Lovibond[®] Colour Measurement

Lovibonå

Tintometer® Group



- ✓ Hand-Held Imaging Spectrocolorimeter
- \checkmark Unique housing stand to protect sample from ambient light
- \checkmark Enables measurement of food, powders, cosmetics & pastes
- \checkmark Versatile Communication of Colour Measurement
- $\sqrt{}$ Single, Simple, Reliable, Integrated Tool no need to connect to PC
- \checkmark Readings and Comparison Charts within Seconds
- \checkmark Information on Colour and Surface Texture Effects
- \checkmark Conformance Reports in PDF and Excel Formats
- \checkmark Precise Image Sampling with 9 Band Accuracy

www.lovibondcolour.com

Lovibond[®] LC 100

The Lovibond[®] LC 100 enables setting and maintaining colour standards throughout the manufacturing process. It is a lightweight tool that is easy to handle and ready to use. In just over a second, it not only provides a reading of the sample but also a report telling how close the colour is to a measured standard. Together with the Lovibond[®] SV 100, it is the ideal solution for the colour measurement of food, powder, cosmetics, pastes and pharmaceuticals.

The LC 100 automatically creates conformance reports in either PDF or Excel formats for each stored sample against each standard. These can easily be shared with a PC or directly to a compatible printer (via USB mass storage mode).

Features

- Enhanced Working Agreement: Takes images of sample using 8 different visible illuminations and 1 UV LED (9 bands) for more accurate colour measurement
- Unique Imaging Technology: 45/0 optical geometry and image capture technology: better agreement to visual observations
- Information on Colour and Surface Texture Effects: Each measurement is a combination of 27 images illuminated with different colours and from different directions
- Quick, Accurate Reading: Measurement time of just over a second
- Precise Positioning on sample: Enables preview of measurement area and storage and recall of image after measurement
- Increased Quality Control: Up to 30 reference standards can be measured and stored - each date and time stamped with option to name
- Single Unit for Multiple Tests: Up to 350 sample measurements can be stored on the device and compared to the reference standards
- Easily Identify Measurements:
 Samples can be tagged via the on-screen keyboard for text or via the
 built in voice recorder
- Save and Print Results: For a more in-depth report, the LC 100 creates PDF and CSV files which can be accessed via a PC with the USB mass storage mode

Test Results

Test results are easily viewed with:

- ✓ Graphical Pass/Fail indicator
- $\sqrt{}$ Display of ∆E for all common methods ie CIELAB, CMC, CIE 94, 2000 $\sqrt{}$ Display of measured and delta differences with L*a*b*C*h° for
- standard and sample
- √ Graphical L*a*b* plot
- √ Verbal colour difference description



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



Tintometer - China T: +86 10 8525 1111 Ext 330 F: +86 10 85251001

401100

401120

132750

Tintometer - South East Asia T: +603 3325 2286 F: +603 3325 2287 Tintometer India Pvt. Ltd T: +91 (0) 40 4647 9911 Toll Free: 1800 102 3891

Lovibond[®] LC 100 Spectrophotometer

Replacement Cells (10mm, Pk 100)

Integrated Package : LC 100 & SV 100 Kit

sales@tintometer.com

Lovibond® and Tintometer® are Registered Trade Marks of The Tintometer Limited. All translations and transliterations of LOVIBOND® & TINTOMETER® are asserted as Trade Marks of The Tintometer Limited. Registered Office: Lovibond House, UK. Registered in England No. 45024. Errors and Omissions Excepted - Content Subject to alterations without notice.

The consumer products shown in this flyer are Registered Trade Marks or Trademarks of their respective manufacturers. This marketing material does not represent that these manufacturers are utilizing Lovibond[®] products for quality control.

Lovibond[®] SV 100

The Lovibond[®] LC 100 and SV 100 integrated package provides a unique solution to users looking to measure food, powders, cosmetics and pastes.

The SV 100 holder supports the LC 100 at an ergonomic viewing angle to enable the measurements in Lovibond[®] optical cells. A secure cap is provided to cover the sample, protecting it from any excessive ambient light, enabling quick yet accurate readings.

The units are provided in a purpose-designed case containing all the accessories required for accurate colour measurement expected of the Lovibond[®] brand.





Technical Specification	
Measuring Geometrics	45/0 Image Capture
Light Source	Independent tri-directional 25 LED (8* visible wavelengths; 1* UV)
Illuminant/Observer	D65&A(10)
Standards / Sample Storage	30/350
Measurement Time	1.8 seconds
Measuring Area	4 & 8mm
Short Term Repeatability	Typical 0.10 Δ Ε 94 on white (D65/10)
Display	4.5cm Colour TFT
Data Interface	USB (Mass Storage Device)
Operating Temperature	0° to 40°C (50° to 104°F)
Storage Temperature	-20° to 60°C (-4° to 140°F)
Humidity Range	20-80% RH (non-condensing)
Usage	Indoor Use Only
Altitude	2000m
Polution Degree	2
Transient Overvoltage	Category II
Order Number Produc	:t

1	
	www.lovibondcolour.com