

# Tilting Table (TT)

The VeriVide Tilting Table is designed to offer multiple viewing angles for the assessment of colour and appearance. Particularly useful for surface coatings and metallic paint or effects, pearlescent materials and foil manufacture, the Tilting Table can also be fixed at a 45° angle for colourfastness assessment to British Standard ISO 105 (A02 and A03).



## Magnetic attraction

Leaves your hands free to adjust the greyscale

"The magnetic grading mask improves concentration and helps produce more accurate judgements, because the grader no longer has to do three things at once."

Retail Laboratory Manager



Other standards associated with the Tilting Table include.

- ▶ AATCC Evaluation procedures 1,2 + 9 (Table Only)
- ▶ ISO 3668 Paints and Varnishes: Visual Comparison of the Colours of Paints
- ▶ ASTM D1729: Artificial Daylight for the Assessment of Colour: Part 1 Illuminant for Colour matching and colour appraisal
- ▶ 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 at additional cost) allows hands-free working, viewing and greyscale adjustment.**

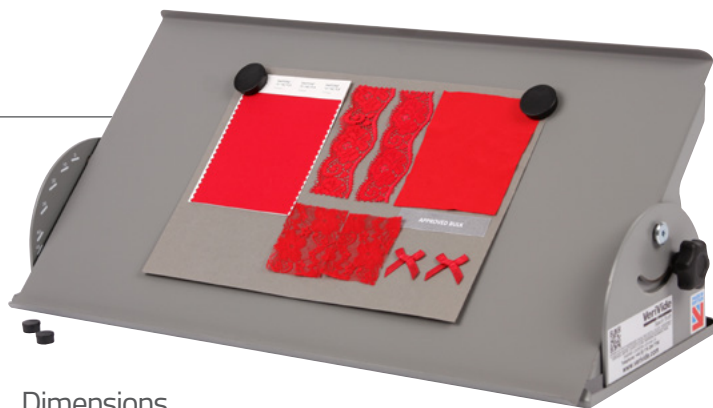


# Tilting Table

Critical colour assessment of metallic, pearlescent and foil based substrates is integral to the quality assurance of multiple industries. Users of traditional light cabinets struggle to observe the effect of viewing these substrates at a repeatable set of angles, negatively affecting their ability to make accurate visual assessments. VeriVide's Tilting Table solves these issues by allowing the operator to set and lock a range of angles, creating standardised, repeatable viewing conditions.

The Tilting Table is light, easy to manoeuvre and its steel construction is both long lasting and magnetic. Each table comes with four matte black magnets, (two high strength, and two low strength) allowing substrates to be held in place, meaning hands free operation. Rubber feet ensure that your light cabinets' interior is not damaged in moving the table.

The VeriVide Tilting Table is available in N5, N7 or 5574 colour finishes. Manufactured at our UK headquarters means that the Tilting Table undergoes strict quality control and meet extremely tight tolerances.



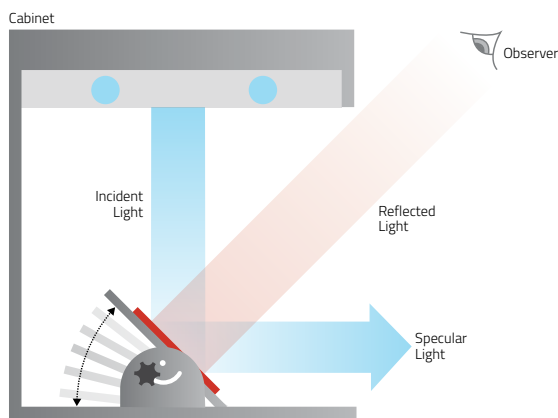
## Dimensions

Overall: 590mm wide x225mm tall x300mm deep

Viewing area: 530mm wide x300mm tall

## Features and benefits

|  |   |
|--|---|
| Powder coated steel                    | More durable, allows for the use of magnets   |
| Variable angle options                 | Multiple angle options for assessment of substrates under different conditions, including 45° for related standards |
| Paint finish: choice of N5, N7 or 5574 | Painted to comply with specific standards   |
| 2 sizes/strengths of magnet            | Ability to hold samples in position without using hands   |
| Light weight                           | Easy to manoeuvre   |
| Rubber feet                            | Prevent damage to the cabinet interior when repositioning the tilting table.  |



## Fixed Angle Table

The Fixed Angle Table maintains the fixed 45° angle required by a wide range of national and international standards including AATCC, BS EN and ISO, ASTM and UK Retail Test Standards.



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