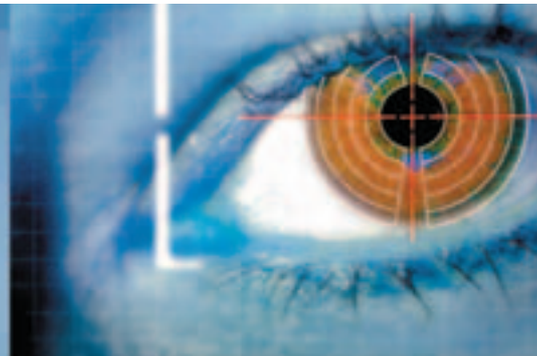


transparency  
viewer



VeriVide.com

VTV 1824



VTV 1812

## Transparency Viewer

The VeriVide Transparency Viewer (VTV) used widely within the Graphic Arts, Printing and Photographic industries enables controlled, accurate and precision viewing of colour transparencies. Created in collaboration with PIRA and incorporating a D50 output in accordance with British and International Standards, BS 950: Part 2 - viewing conditions for the Graphic arts industry. Also to ISO 3664 standards - 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 and bottles if required.

The distinctive design of the VTV and its paramount features enable versatility of application. To enable perfect daylight simulation the Viewer incorporates high frequency electronic ballasts and specially created reflectors to produce a flicker free and even illumination. The VTV includes nylon fibre 'gentlegrip' at the edge of the screen to hold transparencies firmly without damage. Manufactured from powder coated aluminium extrusions and moulded ABS corners gives a very strong but lightweight construction. Incorporates a switch, a time elapsed meter for scheduling replacement of lamps at the end of 2000 hours and a maintenance record panel.

To create standardised viewing conditions the VTV Viewers are an essential part of our Proof Viewing Cabinets and Desk Top Publishing Viewers, but can equally be used as a stand alone unit. The VTV can be placed flat on a work surface, on a stand or wall mounted, hence allowing the user more flexibility.

transparency  
viewer DATA





Below is an illustration of a typical product order code for a Transparency Viewer (VTV). To create your own product order code, simply fill in the blue boxes in [Table 1](#) by following the quick step-by-step guide below, or visit [www.verivide.com](http://www.verivide.com) where the process is fully automated within the product catalogue section.

**Typical Product Order Code**

Style	Size	Light Source 1	Voltage
VTV	1812	D50	230v

**Table 1 – Your Product Order Code**

Style	Size	Light Source 1	Voltage
VTV			

1. Select the VTV unit **Size** you require from the table below, and specify in [Table 1](#).

Size (dimensions in mm)		Width	Height	Depth
1824	Overall Illuminated Area	675 610	685 455	130
1812	Overall Illuminated Area	370 305	685 455	130

2. All VTV's are supplied complete with D50 lamps. If an alternative **Light Source** is required please specify. Should you require any assistance with your selection, please refer to the Data Sheet/pdf - Lamp Options.

3. If the standard or application you are working to requires a variable intensity of light, a **Dimmable** option is offered. If required, please add "D" to [Table 1](#) beside the relevant Light Source, e.g. D50/D.

4. Please select the **Voltage** you require by specifying it in [Table 1](#).

Voltage	230v	110v

VeriVide offers a range of Accessories and Optional items. To see which accessories are available with the VTV range, please refer to [Table 2](#) and Data Sheet/pdf – Accessories for more information.

**Table 2 - Accessories available for the Transparency Viewer**

	Fixed Angle Table	Tilting Table	Diffuser	Benches	Cupboards	Stands	Maintenance Pack	Replacement Lamps
VTV 1824	-	-	-	-	✓	✓	-	✓
VTV 1812	-	-	-	-	✓	✓	-	✓