

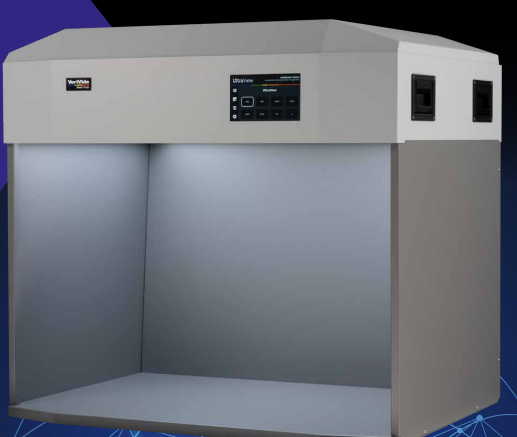




UltraView

The all-new industry leading tunable LED technology by VeriVide

The dawning of a new era in visual colour assessment with a game changing all-LED light booth, for a greater level of control and repeatability across your global supply chain.





UltraView opens the door to superior performance, accuracy and repeatability between systems.

UltraView's multichannel LED technology and VeriVide's unique calibration software allows for point of sale light sources to be kept up to date with evolving specifications.



UltraView

The ultimate in LED precision for accurate colour sample comparison

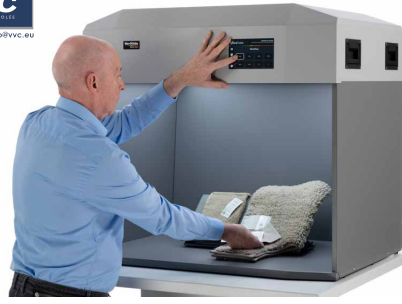
DISTRIBUÉ PAR

VC

QUALITÉ CONTROLÉE

WWW.VVC.EU - info@VVC.EU

UltraView delivers multiple brand and retailer light sources in one light booth.



VeriVide Ltd

Showroom and Offices

Unit 1, First Floor, Warrens Court, Feldspar Close, Warrens Business Park, Enderby, Leicester, LE19 4SD United Kingdom

Manufacture and R&D

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

VeriVide is committed to innovation in colour assessment and quality control. From constructing standardised viewing environments to developing new lighting products to meet industry standards, improving your quality and productivity is always our priority.



VeriVide is BS EN ISO 9001: 2015 assessed and registered. All our colour assessment and measurement equipment is made in the UK. Design and specification subject to change without notice.

VeriVide Ltd is a company registered in England and Wales with company number 827815. Registered Office: VeriVide Ltd, Quartz Close, Warrens Business Park, Enderby, Leicester, LE19 45G. United Kingdom.

Suppliers to brands and retailers historically had to purchase multiple light cabinets to cover different retailer lighting needs. However, this is no longer the case due to the developments in technology, suppliers can now purchase one UltraView and have all their different principle point of sale light sources preprogrammed.

Each system is calibrated to precise chromaticity tolerances, that greatly exceed CIE test methods, meaning there is no perceivable difference between systems anywhere in the supply chain.

Point of sale LED lighting

View and assess samples exactly as they appear in modern LED lit stores. Retail lighting is increasingly changing to LEDs, replacing old fluorescent lighting.

Features and benefits

- Highest quality colour matching and colour evaluation under LED that surpasses all major standards for visual evaluation, including ASTM, AATCC, BSI, DIN, SAE and ISO.
- A rated CIE D65 and D50 illuminants.

- CIE illuminant A.
- Multiple POS LED options available, including pre-programmed as standard: L40-8 (4000K), L35-8 (3500K), L30-8 (3000K) and L31-9 (3100K).
- VeriVide's new tunable LED technology works to tighter tolerances than other aftermarket LED alternatives and avoids concerns with fringing effects and flickering which will disrupt visual assessment and the operator's ability to make accurate colour decisions.
- ► VeriVide's filtered ultraviolet LED technology allows precise assessment of OBA content and tint by eliminating unwanted visible light.
- ▶ UV toggle on all light sources to bring ultraviolet in and out of the light source.
- Easy to navigate touch screen interface.
- Save time and waste by communicating accurate colour decisions across your global supply chain.
- Specified by multiple brands and retailers globally.



Sustainability

- No need for multiple light booths UltraView can have all the different brand switch sets preprogrammed.
- No need to regularly replace lamps annually calibrate your light booth to maintain the highest levels of accuracy.
- Components are designed to be easily and widely recycled at end of life.







To discuss how UltraView can benefit your business or if you require more information contact the VeriVide sales team:

+44 (0)116 284 7790

or email: sales@verivide.com





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