

VTV - Transparency Viewers



VTV 1812

VTV 1824

Dimmable options illustrated

Transparency Viewer

The VeriVide Transparency Viewer (VTV) continues to be used within the Graphic Arts, Printing and Photographic industries, to enable controlled, accurate and precise viewing of colour transparencies.

The VTV was created in collaboration with PIRA and in accordance with International Standard BS ISO 3664:2009 requirements – viewing conditions for Graphic Technology and Photography.

The VTV is also an ideal unit for a diverse range of industries where the use of transmitted light for accurate assessment and colour control is critical.

An alternative light source such as D65 can also be ordered to view translucent materials such as plastics, glass and liquids.



- Excellent Daylight simulation with specially designed reflectors and electronic control for even and flicker free illumination.
- Transparencies can be held firmly at the edge of the screen and without damage using the unique nylon fibre 'gentlegrip'.
- Optional electronic dimmer for accurate dimming control perfect for soft proofing and colour management.
- The design enables versatility of application – the VTV can be used on a flat work surface, on a stand or wall mounted, offering full user flexibility.
- Very strong but lightweight construction with moulded corners.
- A time elapsed meter indicates total time the lamps have been illuminated which we recommend are scheduled for replacement after 2000 hours usage.

TRANSPARENCY VIEWER (VTV) - DETAILS

LAMP SOURCE - All our VTV models are supplied complete with **D50** lamps. If an alternative Light Source is required please specify when ordering.

DIMENSIONS (mm)		Width	Height	Depth
VTV 1824	Overall:	675	685	130
	Illuminated Area	610	455	
VTV 1812	Overall:	370	685	130
	Illuminated Area	305	455	

VARIABLE INTENSITY - If the standard or application to which you are working has a requirement for a variable intensity a dimmable option is also offered.



SBS Proof Viewing Cabinets

We also offer the VeriVide Side By Side Proof Viewing Cabinets (**SBS**) to be used with the two different sizes of our Transparency Viewers, the **VTV 1812** or **VTV 1824**, creating a perfect viewing environment for the appraisal of tone reproduction and colourfulness of prints and transparencies.

The SBS cabinet features dual light sources for viewing transparencies and their reproductions, both incorporating a **D50** light source and viewing conditions to **BS ISO 3664:2009**.



A particularly useful feature is the option of an additional light source in the canopy lighting, for example a POS (point of sale) **840**, allowing instant comparison between standardized Daylight and POS.

Please specify when ordering.

A significant influence on the appearance of glossy prints is that of flare or specular reflection; the unique solution feature of the SBS cabinets is the neutral grey concave viewing deck that eliminates viewing flare, allowing accurate colour and reliable quality control.

Proof sheets can be held in place on the curved metal deck using the magnets provided.

The dimensions of the various SBS options can be seen in the table below.

SBS DIMENSIONS (mm)		Width	Height	Depth
SBS 150-2	Overall:	1560	1085	620
	Usable Deck	855	985	
	Transparency Screen (VTV 1824)	610	430	
SBS 150-1	Overall:	1560	1085	620
	Usable Deck	1160	985	
	Transparency Screen (VTV 1812)	305	430	
SBS 120-2	Overall:	1290	1085	620
	Usable Deck	585	985	
	Transparency Screen (VTV 1824)	610	430	
SBS 120-1	Overall:	1290	1085	620
	Usable Deck	890	985	
	Transparency Screen (VTV 1812)	305	430	

VeriVide
See in Truth

CONTACT DETAILS

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

sales@verivide.com
www.verivide.com