



Manufactured by
VeriVide Ltd

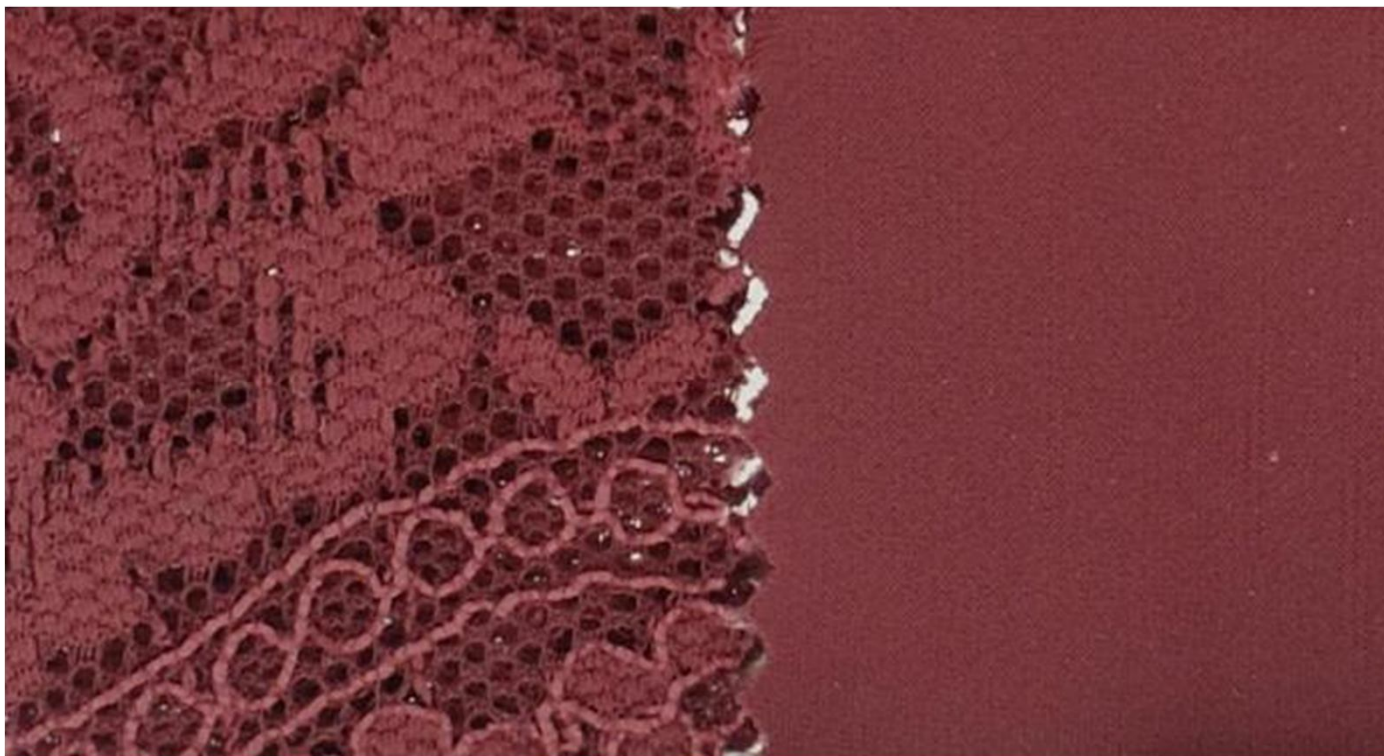
The DigiEye System

a complete non-contact color
measurement and imaging
solution.



