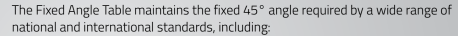




# Fixed Angle Table (FAT)

# **Magnetic** attraction

Leaves your hands free to adjust the greyscale



- ➤ AATCC Evaluation procedures 1, 2 + 9 (Table Only)
- > BS EN and ISO Textiles Tests for Colour Fastness (105-AO2 105-AO3)
- > ISO 3668 Paints and Varnishes: Visual Comparison of the Colour of Paints
- ➤ ASTM D1729 : Artificial Daylight for the Assessment of Colour: Part 1 Illuminant for colour matching and colour appraisal
- ➤ UK Retailer Testing Standards including: M&S Colour Fastness Test Methods Next - Test Methods for Colour Fastness and Durability

VeriVide's Magnetic Grading Mask (available separately) allows hands-free working, viewing and greyscale adjustment.

See over for full product details -----





Retail Laboratory Manager





## Fixed Angle Table

Fastness grading has played a critical role in textile testing for over 50 years. Users of conventional grading equipment often struggle to hold the sample and grading mask while simultaneously trying to adjust the greyscale. This can sometimes lead to less accurate judgements. The VeriVide solution is simple but remarkably effective. Our magnetic grading

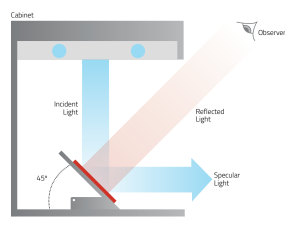
mask holds the sample in place and masks off the assessment area. This leaves hands completely free to adjust the greyscale. The magnetic grading mask is available



separately at an additional cost. The magnetic grading mask has two aperture sizes (matching those of existing non-magnetic masks) and the raised tabs at each end of the mask allow for easy lifting.

The VeriVide Fixed Angle Table is lighter, easier to move and more durable than previous models, and its steel construction allows magnets to be used. Each Fixed Angle Table comes with four matt black magnets - two high strength, two low strength - to hold samples in place across the viewing surface. Rubber feet ensure that the interior of the light cabinet is not damaged when positioning the table.

The VeriVide Fixed Angle Table is available in paint colours N5, N7 or 5574. Paint application is controlled to extremely strict tolerances.





Overall: 235mm tall x 210mm deep x 530mm wide Viewing platform: 530mm wide x 300mm tall

#### Features and benefits

Powder coated steel	More durable, allows for the use of magnets
2 sizes/strengths of magnet	Ability to hold samples in position without using hands
Magnetic grading mask	Functions as a fastness grading mask while holding the sample in place. Hands are completely free to adjust the fastness grey scale
Paint finish: choice of N5, N7 or 5574	Painted to comply with specific standards
Light weight	Easy to manoeuvre
Fixed shelf	Samples mounted on card are held in place
Rubber feet	Prevent damage to the cabinet interior when sliding across the base

### Tilting Table

For viewing metallics or other highly reflective surfaces, VeriVide also offers the Tilting Table.



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





Scan the QR code on your mobile device to go directly

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

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