Absolute PL quantum yield spectrometer C11347 series







Quantaurus-QY[®] was developed as a compact, easy-to-use system with a small footprint based on Hamamatsu's established C9920-02, -02G, -03, -03G systems for measuring absolute photoluminescence quantum yields. Operating this system is simple. Load a sample and press the start button to measure the photoluminescence quantum yields, excitation wavelength dependence, PL excitation spectrum and other properties in a short time.



Absolute PL Quantum Yield

Measuring absolute photoluminescence quantum yields (internal quantum efficiency) of light-emitting materials

In developing new light-emitting materials, it is essential to improve their photoluminescence efficiency.

Improving this efficiency requires accurate techniques for measuring the quantum yield. Quantaurus-QY[®] includes an excitation light source consisting of a xenon lamp and a monochromator, an integration sphere with optional nitrogen gas flow, and a multichannel detector capable of simultaneous multi-wavelength measurement, which are all integrated into a single package. The system utilizes dedicated software for making the measurements. The detector is a cooled, back-thinned CCD sensor and so makes instantaneous measurements with high sensitivity.

Quantaurus-QY[®] handles solution, thin-film and powder samples, and it can cool solution samples down to liquid nitrogen temperature.

Features

- Measures absolute photoluminescence quantum yield of light-emitting materials (PL measurement)
- Utilizes an integrating sphere to measure all luminous flux
- Cooled, back-thinned CCD sensor allows measurements with ultra-high sensitivity and high S/N ratio
- Automatically controls the excitation wavelengths
- Space-saving, compact design

Wide selection of analysis functions

- Photoluminescence quantum yield
- Excitation wavelength dependence
- Photoluminescence spectrum
- PL excitation spectrum

Instantaneous measurement

The multichannel detector captures the sensitivity-compensated spectrum, and calculates the quantum yield in a process that instantaneously finds the absolute value of the quantum yield. Dialog-style dedicated software keeps the measurement process simple.

Fully automated hardware

The software-controlled monochromator allows selecting excitation wavelengths so that the sample can be excited by various excitation wavelengths. Wavelength dependence of quantum yields and excitation spectrum can then be automatically measured.

Analyzing different sample forms

Quantaurus-QY[®] handles solution, thin-film, and powder samples. With a Dewar flask holder, solution samples can be cooled by liquid nitrogen to -196 °C (77 K).

2 models available

Two product types are provided according to the wavelength range for sample excitation and photoluminescence: one covers a spectral range from 300 nm to 950 nm and the other from 400 nm to 1100 nm.





Measurement procedure

The dedicated software ensures simple and rapid measurements.

procedure





This screen shows the dependence of PL quantum yield on excitation wavelength.



Excitation spectra can be measured by using a motorized excitation monochromator.



A PL spectrum is displayed after subtraction of residual excitation light components. A spectrum measured by Quantaurus-QY[®] always contains excitation light which was not absorbed by the sample. The software offers a function for removing these remaining excitation light components and enables the user to show a purified emission spectrum.

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).



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.

Measurement examples Our long and proven record in quantum yield measurements is the reason our products are favored by many users in a wide range of fields.

PL quantum yield measurement of highly-fluorescent TADF materials



Re-evaluation of photoluminescence quantum yield of representative standard solutions



The quantum yields of fluorescence standard solutions were measured with our Absolute PL quantum yield measurement system. The fluorescence standard solutions have been used for determining PL quantum yield based on a relative method. For the most compounds, the quantum yield measured by our system shows excellent agreement with the values given in the literature, proving the high reliability of our system.

Figure: Fluorescence spectrum and quantum yield of anthracene solution

Collaborative research of Hamamatsu Photonics K.K.; A. Kobayashi, S. Kaneko, K. Takehira, T. Yoshihara, and S. Tobita, Faculty of Engineering, Gunma University; H.Ishida, Y.Shiina, and S.Oishi, School of Science, Kitasato University K. Suzuki, A. Kobayashi, S. Kaneko, K. Takehira, T. Yoshihara, H. Ishida, Y. Shiina, S. Oishi, and S. Tobita, *Phys. Chem. Chem. Phys.*, **11**, 9850 (2009).

Quantum yield measurement of fluorescent bioprobe

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

$ \underset{H \to O^{H}}{\overset{(H)}{\underset{H}{\mapsto}}} \underset{H \to O^{H}}{\overset{(H)}{\underset{H}{\mapsto}}} \underset{H \to O^{H}}{\overset{(H)}{\underset{H}{\mapsto}}} \underset{T \to \beta Gal}{\overset{(H)}{\underset{H}{\longrightarrow}}} \frac{\beta - Galactosidase}{pH7.4} \underset{O \to C \to C \to C}{\overset{(C)}{\underset{H}{\longrightarrow}}} \underset{2-\text{Me4-OMe TG}}{\overset{(C)}{\underset{H}{\longrightarrow}}} $							TG-βG 2-Me-4 — — — — — — —	al OMe T(G
Compounds	Fluorescence quantum yield		l a		_	_			
TG-βGal	0.01				-)				
2-Me-4-OMe TG	0.72		4	400 450 500 W		550 velength	600 [nm]	650	700

Fluorescent probe TG (Tokyo Green) - β Gal for β -galactosidase activity detection is nonluminescent (Φ_{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 Φ_{f} .

