# Lovibond® Colour Measurement

## Tintometer® Group





- √ Ergonomic design smooth comfortable handling
- √ Manage colour throughout the production phase
- √ Improve consistency and achieve customer expectations
- √ Manage process control and reduce operating costs
- √ Measures wide range of materials, shapes, sizes, textures and opacity levels.
- √ Results at a glance detailed analysis or 'pass / fail' notification



## **Features**

| RT 400   | RT 500  | RT 505  | RT 520   | RT 530  |
|--|---|---|--|---|
| 8mm measurement area /<br>14mm target window   | 8mm measurement area /<br>14mm target window  | 4mm measurement area /<br>6.5 mm target window  | 4mm measurement area /<br>6.5 mm target window<br>and<br>8mm measurement area /<br>14mm target window  | Large fixed aperature<br>14 mm measurement area /<br>20mm target window   |
| Gas-filled tungsten lamp   | Gas-filled tungsten lamp  | Gas-filled tungsten lamp  | Gas-filled tungsten lamp   | Gas-filled tungsten lamp  |
| Inter-Instrument Agreement CIE L*a*b* Avg. 0.4 ΔE*ab based on avg. of 12 BCRA Series II tiles (specular component included) Max 0.60 ΔE*ab on any tile (specular component included) | Inter-Instrument Agreement CIE L*a*b* Avg. 0.20 ΔE*ab based on avg. of 12 BCRA Series II tiles (specular component included) Max 0.40 ΔE*ab on any tile (specular component included) | Inter-Instrument Agreement CIE L*a*b* Avg. 0.20 ΔE*ab based on avg. of 12 BCRA Series II tiles (specular component included) Max 0.40 ΔE*ab on any tile (specular component included) | Inter-Instrument Agreement 4mm/6.5mm CIE L*a*b* Avg. 0.2 ΔE*ab based on avg. of 12 BCRA Series II tiles (specular component included) Max 0.40 ΔE*ab on any tile (specular component included) 8mm/14mm CIE L*a*b* Avg. 0.13 ΔE*ab based on avg. of 12 BCRA Series II tiles (specular component included) Max 0.25 ΔE*ab on any tile (specular component included) | Inter-Instrument Agreement CIE L*a*b* Avg. 0.13 ΔE*ab based on avg. of 12 BCRA Series II tiles (specular component included) Max 0.25 ΔE*ab on any tile (specular component included) |
| Short-term Repeatability<br>.10 ΔE*ab on white ceramic   | Short-term Repeatability<br>.05 ΔE*ab on white ceramic  | Short-term Repeatability .05 ΔE*ab on white ceramic   | Short-term Repeatability .04 ΔE*ab on white ceramic  | Short-term Repeatability .04 ΔE*ab on white ceramic   |
|  | USB 2.0, Bluetooth®*  | USB 2.0, Bluetooth®*  | USB 2.0, Bluetooth®*   | USB 2.0, Bluetooth®*  |
| Calibration standards: Black<br>trap, White standards,<br>Operations manual, AC adapter  | Calibration standards: Black<br>trap, White & green standards,<br>Operations manual, AC adapter   | Calibration standards: Black<br>trap, White & green standards,<br>Operations manual, AC adapter   | Calibration standards: Black<br>trap, White & green standards,<br>Operations manual, AC adapter  | Calibration standards: Black<br>trap, White & green standards,<br>Operations manual, AC adapter   |
| Sample presentation fixtures,<br>spare battery, dual bay charger   | NetProfiler, Sample presentation<br>fixtures, benchtop stand, spare<br>battery, dual bay charger  | NetProfiler, Sample presentation<br>fixtures, benchtop stand, spare<br>battery, dual bay charger  | NetProfiler, Sample presentation<br>fixtures, benchtop stand, spare<br>battery, dual bay charger   | NetProfiler, Sample presentation<br>fixtures, benchtop stand, spare<br>battery, dual bay charger  |
| QA, Compare, Opacity,<br>Strength  | QA, Compare, Opacity,<br>Strength, Projects   | QA, Compare, Opacity,<br>Strength, Projects & Jobs  | QA, Compare, Opacity,<br>Strength, Projects & Jobs   | QA, Compare, Opacity,<br>Strength, Projects & Jobs  |
| Part Number: 400400  | Part Number: 400500   | Part Number: 400504   | Part Number: 400520  | Part Number: 400530   |

<sup>\*</sup> In compliant countries only. Works with your sales representative to identify if it is an available option in your region.

## **Technical Specification**

| Measuring Geometrics            | d/8°, DRS spectral engine,<br>fixed aperture<br>simultaneous SPIN / SPEX | Lamp Life<br>Charge Time  | Approx 500,000 measurements Approx 4 hours - 100% capacity |  |
|---------------------------------|--|---------------------------|--|--|
| Illuminant Types                | A, C, D50, D65, F2, F7, F11 & F12  | Battery Transform Support | Removable (Li-ion) battery pack;<br>7.4 VDC, 2400 mAh      |  |
| Data Compatibility              | RT series backward compatibility   |                           | Embedded   |  |
| Standard Observers              | 2° & 10°   | AC Adapter Requirements   | 100-240VAC 50/60Hz,<br>12VDC @ 2.5A                        |  |
| Receiver                        | Blue-enhanced silicon photodiodes  |                           |  |  |
| Spectral Range                  | 400 - 700nm  | Display                   | 3.2 inch backlit Colour Graphic LCD                        |  |
| Spectral Interval               | 10nm - measured  | Operating Temperature     | 50° to 104°F (10° to 40°C)                                 |  |
|                                 | 10nm - output  | Range                     | 85% relative humidity maximum                              |  |
| Storage                         | 1,000 standards with tolerances  |                           | (non-condensing)   |  |
|                                 | 4,000 samples  | Storage Temperature Range | -4° to 122°F (-20° to 50°C)                                |  |
| Measurement Range               | 0 to 200% reflectance  | Weight                    | 2.34 lbs. (1.06 kg)  |  |
| Measuring Time Approx 2 seconds |  | Dimensions                | 4.3"H (10.9cm) x 3.6"W (9.1cm) x 8.4"L (21.3cm)            |  |

### **Colour Spaces, Indices, Functions**

Pass/Fail, Lab, YI1925, WI Taube, Δecmc, Δlab, ΔWI73, L\*a\*b\*, Reflectance, WI98, MI, ΔΕ00, Δreflectance, ΔWI Berger, L\*C\*h°, Munsell Notation, WI73, MI6172, ΔΕ94, ΔΥΙ98, ΔWI Hunter, XYZ, Gray Scale, WI Berger, Gloss, ΔΧΥΖ, ΔΥΙ73, ΔWI Stensby, Yxy, YI98, WI Hunter, ΔL\*a\*b\*, ΔΥχγ, ΔΥΙ1925, ΔWI Taube, L\*u\*v\*, YI73, WI Stensby, ΔL\*C\*h°, ΔL\*u\*v\*, ΔWI98, Averaging, 555 Shade Sort, Verbal Difference, Power Management

#### sales@tintometer.com

<sup>&#</sup>x27;Project' function - allows a different group of standards for each project.

<sup>&#</sup>x27;Jobs' function - step by step instructions will allow a programmed sequence of specific steps to assist the operator in the colour measurement process.