

TD-1810 Ultraviolet Spectrometer



TD-1810 Ultraviolet Spectrometer



I Built-in SCM technology and qualitative & quantitative analysis software enable TU-1810PC UV-Vis spectrophotometer realize automatic control, data acquisition and processing, spectroscopy, kinetics ...



Large-screen scanning UV-VIS Spectrophotometer. Product description: By simple parameter setting, convenient for photometric analysis, quantitative analysis, dynamic analysis, spectral scanning, multi ...



I Built-in SCM technology and qualitative & quantitative analysis software enable TU-1810PC UV-Vis spectrophotometer realize automatic control, data acquisition and ...



T-UV1810 Large Screen UV Spectrophotometer for Accurate Measurements, Find Details and Price about UV Spectrophotometer Spectrophotometer from T-UV1810 Large Screen UV ...



LU-T1810 UV VIS spectrophotometer is commonly used for the measurement of transmittance or reflectance of solutions, transparent or opaque solids, such as polished glass, or gases.



Tu 1810 Ultraviolet Visible Spectrophotometer, supplied by General Instruments Co, used in various techniques. Bioz Stars score: 86/100, based on 1 PubMed citations.



The TU-1810 automatic UV visible spectrophotometer adopts a new optical platform, ARM chip control and data processing, human-machine interaction operation, and the instrument has functions such ...



T7D/T7DS is a high performance double beam scanning spectrophotometer available with a variable spectral bandwidth, which is innovative in terms of instrument application, mechanical and optical ...



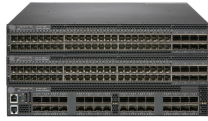
I Built-in SCM technology and qualitative & quantitative analysis software enable TU-1810PC UV-Vis spectrophotometer realize automatic control, data acquisition and processing, spectroscopy, kinetics ...



Convenience for use: 5.7 inch graphic LCD display. Spectrum curve be clear at a glance and easy to operate. There is quantitative analysis □ qualitative analysis □ kinetics test □ DNA/RNA □ multi- ...



LABEKS is proud to present the LU-T1810 Series UV VIS Spectrophotometer, which is widely utilized for measuring enzyme activities, determining protein concentrations, calculating enzymatic kinetic ...



Convenience for use: 5.7 inch graphic LCD display.
Spectrum curve be clear at a ...

Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