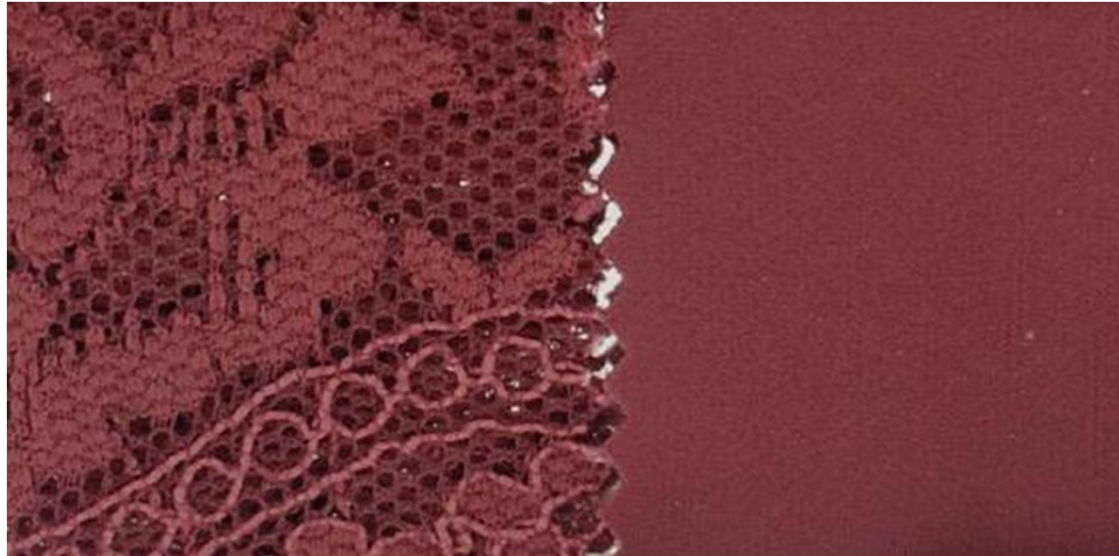


Lace Assessment



Measuring the colour of Lace is very subjective.. What can we do?

Lace Assessment – The problems



- No standardised viewing method.
- Colour appearance very angle dependent.
- Very difficult to accurately measure colour.
- Always colour differential between lace and mesh.
- Pass/fail decisions very subjective.

DigiEye Lace Assessment

- Accurate and reliable.
- Standardised viewing geometries.
- Viewing methods for Lace and Mesh.
- Easier to communicate to dyer.
- Objective assessments for pass/fail.

