

721 Visible Spectrophotometer Wavelength Range 350-1020nm UV Tester Spectrometer Bandwidth 6nm High Precision Light Meter

Spectrophotometer (UV/VIS/AAS) manufacturer provides Visible Spectrophotometer (721)

0% T and 100% T, concentration factor setting and concentration direct reading. High accuracy, Good Reproducibility and Stability of Measurement Readings.

Use the appropriate power cord and plug into a grounded outlet. Turn on your spectrophotometer. Allow it to warm up for at least 20 minutes before taking any readings.

This document provides detailed information about the principles, uses, and characteristics of the 721/721N visible spectrophotometer. It also includes specifications and ...

721G/722G spectrophotometer uses a 12V/20W plug-in tungsten halogen lamp as the light source. Disconnect the power supply before replacement. Take out the failed tungsten halogen lamp and ...

Backlit LCD display for an easy readout. Easy switching of transmittance, absorbance, and concentration modes, just by pressing one key. Direct concentration read-out and concentration ...

Spacious sample compartment accommodates 5-100mm cuvettes. Optional RS232 output port enables connection to a printer or computer. Uses original imported tungsten lamp, ensuring the instrument's ...

Wavelength repeatability :1nm. Stray light:<0.6%T. Optical path : 50mm. Stability : 0.004A/H (PREHEAT 1H AT 500NM).

This document provides an overview and instructions for operating the 721N Spectrophotometer. It includes:
1) A description of the device's applications, features, specifications, and standard ...

Web: <https://www.tlaetsoglobal.co.za>