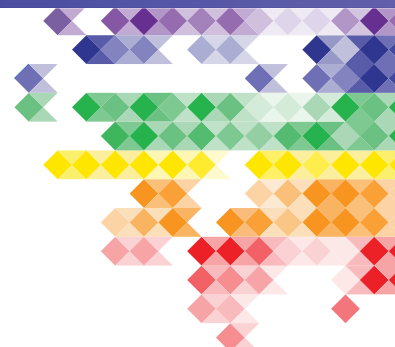


# VeriVide



See in Truth



## VisionView

Combining visual and digital colour workflows in a single cabinet

VisionView cabinet allows visual and digital colour assessments to be made in a single compact space, offering immediate efficiency improvements and cost savings. Using the latest generation of Eizo Monitors, with in-built calibrator, VisionView greatly extends the reach of digital colour communication within supply chains. It is a versatile tool that enables users to combine the advantages of both traditional and digital assessment.



VisionView 120-5 cabinet

**VisionView is in essence the best of both worlds - VeriVide Colour Assessment Cabinet that incorporates a digital viewing station.**

In the same operation, physical samples can be assessed visually in precisely controlled viewing conditions and compared with a digital standard.

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

Other applications include photo and video product retouching and colour correction using non-digieye software and web or print colour adjustment using other commercially available software packages.



VisionView 60-5

The design of VisionView offers opportunities to free up workspace or carry out more assessment tasks in the same space.

- ◆ In-built EIZO 248 calibrated 4K flush mounted monitor.
- ◆ Tilting Table as standard.
- ◆ Daylight can be dimmed to match with on-screen images.
- ◆ Meets all major standards for visual evaluation including ASTM, AS, BSI, DIN and ISO.

### Eizo CG248-4K monitor

The 4K monitor that provides every detail with exceptional colour accuracy.

- ◆ Size: 23.8" (60 cm) with a viewable image size (H x V): 527 x 296.5mm
- ◆ Resolution: (4K-UHD) 3840 x 2160 (16:9 aspect ratio).
- ◆ Pixel Density: 185 ppi.
- ◆ Colour: DisplayPort, HDMI: 1.07 billion (a palette of 278 trillion).
- ◆ Calibration: Built-in Sensor.

For further specifications, please call the VeriVide technical team.

### Lamp options

Lamp options can be configured to your own requirements. The range of lamps within the VisionView cabinet varies, dependant on the application.

For more detailed information regarding the lamp options please refer to our VeriVide Lamp Options Datasheet for fluorescent options or alternatively contact our sales team who will be happy to assist you with any LED requirements.

### Lamp usage

Fluorescent lamps should be replaced after 2000 hours of use or annually. The control panel includes a service indicator to signify the number of hours usage for each individual light source.

The standard electrical supply is 220 V / 240 V (50 - 60 Hz). All other voltage supplies must be specified when ordering.

### VisionView interior

The VisionView is finished with a neutral matt grey interior - ref. Munsell N5. Alternatively this colour can be changed upon request to Munsell N7 or VeriVide 5574.

### VisionView range dimensions (mm)

VisionView is available in two sizes:

		WIDTH	HEIGHT	DEPTH
VisionView 120-5	External Dimensions	1290	755	620
	Viewing Area	1260	570	585
VisionView 60-5	External Dimensions	710	755	540
	Viewing Area	680	570	495

### Tilting observation table

The Tilting Table, supplied as standard with the VisionView, allows variable angles of observation and is useful for observing surface coatings, metallic and pearlescent materials at a variety of lockable angles.



Tilting Table

### Benches and planning tables

Benches are also available, allowing you to position your cabinet at the optimal observation height when used in conjunction with the VisionView.

Benches with plan drawers can also be supplied. (Further details on our VeriVide Accessories Datasheet).

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, 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.



For further technical information visit: [www.verivide.com](http://www.verivide.com)



Scan the QR code on your mobile device to go directly to our website

Tel: +44 (0)116 284 7790  
Email: [sales@verivide.com](mailto:sales@verivide.com)

VeriVide Limited,  
Quartz Close, Warrens Business Park,  
Enderby, Leicester LE19 4SG UK