DigiEye Lace Measurement



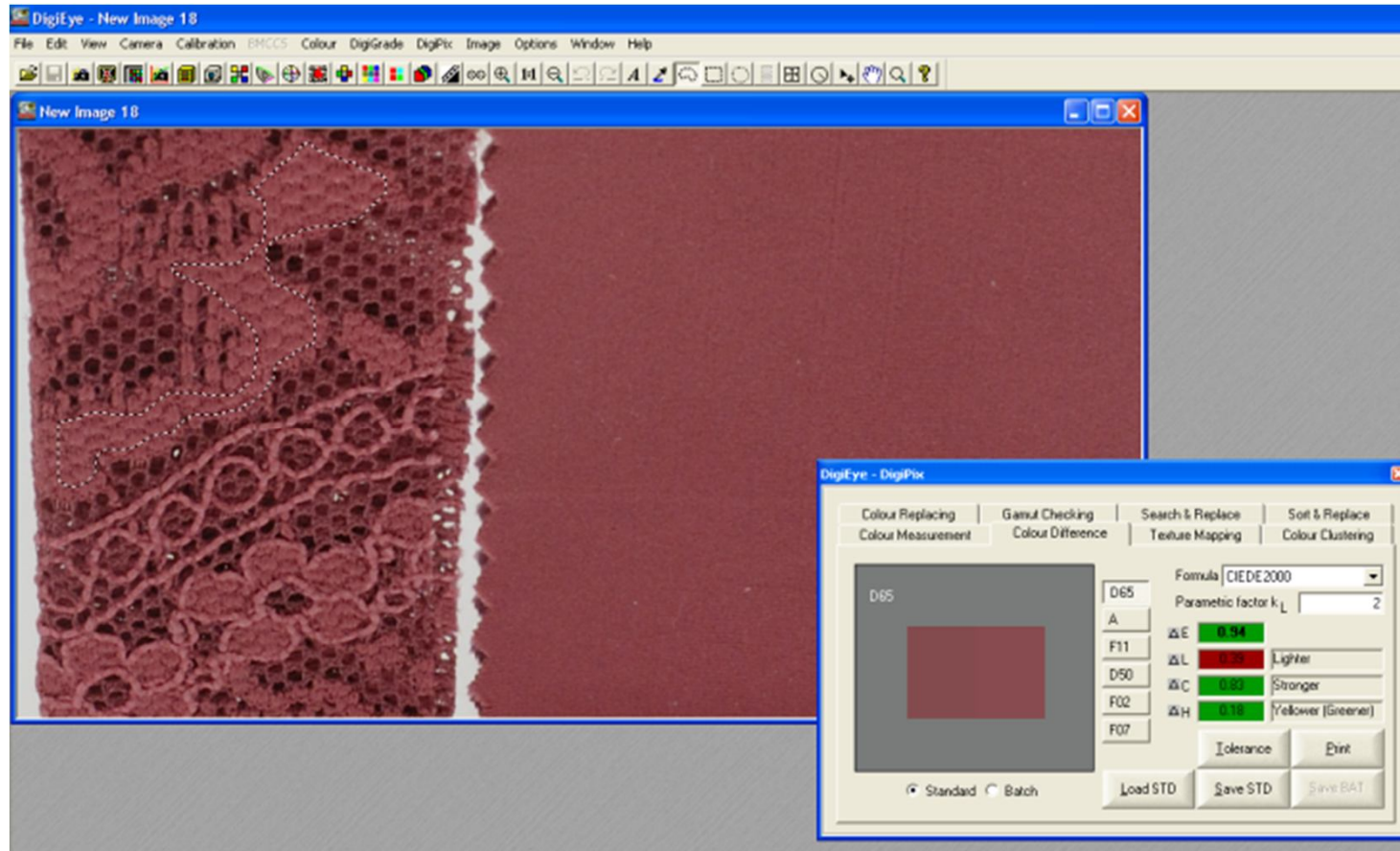
DigiEye's bespoke Lace holder

