

# VPI Vertical Print Inspectors



The VPI Vertical Print Inspector is an ISO 3664:2009 compliant viewing system that is designed for the visual inspection of large format prints.

### Key features include:

- GTI Graphiclite 100 D50 lamps. These lamps provide the closest match to the spectral curve of CIE D50 which is required for compliance to the ISO 3664:2009 viewing standard.
- Casters for easy positioning of the viewer.
- LiteGuard II lamp usage monitor.
- Aluminized high efficiency reflectors and spectrally neutral, non-yellowing diffusers.
- Munsell N8/ Gray surround
- Print bar

### Three models are available:

Model	Viewing Area (H x W)	Electrical
VPI-40	45" x 40" (114 cm x 102 cm)	210 watts
VPI-52	45" x 52" (114 cm x 132 cm)	270 watts
VPI-64	45" x 64" (114 cm x 163 cm)	336 watts

### Available options:

- Side walls to control ambient light.
- A lower shelf to support dimensional samples.
- A rear wall extension panel that extends the viewing height to 70".
- A lower luminaire for improved light uniformity.
- Digital dimming for soft proofing applications.
- Units can be combined to create larger viewing areas.



*Due to the unique design of the VPI's luminaire close examination of artwork is possible without casting a shadow in the viewing area.*



*The VPI-52 with an upper and lower luminaire, digital dimming, and side walls (VPI-52x/D).*

GTI is a leading manufacturer of lighting systems. An in-house spectroradiometric laboratory and a 100% measurement and verification production process guarantees that precision and accuracy is built into all products. All products are shipped with a certificate of product conformance (NIST traceable).

graphiclite®

1-4-2018