

Double Beam UV-Vis Spectrophotometer

Product Description

Double-beam uv-visible spectrophotometer, full english operation, us standard three-pin plug, 10a/220v, excellent spectral performance, low noise, suitable for various spectral analysis needs..



Product Advantages

- Double-Beam Design Accurate Analysis
- Full English Operation Adapt To Professional Scenarios
- Us Standard Plug Standard Adaptation
- Excellent Spectral Performance And Low Noise
- Stable Operation And Strong Professionalism

Product Structure

The body has a rigorous structure, reasonable optical system design, standard key layout, clear english display, stable power interface, good overall sealing, ensuring analysis accuracy and instrument life.

Application Scenarios

Widely used in scientific research, medicine, chemical industry, quality inspection and other fields for material spectral analysis, purity detection and other precision operations, suitable for professional analysis scenarios.

Technical Features

- Body: High-Quality Metal, Corrosion And Wear Resistant
- Optical Components: Precision Glass, Good Light Transmittance
- Buttons: Waterproof Material, Durable And Easy To Clean
- Display Panel: High-Definition And Scratch-Resistant, Stable Display
- Sealing Components: High-Quality Rubber, Good Sealing

Item#	Model	Weight	Packaging
1.5.07.11.0082	L6S	18kg	1set/carton

Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference. KANBO is a registered trademark of HORB®. All Rights Reserved.