akihiro Furube, Ph.D., Research Institute of Instrumentation Frontier, Advanced Industrial Science and Technology; Masahiro Kotani, Ph.D., Department of Chemistry, Gakushuin University; and Katsumi Tokumaru, University of Tsukuba.

Fluorescent probe TG (Tokyo Green) -βGal for β-galactosidase activity detection is nonluminescent \((\phi_f=0.01)\) but exhibits strong fluorescence after reacting with β-galactosidase. The quantitative difference in amounts of light emitted before and after the enzyme reaction can be found by comparing their quantum yields \(\phi_f\).

**Example of measurements**

Re-evaluation of luminescence quantum yield of representative standard solutions

The C9920-0X (X=2,3) consists of an excitation light source, an integrating sphere and a multichannel spectrometer, and measures the absolute photoluminescence quantum yield. By using the C9920-0X, the quantum yields of fluorescent standard compounds in solution were measured. The compounds are commonly used as fluorescence standards in quantum yield measurements based on a relative method. For most of the compounds, the quantum yield measured by the C9920-0X shows excellent agreement with the values given in the literature, proving the high reliability of the C9920-0X.

![Fluorescence spectrum and quantum yield of anthracene solution](image)

Figure: Fluorescence spectrum and quantum yield of anthracene solution

Collaborative research of Hamamatsu Photonics K.K.; Tobita lab, Faculty of Engineering, Gunma University; and H. Ishida, School of Science, Kitasato University.


**Quantum yield measurement of fluorescent bioprobe**

Fluorescent probe for enzyme reaction detection: Quantum yield provides a comparative measurement.

<table>
<thead>
<tr>
<th>Compounds</th>
<th>Fluorescence quantum yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>TG-βGal</td>
<td>0.01</td>
</tr>
<tr>
<td>2-Me-4-OMe TG</td>
<td>0.72</td>
</tr>
</tbody>
</table>

![Relative intensity vs. Wavelength](image)

Fluorescent probe TG (Tokyo Green) -βGal for β-galactosidase activity detection is nonluminescent \((\phi_f=0.01)\) but exhibits strong fluorescence after reacting with β-galactosidase. The quantitative difference in amounts of light emitted before and after the enzyme reaction can be found by comparing their quantum yields \(\phi_f\).

Courtesy of Yasuteru Urano, Ph.D., Graduate School of Medicine, University of Tokyo.

**Fluorescent material (BAM) for white LED**

This graph shows the BAM luminescence quantum yield versus the excitation wavelength. It proves that BAM luminescence quantum yield values differ according to the excitation wavelength.

![BAM measurement display](image)

BAM powder data

![BAM powder data](image)

This example is a BAM measurement obtained in the C9920-02G wavelength scan mode. It shows luminescence quantum yield values at each excitation wavelength as well as excitation light and sample emission intensities, peak wavelengths, and peak counts, etc.

**Phosphorescence quantum yield measurement of benzophenone at -196 °C (77K)**

Phosphorescence quantum yields in benzophenone organic solution were measured at room temperature (22 °C (295 K)) and at a low temperature (-196 °C (77 K)) and both compared on the graph. Benzophenone is known to generate a triplet excitation state at a high efficiency \((\phi_{ISC} \rightarrow 1.0)\) after being excited by light from the ground state to the singlet state. Observing phosphorescence from general organic compounds is usually difficult because phosphorescence is a forbidden transition. In benzophenone, a phosphorescence spectrum, though weak, was definitely observed \((\phi_P \rightarrow 0.01)\). The result also shows that phosphorescent intensity greatly increased at low temperature compared to room temperature and produced a high phosphorescence quantum yield \((\phi_P \rightarrow 0.8)\).

![Relative intensity vs. Wavelength](image)

Example of measurement

Collaborative research of Hamamatsu Photonics K.K. and Tobita lab, Faculty of Engineering, Gunma University.
Product lineup includes 4 types of systems to match diverse user needs.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Type number</th>
<th>C9920-02</th>
<th>C9920-02G</th>
<th>C9920-03</th>
<th>C9920-03G</th>
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</thead>
<tbody>
<tr>
<td>PL measurement Wavelength range</td>
<td>300 nm to 950 nm</td>
<td></td>
<td>400 nm to 1100 nm</td>
<td></td>
</tr>
</tbody>
</table>

**Monochromatic light source**

<table>
<thead>
<tr>
<th>Light source</th>
<th>C9920-02</th>
<th>C9920-02G</th>
<th>C9920-03</th>
<th>C9920-03G</th>
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</thead>
<tbody>
<tr>
<td>Type number</td>
<td>150 W Xenon light source</td>
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<td></td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Excitation wavelength</th>
<th>250 nm to 800 nm</th>
<th>250 nm to 950 nm</th>
<th>375 nm to 800 nm</th>
<th>375 nm to 1000 nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bandwidth</td>
<td>10 nm or less (FWHM)</td>
<td>Approx. 2 nm to 5 nm (Varies with slit)</td>
<td>10 nm or less (FWHM)</td>
<td>Approx. 2 nm to 5 nm (Varies with slit)</td>
</tr>
<tr>
<td>Degradation prevention of the sample by light</td>
<td>Excitation light interception by the mechanical shutter</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Excitation wavelength control</td>
<td>Manual</td>
<td>Automatic control</td>
<td>Manual</td>
<td>Automatic control</td>
</tr>
</tbody>
</table>