DigiEye Lace Measurement



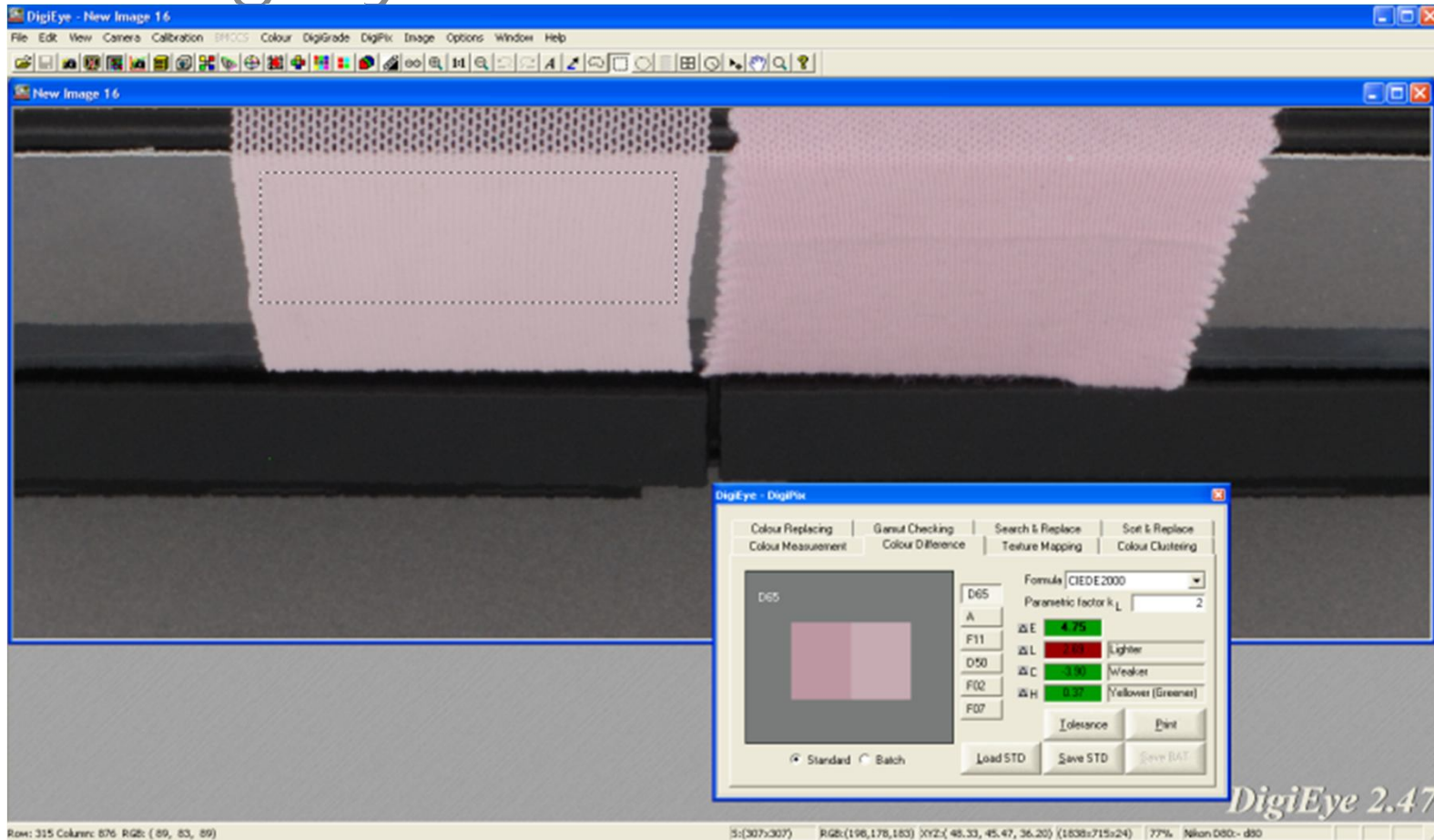
Standardised viewing conditions for Lace and Mesh

