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Diffuse reflection mode

Transflection mode

LEDs are turned on one by one and irradiate the analysed sample. Emission reflected back from the sample is captured by the photodiode, converted into electrical signals that are further processed by the electronic block and the software.

Main technical parameters:

- wavelength range: 1.3-2.4 µm;
- reflectance-based spectral measurement;
- measurement speed: 1 s;
- USB-powered:
 - input voltage: max. 5.25 V;
 - input power: max. 2.5 W;
- sizes: 60x42x42 mm;
- weight: 130 g;

Delivery package contents:

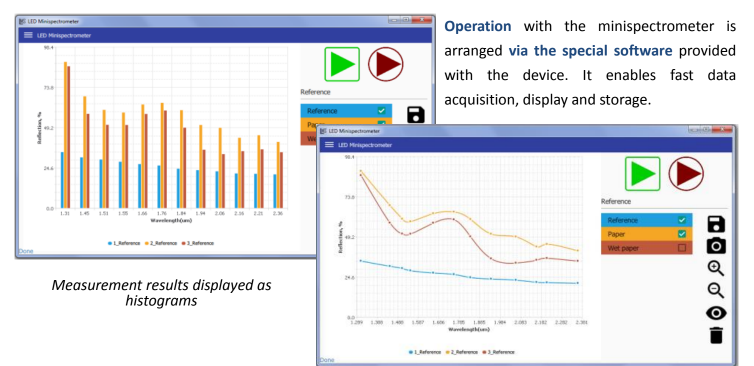
- Minispectrometer.
- Diffuse reflectance etalon.
- USB flash drive with a software and etalon calibration data file.
- Package-case.





LED MINISPECTROMETER LMS-R for 1.3-2.4 µm spectral range

Software interface:



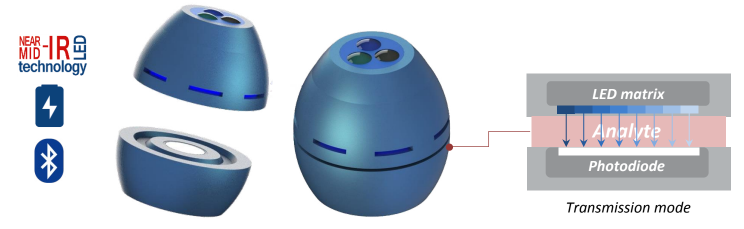
Range of applications:

Measurement results displayed as spectral curves

- express analysis of food (for example, defining deviations from the normal parameters judged by the absorption properties of the analysed sample);
- analysis of biomaterials for medical purposes (for example, concentration of sugar in blood, urine etc.);
- moisture control (for example, moisture control of paper, wood, constructional materials etc);
- water concentration measurement in cut-oil and oil products; etc.

UNDER DEVELOPMENT: LED Minispectrometer for transmission mode measurement

The new device will **operate in the near IR spectral range from 1.3 to 2.4 µm** utilizing a **multi-element LED matrix** and a wideband **photodiode**. **Battery power supply** and **wireless connection** with a smartphone, tablet or PC **via Bluetooth** will be arranged. New minispectrometer modification is oriented mainly for the analysis of liquids and flat film materials.



We are open to consider your specific tasks and arrange joint development work under custom instruments based on our devices.