

The SPIC-300 Spectral Irradiance Colorimeter includes the main unit (the detector included), adapter, USB communication line, and USB connection line, etc. SPIC-300 includes two types: AW and BW.

The SPIC-300 can measure illuminance, spectral irradiance, rhythm factor, relative spectral power distribution, chromaticity coordinates, CCT, CRI and other parameters.

Light spectrum measurement and analysis: used for LEDs, lighting products, displays, and other light sources. Color measurement, display testing, and quality evaluation: assessing color accuracy, ...

The Spectrometer & Broadband-radiometer / photometer Combined Technique (SBCT) and stray light correction patented technologies ensures high measurement accuracy and excellent linearity. The ...

SPIC-300 Spectral Irradiance Colorimeter integrates the spectrum, illuminance, colorimetric and photometric etc. measurement functions in one instrument.

EVERFINE SPIC-300AW/BW/SIS-20/PLA-30/SFIM-400 Color Temperature Luxmeter Spectrometer offers precise measurements for various lighting applications. Shop now!| Alibaba .

Integrated Spectrum,Illuminates, Color Measurement The SPIC-300 can measure illuminates, spectral irradiance, rhythm factor, relative power distribution, dramatist coordinates, CCT, CRI and other ...

Easy to use: simple design, intuitive operation, quick measurement results. Precise measurement: accurately calibrated to accurately assess lighting conditions. Convenient and reliable: can be used ...

Photopic and Scotopic Vision Functions. High Test Speed,Accuracy and Wide Test Range.

SPIC-300 Spectral Irradiance Colorimeter User"S Manual - Free download as PDF File (.pdf), Text File (.txt) or read online for free.

Web: <https://csc-energia.com.pl>