APS-1623W-x Aquaphotomics System

Handheld Aquaphotomics Spectrophotometer with Free Choice of Light Frequency and Intensity



Key Benefits:

- **❖** Wavelength range in 2-nd and 3-rd overtones of water (660nm to 970nm)
- LEDs light source at 16 water absorbance ranges
- Choice of light frequency and intensity
- Light perturbation mode
- Real time monitoring
- Non destructive testing of samples
- Diffuse reflection measurements
- Optional modules for transmission measurements
- Optional 10, 20, 50 mm cuvette holders
- Optional probe for bioreactor process monitoring
- Suitable for field measurements
- ❖ USB and Bluetooth connection
- ❖ PC, tablets and smartphones control
- No moving parts Robust
- Compact design
- Easy to use
- High "performance to price" ratio

Target applications:

- Food and agriculture
- Pharmaceutical
- Environmental
- Cosmetics

Target models:

- Diagnostics of oxidative stress, inflammation on cellular and body level
- Human body hydration
- ❖ Water quality and water functionality evaluation
- Bio and aqueous solution monitoring and quality evaluation
- Milk freshness, milk origin authenticity evaluation
- Disease diagnosis using urine, blood, milk spectra
- Bacteria identification, bacteria growth phase prediction
- Fermentation process monitoring and stage identification
- ❖ Bio molecule (protein, sugar etc.) isomer identification
- Estrus (pregnancy) detection

APS-1623W-x Aquaphotomics System

Technical Specification:

Specifications are subject to change notice.

Illumination source: Integrated LEDs

Measurements: Diffuse reflection or Transmission

Wavelength Range: Water absorbance bands

in the range of 660 ÷ 970 nm

Wavelength Selection: Automatic

Detector: Silicon photodiode

Photometric Measuring Range: $0 \div 3$ Abs

Photometric Accuracy: ± 0.005 Abs @ 1.5 Abs Nominal

Photometric Linearity: ± 0.002 Abs (0 - 3 Abs) Reproducibility: ± 0.005 Abs (0 - 3 Abs)

Sample Cell Compatibility: Cuvette, 10, 20 or 50mm pathlength

(with optional liquid module)

Interface: Bluetooth or PC via USB - Mini

Power Supply: USB or External Adapter, 5V DC / 0.5A

& Li ION battery 3.6V/1.2Ah

Operating Temperature: $10 \div 40^{\circ}\text{C}$

Operating Humidity: max 80% relative humidity

(non-condensing)

Storage Conditions: -20 ÷ 60°C, max. 80% relative humidity

(non-condensing)

Dimensions (L x W x H): 115 mm x 60 mm x 85 mm

Weight: 0.275 kg

Enclosure Rating: IP40

Detailed ordering information:

Base models: APS-1623W-x - ordering codes

Ordering codes:

APS-1623W-MR - Mini model for Reflection measurement;



APS-1623W-x Aquaphotomics System

APS-1623W-BR

- Base model for Reflection measurement;



APS-1623W-BTR

- Base model for Transmission and Reflection measurements;



APS-1623W-CS

- Calibration set;



APS-1623W-LC

LC - Liquid cuvette module for cuvettes: 10, 20, 50mm pathlength



APS-1623W-CD

- Custom designed ordering code (optional)

Contact: https://dtk-electronics.com