



Planning Tables (VPT)





VeriVide has redesigned its range of Planning Tables (VPT). Intended for use when critical colour assessment is required over a large area, VeriVide VPT is especially suited to applications within Graphic Arts, Printing and Photography industries. The attractive size of the VPT120 (supplied with bench) allows you the comfort of quality viewing conditions, under internationally approved standards. The VPT120 comes with a bench as standard. Replacing the VeriVide VTV1812 the VPT60 provides the same VeriVide quality our customers know and trust, but within a smaller footprint than the VPT120, allowing both table and wall mounting.



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

Variable Light Intensity

VeriVide Planning Tables are supplied with variable intensity as standard, allowing operators to meet existing standards and test over a range of light intensities.

Standardised Light Output

The VPT also incorporates high frequency electronic ballasts, enabling an instant, flicker free illumination and silent operation. Automatic shutdown in the case of



lamp failure creates accurate and consistent viewing conditions and peace of mind. For general layout work or cutting and cropping, a toughened floating glass cover sheet is available as an optional extra, the addition of which will offer good but not standard colour rendering.



The VPT60 and 120 are available with either D65 or D50 bulbs

- D65 CIE D65 (Artificial Daylight, 6500K, CRI≥95) conforming to ISO 23603 CIES012/E
- D50 CIE D50 (Artificial Daylight, 5000K, CRI≥95) conforming to ISO 3664:2009 and BS 950: Part 2 – viewing conditions for the Graphic Arts Industry

Optimised diffusion

The VPT features a specialist diffuser; allowing consistent, even illumination and eliminating light pattern created by methods such as prismatic glass diffusers, which can be a distraction to accurate visual evaluation of colour.

Easy service and maintenance

Servicing and lamp replacement is made simple thanks to the easy access hinged lower section. Also integrated are separate time elapsed meters for each light source to schedule replacement



lamps at the end of 2000 hours or annually.

Dimensions (MM)		L	w	D	Weight KG	Shipping Weight KG
VPT 60	Overall:	710	440	120	10.5	12
	Illuminated Area	450	305	-	-	-
VPT 120	Overall:	1335	740	864	27	29
	Illuminated Area	1075	610	-	-	-

Specifications

Electrical Power

Style	Power	Power Consumption (Wattage)
VPT 60	1A 100-240Vac 50/60Hz	80w
VPT 120	2.5A 100-240Vac 50/60Hz	160w

Order Codes

Style	Light Source	Order Code
VPT 60	D65 Artificial Daylight 6500k	VPT60-D65
VPI 60	D50 Artificial Daylight 5000k	VPT60-D50
VDT 120	D65 Artificial Daylight 6500k	VPT120-D65
VPT 120	D50 Artificial Daylight 5000k	VPT120-D50

Accessories

To complement our planning tables, VeriVide have developed a range of accessories available at an additional cost.

- ≫ Glass Cover Sheet
- > Replacement Lamps
- > Official Pantone and RAL products

For more information please contact the Sales Department or e-mail: enquiries@verivide.com

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.



See in Truth

visit: www.verivide.com





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

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