

## **Accelerotor Viewer**

The VeriVide Accelerotor Viewer provides standardized viewing conditions for the grading of samples to various standards. Designed for the evaluation of samples that have been through the suggested AATCC Accelerotor tests, the Viewer allows you to grade abrasion and scuffing under controlled lighting conditions, by providing a constant, flicker free, and even illumination via transmitted light.



## Specifications - Order code: ACCEL

LIGHT SOURCE		VOLTAGE		
840		230v		110v
SIZE (MM) WIDTH		1	HEIGHT	DEPTH
	VVIDIA		пеібні	DEPTH
OVERALL	350		170	240

The Accelerotor Viewer is supplied with interchangeable masks to increase it's flexibility, conforming to a wide range of standards and applications. Masks can also be supplied in specific sizes and shapes for individual customer needs, to a maximum size of 260mm x 135mm.

## Also conforming to: AATCC 93. ASTM D1175. M&S P26. NEXT TM31

The Accelerator Abrasion Resistance is sold as a complete unit. However, if you have your own specifications a tailored unit can be made.

For more information please contact our Sales Department or E-mail us at **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 : 2008 accredited. 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 to our website

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

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