Data courtesy of Yasuteru Urano, Ph.D., Graduate School of Medicine, the University of Tokyo.



Fluorescence Lifetime and Absolute PL Quantum Yield

There are two processes when substances are excited by light irradiation from the ground state to excited singlet state (S1), then deactivated to the ground state again. One is radiative process such as fluorescence or phosphorescence, and the other one is a non-radiative process released as heat.

The fluorescence lifetime t (tau) is defined as

$k_{f} + k_{nr} = 1/\tau$

where kf is the radiative rate constant and knr is the non-radiative constant.

On the other hand, the PL Quantum Yield (Φ) is expressed as the ratio of the number of photons emitted from molecules (PN_{em}) to that absorbed by molecules (PN_{abs}).

$\Phi = PN_{em} / PN_{abs}$

However the PL Quantum Yield Φ is also written as

$\Phi = \mathbf{k}_{\rm f} / (\mathbf{k}_{\rm f} + \mathbf{k}_{\rm nr})$

Thus, there is a close relationship between $\Phi(tau)$ and Φ as shown in the following equation, and they are very important parameters for controlling the emission mechanisms of the materials.

 $k_f = \Phi / \tau$

A diversified evaluation of the luminescence materials is now available!

Newly developed Quantaurus-Tau® for measuring fluorescence lifetime and Quantaurus-QY® for absolute PL

quantum yield with simplified and minimized operating procedure are now available for everybody.

Combination of Quantaurus-Tau[®] and Quantaurus-QY[®] allow users to obtain complementary analysis results.







Absolute PL quantam yield spectrometer C11347 series



Specifications

Type number	C11347-11	C11347-12						
PL measurement wavelength range	300 nm to 950 nm	400 nm to 1100 nm						
Monochromatic light source								
Light source	150 W xenon light source							
Excitation wavelength	250 nm to 850 nm	375 nm to 850 nm						
Bandwidth	10 nm or less (FWHM)							
Excitation wavelength control	Automatic control							
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							
Integrating sphere								
Material	Spectralon							
Size	3.3 inch							
Software								
Measurement items	PL quantum yield							
	Excitation wavelength dependence of quantum yield							
	PL spectrum (peak wavelength, FWHM)							
	PL excitation spectrum							
	Color measurement (chromaticity, color temperature, color rendering index, etc.)							

Options

Sample holder

For solution

Sample holder for low temperature A11238-04

For powder

Sample holder for temperature control A13924-01 This option allows setting the maximum temperature of powder samples up to 300 °C

Measurements can be made in environments where phosphors for white LED are actually used. Temperature control range: RT to +300 °C.

Sample case

For solution

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

For powder

- Laboratory dish without caps (5 pieces) A10095-01
- Laboratory dish with caps (5 pieces) A10095-03



This is used for making measurements on powder samples. This is a five-piece set made of synthetic quartz, which suppresses fluorescence and luminescence.

Tweezers for A10095-03 A13712 Tweezers for grasping petri dishes.

Quantaurus-QY, Quantaurus-Tau are registered trademark of Hamamatsu Photonics K.K. (China, EU, Korea, U.K., U.S.A. and other countries.) Product and software package names noted in this documentation are trademarks or registered trademarks of their respective manufacturers.

- Subject to local technical requirements and regulations, availability of products included in this promotional material may vary. Please consult your local sales representative.
- Information furnished by HAMAMATSU is believed to be reliable. However, no responsibility is assumed for possible inaccuracies or omissions. Specifications and external appearance are subject to change without notice.

© 2021 Hamamatsu Photonics K.K.

HAMAMATSU PHOTONICS K.K. www.hamamatsu.com

Systems Division

812 Joko-cho, Higashi-ku, Hamamatsu City, 431-3196, Japan, Telephone: (81)53-431-0124, Fax: (81)53-433-8031, E-mail: export@sys.hpk.co.jp

U.S.A.: HAMAMATSU CORPORATION: 360 Foothill Road, Bridgewater, NJ 08807, U.S.A., Telephone: (1)908-231-0960, Fax: (1)908-231-1218 E-mail: usa@hamamatsu.com

Germany: HAMAMATSU PHOTONICS DEUTSCHLAND GMBH.: Arzbergerstr. 10, 82211 Herrsching am Ammersee, Germany, Telephone: (49)8152-375-0, Fax: (49)8152-265-8 E-mail: info@hamamatsu.de France: HAMAMATSU PHOTONICS FRANCE S.A.R.L.: 19, Rue du Saule Trapu, Parc du Moulin de Massy, 91882 Massy Cedex, France, Telephone: (33)1 69 53 71 00, Fax: (33)1 69 53 71 10 E-mail: info@hamamatsu.fr Prance: HAWAWATSU PHOTONICS FRANCE S.A.R.L.: 19, Rue du Saule frapu, Parc du Moluin de Massy, 91862 Massy Ceoex, Prance, felephone: (33) 109 53 /1 00, Pax: (33) 109 53 /1 100 E-mail: info@namantatsu.info@na

Cat. No. SHSS0012E13 DEC/2021 HPK Created in Japan



335

295

Controller for temperature control C13923-01 The unit controls temperature of sample holder A13924-01.

Dimensional outlines

420

0000



(Unit: mm) Weight: Approx. 26.5 kg