

VeriVide
See in Truth

Digital & Visual
colour measurement and assessment



Take control of
colour quality &
appearance



INNOVATION & EXPERTISE
Helping you improve supply
chain quality and efficiency

Find out more inside 

Ensure colour consistency

CHALLENGE:

Metameric mis-matches across different substrates

Colour variation from batch to batch is a highly important issue for coating manufacturers which can affect even the consumers' purchase decision.

Avoiding metameric mis-matches and visual inconsistencies is even more difficult for gloss, aluminised or shimmer coatings.



When black isn't just black



SOLUTION:

Accurate colour matching under standardised light sources

VeriVide's Colour Assessment Cabinets enable you to:

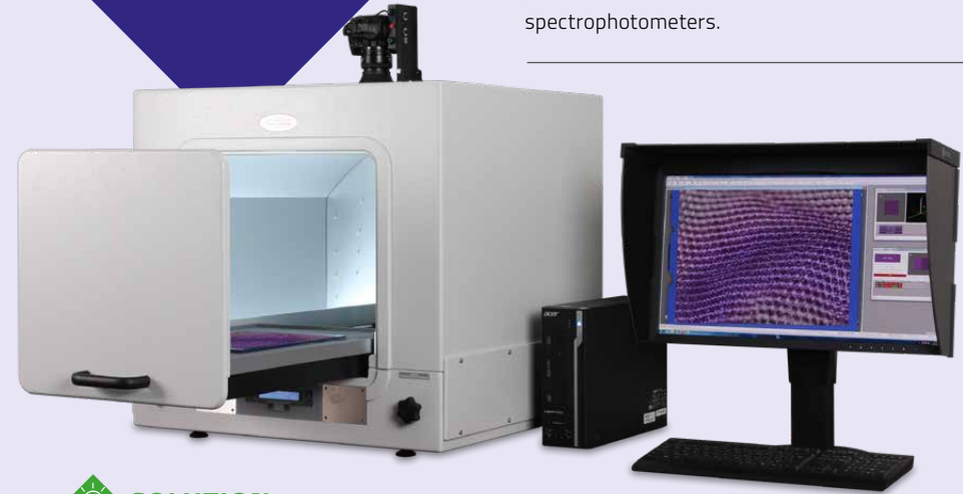
- Reveal colour inconsistencies and metamerism, even for difficult surfaces with complex, metallic or gloss finishes, with multiple light sources.
- Ensure agreement and consistency through global supply chains, due to standardised light to ISO/ CIE standards with the tighter tolerance.
- Suits a wide range of applications - available in four sizes; from 600mm CAC60 to the larger 1500mm CAC150.

Measure & analyse the 'unmeasurable'

CHALLENGE:

Measuring complex reinforced composites

The structure of fibre-reinforced composites can make the colour and appearance measurement and evaluation a time-consuming procedure with traditional methods, such as spectrophotometers.



SOLUTION:

Assess your products' quality instantly and accurately

VeriVide DigiEye is a non-contact colour and appearance measurement system that helps you:

- Determine your products' quality, consistency and safety.
- Measure colour with its appearance and maintain archive of photographic standards and product lots.
- Save time and money, improving supply chain efficiency.
- Detect product defects, contamination and stability.



Effective inspection under standardised daylight



CHALLENGE:

Viewing and assessment of large-scale production

Large-scale production in automotive, aerospace and marine industries require standard illumination levels for effective inspection and evaluation of products' colour and appearance.



SOLUTION:

Optimised lighting conditions for better inspection

The VeriVide linked Luminaires provide:

- Optimised viewing conditions, as they are fully dimmable, reaching a number of light intensity standards.
- Consistent even illumination, eliminating pattern formation or colour changes in the emitted light.
- Control up to 15 secondary units from one primary Luminaire.
- High frequency electronic ballasts, enabling an instant, flicker free illumination.



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