

GRAPHICLITE D5000 VIEWING SYSTEM FOR CRITICAL SOFT PROOFING

Accurate ISO-compliant D50 Standard Viewing and Soft Proofing Environment



Model EVS-3552/SP can accommodate one or two 30"/76cm LCD monitors

Soft Proofing

New technology has made it possible to implement remote and soft proofing. Critical to the success of accurate soft proofing is the viewing environment. GTI® is the premier supplier of viewing systems designed to assure consistent color appearance throughout the reproduction process and to help you implement successful soft proofing.

We offer soft proofing viewing systems from Desktop to the Pressroom which are specially designed to provide precise and convenient color viewing conditions to compare hard copy to proofs on a monitor.

Advantages of Soft Proofing

You may still find it necessary to produce a hard proof, however, soft proofs that can be viewed on a computer monitor and easily shared with those in the production process provide money and time-saving benefits which include:

- Allowing more personnel involved in the production and color approval of a job to assist with image and text changes and with the review of the latest copy of a proof
- Making last-minute changes readily
- Reducing the cost of materials
- Decreasing the cost and time involved in transporting hard proofs to those involved in the job approval process
- Getting jobs to press faster

EVS/SP viewing systems are designed to provide consistent and accurate ISO standard viewing conditions in addition to the ideal viewing environment to evaluate accurate soft proofs. The digital intensity control allows precise matching of the luminance of the color monitor for accurate soft proofing and includes a bypass switch to easily change to full intensity for hard copy comparisons (while the soft proofing intensity setting is maintained).

Single or dual LCD monitors (not included) can easily be positioned for optimal viewing since each mounting arm allows full swivel, tilt or pull-out (for calibration) adjustability of the monitor. The LiteGuard II® viewing system monitor (which indicates when the unit is warming up and when the lamps require changing) is included with the EVS/SP models.

Additional Sizes Available

The viewing area of models EVS-1/SP and EVS-3552/SP is 29x52"/74x132cm. Monitors are mounted in the center of the rear wall. Casters are available as an option.

The viewing area of EVS-3072/SP is 30x72"/72x183cm. This model locates the monitor(s) off to the right side of the viewing system. While the press sheet is illuminated, there is no light above the monitors.

Characteristics

- ISO 3664 standard viewing conditions
- Digital dimming for precise intensity control
- LiteGuard II viewing system monitor
- Air filters for CPU cabinet
- Optional dimming for soft proofing
- Single or dual LCD monitor support
- Easy to move models on included floor casters
- Convenient pull-out keyboard tray
- Sidewalls to block ambient light

Model	Description	
EVS-3552/SP	Includes cabinet with casters Physical Dimensions: 85x54x36"/216x137x91cm	Packed Weight: 700 Lbs./318 Kg.
EVS-3552/SP/FD	Includes 8 flat file drawers (128x71x5cm/50.5x28.25x2") instead of casters Physical Dimensions: 85x54x36"/216x137x91cm	Packed Weight: 700 Lbs./318 Kg.
EVS-3072/SP	Includes cabinet with casters Physical Dimensions: 85x74x31"/216x188x79cm	Packed Weight: 500 Lbs./227 Kg.
EVS-1/SP	Includes cabinet (optional casters available) Physical Dimensions: 85x54x31"/216x137x79cm	Packed Weight: 430 Lbs./195 Kg.
For operation at 100, 120 or 230V/168 watt		