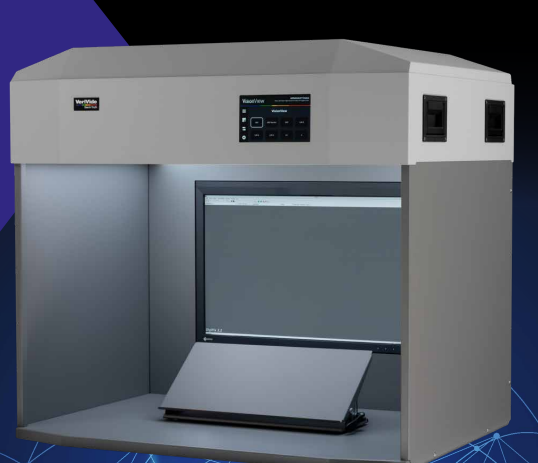




VisionView

Combining visual and digital colour workflows in a single LED light booth

The all-LED tunable VisionView technology allows for visual and digital colour assessment to be performed.





VisionView offers immediate improvement in cost and efficiency by including the latest generation Ezio monitor in the new VeriVide all-LED tunable UltraView light booth. It is a versatile tool that enables users to combine the advantages of both visual and digital assessment.



VisionView

Combining visual and digital colour workflows in a single LED light booth

VisionView offers the best of both worlds combining a VeriVide all-LED tunable UltraView light booth with a DigiEye viewing station.

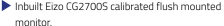


In the same operation, physical samples can be assessed visually in precisely controlled LED viewing conditions and compared with a digital standard image taken in a DigiEye imaging system.

Within the VisionView light booth, colour data can be communicated to or from anywhere in the world for better supply chain integration. VisionView combines proven VeriVide technology to save space, time and cost.

The design of VisionView offers opportunities to free up work space or to carry out more assessment tasks in the same space, featuring:

- All-LED tunable light sources.
- A rated CIE D65 and D50 illuminants.
- CIE illuminant A.
- Multiple POS LED options available including preprogrammed as standard: L40-8 (4000K), L35-8 (3500K), L30-8 (3000K) and L31-9 (3100K).
- ➤ VeriVide's filtered ultraviolet LED technology allows precise assessment of OBA content and tint by eliminating unwanted visible light.
- UV toggle on all sources to bring ultraviolet in and out of the light source.



- VeriVide Tilting Table as standard.
- The VeriVide LED CIE D65 artificial daylight can be dimmed to match the on-screen images.
- Surpasses all major standards for visual evaluation including ASTM, AATCC, BSI, DIN, SAE and ISO.

Eizo CG2700S-2K monitor

The 2K monitor that provides every detail with exceptional colour accuracy.



Size: 27-inch (68.5 cm) with a viewable image size (H x V) 596.7 x 335.7 mm



Resolution: (2K WQHD) 2560 x 1440 (16:9 aspect ratio)



Pixel Density: 109 ppi



Colour: DisplayPort, HDMI: 1.07 billion colours, 10-bit display (from a palette of 278 trillion, 16-bit LUT)



Calibration: Built in sensor

For further specifications, please call the VeriVide sales team.



VisionView calibration

To maintain conformity to international standards, VisionView light booths should be calibrated annually by a trained VeriVide representative.

VisionView interior

The VisionView is finished with a neutral powder coat interior specially developed by VeriVide. It is available in Munsell N5 or N7 depending on customer requirements.



For further technical details, lamp specifications and how VeriVide colour management can improve your global supply chain, please contact us:

+44 (0)116 284 7790

or email: sales@verivide.com





VV DS 0523

improving your quality and productivity is always our priority.

VeriVide Ltd

Showroom and Offices

LE19 4SD United Kingdom

Manufacture and R&D

Unit 1, First Floor, Warrens Court, Feldspar Close,

Warrens Business Park, Enderby, Leicester,

Enderby, Leicester, LE19 4SG United Kingdom

Ouartz Close, Warrens Business Park.

VeriVide is committed to innovation in

colour assessment and quality control.

From constructing bespoke standardised viewing environments to developing new

lighting products to meet industry standards,

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 4SG. United Kingdom.