SM-250 Hyper Monolight System



*Actual appearance of the instrument is black

For Dye Sensitize/Organic Thin Film Solar Cells

The current value of the sample is measured based on the measurement of the irradiation intensity (mW/cm²) at each wavelength of the calibrated Si photodiode.

Using our dedicated software, spectral response or quantum efficiency of the various solar cells and opto electronic devices are automatically displayed.

Our unique xenon lamp optics and high efficient monochromator enables the system to offer high intensity monochromatic light irradiation (5mW/cm²). The SM-250 is the model suitable for measurement of the organic solar cells(dye sensitize/organic thin film solar cells)

Specifications

Measurement items Spectra response, quantum efficiency Wavelength range

300-1150nm (extended up to

2000nm as an option)

Light source Xenon lamp 150W

Irradiation area 10x10mm

Wavelength purity Variable, Max.24nm

Irradiation intensity More than 5mW/cm² (at around 470nm)

±5% (550nm) In-plane non uniformity

Vertical, Horizontal (variable 360°) Irradiation direction

Measurement mode

Light intensity Si photo diode (with calibrated measurement data of spectral response)

SM-250 spectral response measurement procedure

1 Measure photo current placing the calibrated Si photodiode detector.

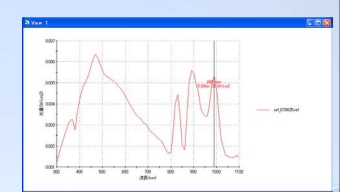
IR (A)

2 Calculate the irradiation intensity using spectral response SRR(A/W) of the calibrated SiPD detector.

IR(A)/SRR(A/W)=R(W)

3 Measure output of photo current of the sample.

4 Calculate spectral response SRS (A/W) of the sample SRS(A/W)=IS(A)/R(W)



Measurement data of irradiation intensity



Spectral response measurement data

No.WebFlyer-SM-250-1401YN15-E

BUNKOUKEIKI CO., Ltd.

URL http://www.bunkoukeiki.co.jp/

^{*}Specifications and appearance of the system are subject to change without prior notice.