DigiEye Lace Measurement



Communicate both colour and appearance of Lace

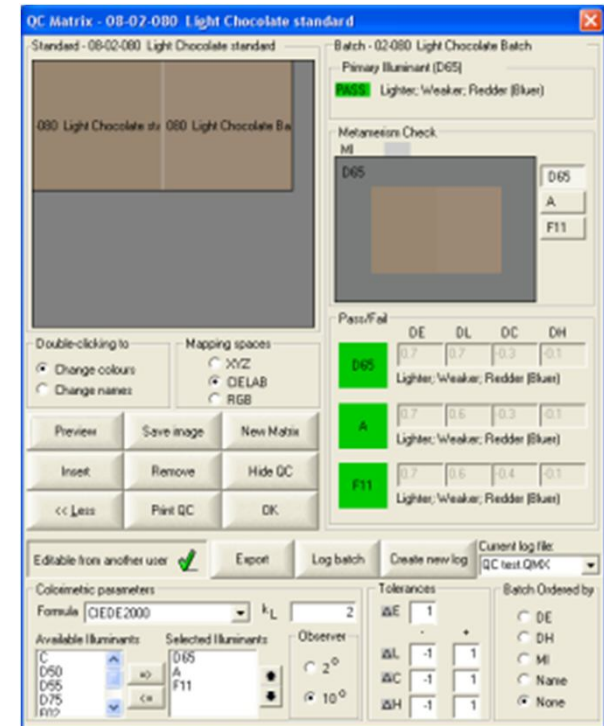
DigiEye Lace Measurement



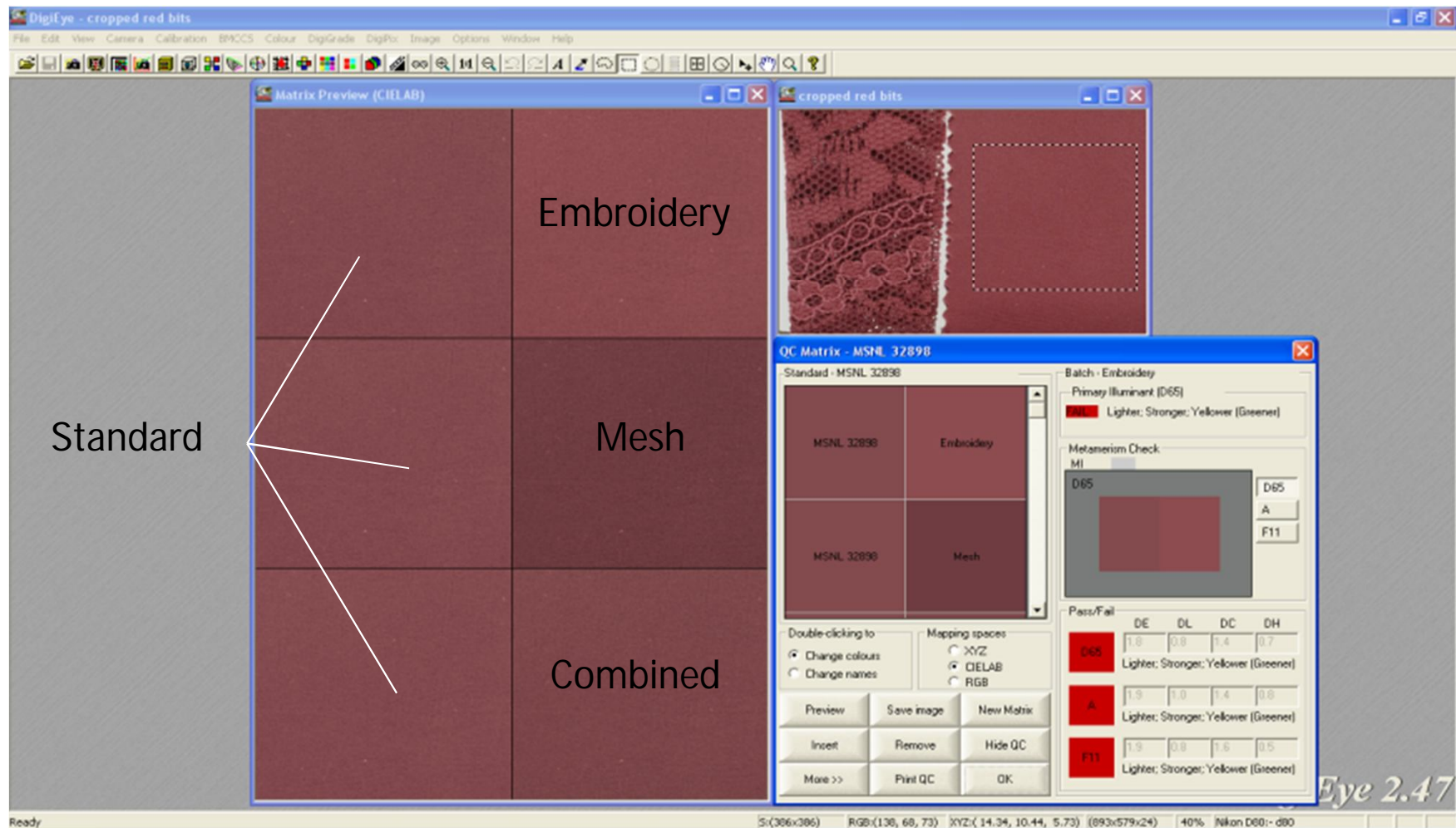
Removing the structural effect of mesh samples
– Standardised images

QC Matrix–self contained QC package

- QC matrix is the perfect solution to fast, accurate appearance communication
- Quick and accurate colour decisions throughout the supply chain
- Compatible with spectral data using QTX file transfer
- Files are typically less than 1MB in size and easily transferable by e-mail



Lace Measuring QC Matrix



Communicate Colour and appearance via email

DigiEye and Design

- Colour accurate images
- Sophisticated recolouring – Realistic
- Virtual samples - Reduced development time
- Faster time to market

DigiEye and Design



The DigiEye System

Manufactured in the UK by VeriVide Ltd



Registered under BS EN ISO 9001 Certificate No. 3393.

VeriVide Limited. Quartz Close
Warrens Business Park
Enderby, Leicester. LE19 4SG
United Kingdom

Tel: **+44 (0) 116 284 7790**

Fax: **+44 (0) 116 284 7799**

Email: **enquires@verivide.com**

www.verivide.com/digieye

www.digieye.co.uk

