

Solar Cell - Module Evaluation System
Spectral Response measuring System
Spectroradiometer
I-V Measuring System

NEW Series ! !
“ HINODE ”
“ HIDAMARI ”
“ Volta ”



QE Meter
Spectroradiometer
I-V Scope

Soma

An action of the Soma optics

Solar cell has made incredible progress since '70s according to the energy crisis so called oil shock and preservation of environment. In order to evaluate solar cells, optical measurement is inevitable which makes the measurement difficult. Compared to electrical measurements, absolute measurements of optical parameters are difficult. We have been trying to confront these difficulties and solve them, in order to offer best instruments to the people who are interested in solar cells.

Product information

“HIDAMARI” Series

S-9000 HIDAMARI prompt
High Speed Spectroradiometer



S-2440 HIDAMARI mini
Sun Spectroradiometer



“HINODE” Series

S-9200 HINODE SR1
QE Meter



S-9210 HINODE mini
QE Meter



“Volta” Series

S-9100 Volta I-V
I-V Scope



Accessories

S-1110
Monochromatic Beam Generator



S-9920
Reflecting Diffuser Generator



S-9900
Standard Lamp Unit



S-9910
Secondary Standard Lamp Unit



- ※ We accept the special order specifications
- ※ Please refer for the prices to we business