

# 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



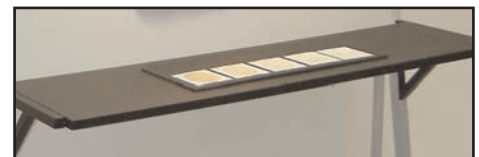
*VPI/T52 with optional LiteGuard and lower shelf*

## 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