

VPI/T TEXTILE VIEWING STATION

Model VPI/T was designed specifically for use in the textile industry and is available in two sizes

The VPI/T viewing system is designed to provide consistent and accurate AATCC Standard viewing conditions for the evaluation of creases, smoothness and seam stitches to help maintain high quality production standards.

Standard Features

- Meets AATCC-specified inspection conditions
- Floor casters to facilitate movement
- Available in a choice of two sizes with a convenient vertical inspection format

Optional Features

- LiteGuard II® viewing system monitor which indicates when the unit is warming up and when the lamps need to be replaced
- Variable intensity adjustment for ease of product comparisons
- Black side walls for stricter control of ambient light
- Height-adjustable lower shelf to support three-dimensional products (pillows, cushions, etc.) from the bottom



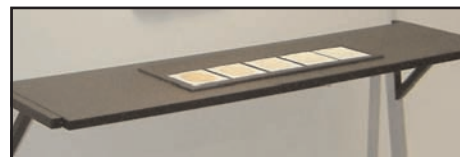
VPI/T52 with optional LiteGuard and lower shelf

Standard Test Methods Encompassed

- AATCC Test Method 143-2001, TM-88 B&C, TM-124, TM-128, TM-130
- Proper lighting configuration
- Proper viewing environment
- Specific evaluation criteria
- Proper background conditions (neutral matte grey)



Optional LiteGuard monitors the light system and even indicates when the lamps need to be changed



Optional lower shelf to support three-dimensional products

Model	Viewing Area (width x height)	Dimensions (height x width x depth)	Electrical	Packed Weight	Replacement Lamp Kit
VPI/T-40	40x45.25"/102x115cm	85.5x42x33.5"/225x107x85cm	105	165 Lbs./75 Kg.	L430/CWF
VPI/T-52	52x45.25"/132x115cm	85.5x54x33.5"/225x137x85cm	168	175 Lbs./80 Kg.	L440/CWF