Lovibond® Colour Measurement

Tintometer® Group



RT250 Elite Package RT 250

Versatile Portable Spectrophotometers



- High Performance Accuracy, Low Inherent Costs
- Includes QA Software as Standard
- Versatile Measures Wide Range of Materials, Shapes, Sizes, Textures & Opacity Levels
- Ergonomic Design Enables Easy to Measure Difficult to Handle Samples

Part Number: 402505

Enhanced Measurement Integrity

The dampened, flip-back targeting interface and remote measurement trigger enables you to easily measure difficult-to-handle samples

Accommodates Wide Range of Samples and Sizes

The measurement capability of the RT 250 of 14 mm or larger makes this instrument ideal for the measurement of materials such as paper, plastic, fabric and a variety of hard surfaces.

Quick, Accurate Reads

With the RT 250, you can achieve measurement times of 2 seconds on standard flat samples as well as complex shapes.

Versatility

You can use the RT 250 for both handheld and benchtop applications. The remode read switch adds convenience when using one of the many accessories available.

Easy to Operate

The RT 250 operates with "close-and-play" functionality supported by visual (LED) and audible status indicators.

Reliable Performance

This instrument allows you to simultaneously measure both specular included (colour) and specular-excluded (appearance) to determine the influence of specular component.

Consistent Measurements

The superior agreement capabilities ensure integrity of multiple-instrument colour control and inter-instrument agreement throughout the factory or across sites.

Colour Control Software for Quality Control

The Lovibond® RT 250 Spectrophotometer is not a stand-alone unit as it does not incorporate a display screen. The RT Elite Package contains everything you need to start using the instrument immediately, combining the RT 250 with the popular OnColorTM Lite Software. If enhanced functionality is required, you can upgrade the software to the OnColor™ Premium Software edition.

Industry

Chemical Industry | Food and Beverage Industry | Industries Others | Oil and Gas | Pharmaceutical Industry

Application

Coatings | Food and Beverage | Household Products | Medical and-Clinical Products | Plastics

RT250 Elite Package RT 250

The Lovibond® RT 250 is a versatile instrument for the consistent measurement of a wide variety of samples in a range of materials, sizes, shapes, textures and opacity levels. The simultaneous measurement of colour and appearance ensures enhanced accuracy of results.

Technical Data

Applicable Standard	ASTM 313 ASTM D1925 ASTM E308
Colour Type	Transparent Translucent Opaque
Interfaces	USB
Spectral Interval	10 nm - measured; 10nm - output
Measurement Range	0 tot 200 % reflectie
Measurement Time	Approx 2 seconds
Power Supply	15 W max 90 - 130 VAC or 100 - 240 VAC 50 - 60 MZ AC Adapter Requirements
Lamp Life	Approx 500,000 measurements
Storage Temperature	-4 to 122°F (-20° to 50°C)
Spectral Range	400 - 700 nm
Portability	Benchtop
Dimensions	91 x 109 x 213 mm
Weight	870 g

Delivery Scope

Sturdy Box Including

- Instrument
- Calibration box
- Universal power supply
- Instruction manual



N-Wissen GmbH info@lab-wissen.de;

Tel: +49 (0) 69 8900 4008; Fax: +49 (0) 69 8900 4007

Ferdinand-Porsche-Str. 2, 63073 Offenbach - Germany