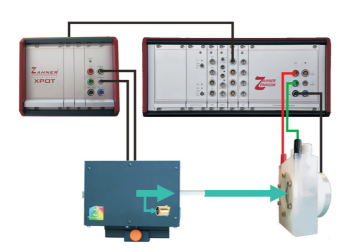


Quantum Efficiency **QE**Incident Photon Conversion Efficiency **IPCE**Photo Current Spectroscopy **PCS**at a new level of **accuracy** and **performance**



Zahner's CIMPS-QE/IPCE system is a fully integrated and compact workstation featuring high-accuracy QE/IPCE measurements at the push of a button. Set up and handling of the system is easy and does not require either special knowledge or additional tools.

- · Easy Mountable Optical Bench
- Unique Feedback Control of Light Intensity
- LED-based Tunable Light Source (Patented)
- PTB-Traceable Sensor Integrated
- Wide Wavelength Range
- No Warm up Time, High Thermal Stability
- Real Sine Wave Modulation
- Photo-EIChem Standard Methods Included
- EIS, CV, Polarization, etc. Included
- · Expandable with More Methods





More info about photoelectrochemistry at: cimps.zahner.de



Quantum Efficiency **QE**Incident Photon Conversion Efficiency **IPCE**Photo Current Spectroscopy **PCS**at a new level of **accuracy** and **performance**

Benefits of TLS03 Compared to Xe-Lamp-Monochromator-Chopper Arrangements

- · small, compact and fully factory-calibrated device
- · easy installation and handling
- · no warm up time, high thermal stability
- higher effective light intensity
- higher modulation frequency
- real sine-wave modulation without harmonic distortion
- switchable background illumination
- · PTB traceable sensor integrated
- no reference cell required
- no sample repositioning

CIMPS-QE/IPCE System Components

- ZENNIUM electrochemical workstation with PP211 light source potentiostat
- All system components fully integrated and automatically software controlled
- Easy mountable optical bench
- Tuneable LED light source TLS03 (patented) 365 nm 1020 nm with calibrated sensor
- Optional UV range extension for wave lengths down to 295 nm
- CIMPS & THALES software package
- QE/IPCE measurements at the push of a button

Representative in your country:

ZAHNER-ELEKTRIK GmbH & Co. KG
website: http://www.zahner.de - email: support@zahner.de
Thüringer Str. 12 - 96317 Kronach - Germany
Tel.:+49-(0)9261-962119-0 - Fax:+49-(0)9261-962119-99