

Teksan Co.

Light Spectroscopy Instruments

Address

Unit 104, Technology Units Incubator, Shahid Beheshti University, Tehran, Iran Postal code: 1983969411

Contact information

Tel: +98 21 22402199 Telegram: @Teksanco Fax: +98 21 43855749 Linkedin.com/company/Teksan-co/

Website and E-mail

www.teksan.ir Sales@teksan.ir info@teksan.ir

For more information on any of our products or services please visit us on the Web.

Single Beam Spectrophotometer

High Resolution Low-Noise Spectrophotometer for Sensitive Applications

Full option and user-friendly computer program



Spectrophotometry is a method to measure how much a chemical substance absorbs light by measuring the intensity of light as a beam of light passes through sample solution.

UV-Visible and NIR spectroscopy is a mature and wellestablished analytical technique used extensively in many industry sectors including Environmental Analysis, Pharmaceutical Testing, Food and Beverage Production to name but a few. Teksan manufactures an extensive range of UV and Visible and NIR Spectroscopy instrumentation guaranteed to meet the needs of your application. Further information on the UV-Vis-NIR product line along with a brief introduction to UV-Spectroscopy can be found in our website.

Application Areas

- Engineering
- Food & Beverage Quality Control
- Chemistry
- Laser Characterization
- Biology
- Physics & Astronomy
- Protein & Nucleic Acid Analysis
- Volcanology
- Color Analysis
- Environments
- Nanotechnology
- Polymers
- High performance
- Low stray light
- High Wavelength accuracy
- blazed grating 300-600-1200lines/mm.
- Local control software for photometric fixed
- wavelength measurement.
- Easily upgraded to include quantitative analysis,
- multi wavelength spectrum & kinetics.
- Easy to use cell holder storage.
- Robust modular design with a small footprint.
- Can be used with WIN-Linux-MAC software.

نشانی: تهران- خیابان توحید- خیابان ستارخان-خیابان مهران آفرند-پ ۱۱-طبقه اول. کدپستی:۱۴۴۱۶۴۳۹۴۳ شماره تماس: ۵۵۲۱۹۵۳-۹۲۱- ۹۶۹۲۰۷۲۴ - ۲۱-۶۹۹۲۰۷۲۴



Teksan Co.

Light Spectroscopy Instruments

Address

Unit 104, Technology Units Incubator, Shahid Beheshti University, Tehran, Iran Postal code: 1983969411

Contact information

Tel: +98 21 22402199 Telegram: @Teksanco Fax: +98 21 43855749 Linkedin.com/company/Teksan-co/

Website and E-mail

www.teksan.ir Sales@teksan.ir info@teksan.ir

For more information on any of our products or services please visit us on the Web.

Features and Specifications

Optical Specifications Mode Single Beam Detection CCD Array (3648 Pixel) Wavelength Range 200 to 1100 nm 0.1 to 1.3 nm **Optical Resolution** (Configuration dependent) **Light Source** Deuterium & Tungsten halogen lamp Absorbance 0 to 3 A Stray Light <0.03 %T Wavelength Accuracy <±0.1 nm Wavelength Reproducibility < ±0.02 nm Using potassium dichromate, EP method **Photometric Accuracy** < ± 0.01 A **Photometric Noise (RMS)** < 0.001 A 60 scan at 0 A, 500 nm **Photometric Stability** <0.002 A/h after 1 hr warm-up **Baseline Flatness (RMS)** <0.01 A - 0.5 sec blank, 0.5 sec scan Scan Time 0.5 ms to 10 s **Typical Scan Time** 20 ms **Software and System** Software Tunsu **Operational System** Windows-Linux-MAC **Physical Dimensions (NO Hard case)** Size (W x D x H) 490 x 417 x 258 mm Weight 15kg **Physical Dimensions (With Hard case)** Size (W x D x H) 590 x 517 x 358 mm Weight 19kg **Power Requirements** 100 W **Power Consumption** Line Voltage 220 V Line Frequency 50-60 Hz **Environmental Conditions Operating Temperature** 5 – 35 °C **Non-Operating Temperature** -20 – 50 °C Humidity <95% @ 20-40 °C

SERVICES AVAILABLE

Technical Support Installation and Setup Maintenance Application Support Hardware Support Guaranteed Warranty

نشانی: تهران - خیابان توحید - خیابان ستارخان -خیابان مهران آفرند -ب ۱۱-طبقه اول. کدپستی:۱۴۴۱۶۴۳۹۴۳ شماره تماس: ۵۵۷۱۵۵ - ۹۲۱-۹۶۹۲۰۷۲۴ - ۲۱-۶۶۹۲۰۷۲۴