## Lovibond® Colour Measurement

## Tintometer® Group





- High performance accuracy: Low inherent costs
- Versatility for extensive selection of samples
- Measures wide range of materials, shapes, sizes, textures and opacity levels
- Proven enhanced inter-instrument accuracy
- Integrated sensor for accuracy of reading
- Robust design for handheld and benchtop applications
- Form, fit and function compatibility for seamless upgrade

## Lovibond® 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.

## **Features**

- Measurement Integrity Enhanced: the dampened, flip back targeting interface and remote measurement trigger enables easy measurement of difficult-to-handle samples
- Accommodates Wide Range of Samples and Sizes: Measurement capability of 14mm or larger on materials such as paper, plastic, fabric and a variety of hard surfaces
- Quick, Accurate Reads: Measurement time of 2 seconds on standard flat samples as well as complex shapes
- Versatile: Provides for both handheld or benchtop applications; remote read switch adds convenience
- Easy to Operate: Close-and-play operation, supported by visual (LED) and audible status indicators
- Reliable Performance: Simultaneous measurement of both specularincluded (colour) and specular-excluded (appearance) to determine influence of specular component
- Consistent Measurements: Superior agreement capabilities ensure integrity of multiple-instrument colour 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 needed to start using the instrument immediately, combining the RT 250 with the popular OnColor™ Lite Software. If enhanced functionality is required, the software may always be upgraded to the OnColor™ Premium Software edition.

Order Number	Product		
402305	Lovibond® RT 250 Spectrophotometer		
400590	OnColor™ Lite Software		
400610	OnColor™ Premium Software		
402505	Lovibond® RT 250 Elite Package		
400620	Benchtop Stand		
400630	Liquid Cell Holder		
400640	Powder Cell Holder		
400660	V-Block Sample Holder		
400680	Pellet Holder		
605534	W550.OG.10mm Cell pack 10		
400740	Circular Cell		



The Tintometer Ltd T: +44 (0)1980 664800 F: +44 (0)1980 625412

sales@tintometer.com

Tintometer North America T: +1 (0)941 758 8671 F: +1 (0)941 727 9654

Toll Free: 855-Color12 (855-265-6712)

Tech	nical	Spe	cific	ation

Measuring Geometrics d/8°, DRS spectral engine

Optical Aperture 8mm measurement area 14mm target window

Light Source Gas-filled tungsten lamp

Power Supply AC Adapter Requirements 90 - 130VAC or 100 - 240VAC

50 - 60Mz, 15W max

Data Interface USB

Operating Temperature Range 50° to 104°F (10° to 40°C)

85% relative humidity maximum

(non-condensing)

Measurement Range 0 to 200% reflectance

Measuring Time Approx 2 seconds

Inter-Instrument Agreement | CIE L\*a\*b\*:

Avg. 0.20 Æ\*ab based on avg of 12 BCRA Series II tiles (specular component included) Max. 0.40 Æ\*ab on any tile (specular component included)

Short-Term Repeatability 0.05 Æ\*ab on white ceramic

Lamp Life Approx. 5000,000 measurements

Receiver Blue-enhanced silicon photodiodes

Spectral Range 400-700nm

Spectral Interval 10nm - measured 10nm - output

Storage Temperature Range -4° to 122°F (-20° to 50°C)

Weight 1.9 lbs. (0.87 kg)

Dimensions 4.3"H (10.9cm) x 3.6"W (9.1cm) x

Accessories Calibration Standards

Black trap removable white standard

User Manual AC adapter

8.4"L (21.3cm)

USB cable with strain relief

Optional Accessories Benchtop Stand

F: +603 3325 2287

Sample presentation fixtures On-Color Software

F: +86 10 85251001

Tintometer - South East Asia Tintometer - China
T: +603 3325 2286 T: +86 10 8525 1111 Ext 330