OTENTO-SUNIII Solar Simulator



*Actual color of the instrument is black

Irradiation of pseudo sun light

The Model OTENTO-SUN III Solar Simulator employing the Xenon lamp and AM1.5G filter irradiates pseudo solar light on the sample such as a solar cell to evaluate its characteristics. The Model OTENTO-SUN III conforms to the Japanese Industrial Standard (JIS) and is ranked into Class AAA which is the best according to the classifications of grades in JIS

Optional filters are set on the Model OTENTO-SUN ${
m III}$, which can be used for the following purpose.

- Measurement of linearity of the amount of the light of the sample when using the ND filter
- Irradiation of monochromatic light by the color filter

Specifications

Irradiation intensity: 100mW/cm²(1SUN)

Irradiation area: 20 x 20mm

Spectral match: 0.75 ~ 1.25 *

Positional non-uniformity: within ±2%*

of irradiance

Temporal instability: within ±1%/h*

of irradiance

Irradiation direction: vertical and horizontal (360° variable

angle)

*The specifications meet those for Grade A stipulated in JIS C8912 and C8933.

Solar simulator Solar simulator Finderence cell 1000 1000 1000 1000 Wavelength((nm)

Options

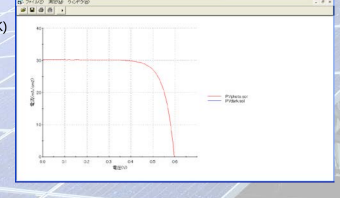
Light intensity adjustment: Si photo diode for adjustment

detector for 1SUN (BS-500BK and BS-520BK)

Filter: ND filter and color filters

Measurement system: I-V measurement system





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

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