**Multichannel spectroscope**

| Measurement wavelength range | 200 nm to 950 nm | | 350 nm to 1100 nm |
| Wavelength resolution | < 2 nm | | < 2.5 nm |
| Number of photosensitive device channels | 1024 ch |
| Device cooling temperature | -15 °C |
| AD resolution | 16 bit |
| Spectroscope optical arrangement | Czerny-Turner type |
| Fiber type | Bundled fiber (1.5 m) |
| Fiber receiving area | Φ1 mm |

**Integrating sphere**

| Material | Spectralon |
| Size | 3.3 inch |

**Sample holder (Option)**

| Thin film | Using Laboratory dish without caps (5 sets) A10095-01 (not including a substrate) |
| Powder | Using Laboratory dish with caps (5 sets) A10095-03 |
| Solution (normal temperature) | Using Alignment tool for liquid measurement A10104-01 |
| Solution (low temperature) | -196 °C (77 K) by using Sample holder for low temperature A11238-01 |
| Temperature control | RT* to +300 °C by using Sample holder for temperature control A13924-03 with Controller for temperature control C13923-01 |

**Sample case (Option)**

| Powder | Using Laboratory dish with caps (5 sets) A10095-03 |
| Solution (normal temperature) | Using Side-arm cell (3 sets) A10095-02 |
| Solution (low temperature) | -196 °C (77 K) by using Sample tube for low temperature measurement (5 pcs) A10095-04 |

**Software**

| Measurement items | PL quantum yield |
| Fluorescent materials luminance efficiency measurement (quantum yield x absorption) |
| Excitation wavelength dependence of quantum yield (-02G, -03G) |
| PL spectrum (peak wavelength, FWHM) |
| PL excitation spectrum (-02G, -03G) |
| Color measurement (chromaticity, color temperature, color rendering index, etc.) |
| Self-absorption correction (Optics for transmission and fluorescence measurement A11238-03 is required) |

*RT: Room temperature
Optional components for additional flexibility

## Sample holder

### For solution
- Alignment tool for liquid measurement
  A10104-01
- Sample holder for low temperature
  A11238-01
  This is used to cool the sample solution with liquid nitrogen.
- Optics for transmission and fluorescence measurement
  A11238-03
  Optical systems that measure luminescence spectrum of solutions in liquid nitrogen.

### For powder
- Sample holder for temperature control
  A13924-03
  This option allows setting the maximum temperature of powder samples up to 300 °C.
  Measurements can now be made in environments where phosphors for white LED are actually used.
  Temperature control range: RT to +300 °C
  * This sample holder also requires controller C13923-01.

## Sample case

### For solution
- Side-arm cell (3 sets)
  A10095-02
- Sample tube for low temperature measurement (5 pcs)
  A10095-04
  This is used to measure a sample solution at liquid nitrogen temperature.

### For powder
- Laboratory dish
  without caps (5 sets) A10095-01
  with caps (5 sets) A10095-03
  This is used for making measurements on thin film and powder samples. This is a five-piece set made of synthetic quartz, which suppresses fluorescence and luminescence.

## Other

- Controller for temperature control
  C13923-01
  Sample holder A13924-03 is necessary for temperature control measurement.
  Power supply voltage and frequency should be informed in order time.

## Excitation light source

### Adapter for LED excitation
- Adapter for LED light source
  A11133
  This adapter excites the sample by using an LED. It supports both bullet type and SMD type LED.
  LED and its driver power supply should be prepared by the user.

### Upgradable to C9920-02G,-03G from C9920-02,-03

### Spectroscope
- Monochromator (Motorized)
  A10080-02
  Possible to select the wavelength of xenon light source. A monochromator transmits light wavelength for measuring the excitation wavelength dependence of the luminescence quantum yield and the PL excitation spectrum.
  Excitation wavelength: 250 nm to 1000 nm
  Bandwidth: Approx. 2 nm to 5 nm (varies with slit)

## Spare parts

- Sample holder for PL measurement
  A9924-01
  This is an additional sample holder. The C9920-02, -02G, -03, and -03G includes one A9924-01 as a standard.
- Dewar for low temperature
  A11238-02
  This is a dewar flask for cooling sample solutions with liquid nitrogen.
- Spare part for A9924-01
  A11372-01
- Spare part for A10612-01 (for solution)
  A11372-02
- Xe lamp
  L8474
  This is a replacement bulb for the xenon excitation light source.
- Sensitivity calibration
  To maintain high-precision measurements, we recommend periodically reacquiring sensitivity correction data.
- PMA-12 (detector) shutter addition
  When using a PMA-12 (detector) that you already have for measuring organic electroluminescence quantum yields, the addition of a function for external shutter control is necessary.
Systems for fluorescence lifetime measurements

Fluorescence lifetime of a substance is closely related to the quantum yield and is an important parameter for elucidating the photophysical process. By combining our ultra-low light level measurement with spectrophotometric technologies, we offer advanced systems optimized for measurements in the UV to near infrared region.

**Picosecond fluorescence lifetime measurement system C11200**

Combining a laser with a streak camera allows measuring fluorescence and phosphorescence lifetimes ranging from picoseconds to milliseconds over a wide dynamic range. Fluorescence and phosphorescence components can be captured visually since measurement results are observed as 2D images along the wavelength axis and time axis.

**Compact NIR PL lifetime spectrometer C12132 series**

C12132 series is designed for measuring photoluminescence (PL) spectrum and PL lifetime in the NIR region (580 nm to 1400 nm). A YAG laser is also included in the main unit.

- Phosphorescence materials Ir(ppy)$_3$:
  - Fluorescence, phosphorescence and streak image of temporal resolution luminescent spectra of host CBP thin film at 4.5 K
  - Courtesy of Chihaya Adachi, Ph.D., CFC, Kyushu University

- Measure carrier lifetime and emission spectrum of a compound semiconductor

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