EVS Executive Color Viewing Stations

Providing Tight Conformance to the ISO 3664:2009 Standard



Above left: EVS-3052 viewing station with one deep file drawer (IF-3052) and eight shallow flat file drawers (FD-3052). Above right: EVS-2028 with a height adjustable (at set-up) rolling floor stand (EVS-2028/FS).

GTI's EVS color viewing systems are ideal for inspecting and evaluating printed output in conference room, studio, and office environments.

EVS viewers utilize GTI's Graphiclite lamps to produce superior light evenness, excellent rear wall illumination, and enhanced energy efficiency. The EVS's luminaire is positioned parallel to the floor and utilizes an asymmetrical lens design which directs light at an angle ensuring consistent illumination on the work surface and rear wall.

Five EVS model sizes and a range of options are available.

EVS Features Include:

- ISO 3664:2009 compliance
- D50 light quality
- Asymmetrical lens design
- LiteGuard II lamp usage monitor
- Horizontal and vertical viewing positions
- Spectrally neutral, non-yellowing diffusers
- Munsell N8/ Gray viewing surfaces
- Print bar
- A range of storage and floor stand options

Soft Proofing Options

Soft proofing provides an opportunity to shorten the production cycle, while improving communications between color image service providers and their clients. GTI offers two EVS soft proofing solutions.

For accounts in need of standard dimming capability, manually operated digital dimming models are offered.

For automated soft proofing, GTI's EVS/iQ systems provide the features required for accurate soft proofing, including automatic matching of illumination in the viewing booth to the monitor. EVS/iQ soft proofing models also include digital dimming, a floor stand with casters, side walls, single or dual LCD monitor mounting, a keyboard drawer, and D50 lamps.

Contact GTI to learn more about soft proofing.

Below left: iQ control module and iQ sensor.

Below right: EVS/iQ viewing area. A GTI iQ enabled viewer removes the manual processes and guesswork from viewer to monitor luminance matching and

replaces it with an automated streamlined process that provides repeatable accuracy and superior quality.



EVS Executive Color Viewing Stations Accurate Color Viewing and Proofing of Printed Output

EVS Viewing Area Sizes

Model	EVS-2028	EVS-2540	EVS-3052	EVS-30106	EVS-4052
Viewing Area	20" × 28"	25" × 40"	29" × 52"	29" × 106"	40" × 52"
D×W	51 cm × 71 cm	64 cm × 102 cm	74 cm × 132 cm	74 cm × 269 cm	102 cm × 132 cm

Options

- Side walls
- LED lamps are available for the EVS-3052, EVS-30106, and EVS-4052
- Available with a range of storage options including:
 - Flat file sets consisting of eight drawers
 - Two door storage cabinet
 - One deep file drawer
 - Two shallow file drawer
- Viewing stations can be ordered as countertop units



Above Left: An EVS-3052/FS viewing station with a height adjustable (at set-up) rolling floor stand and side walls (SW-EVS).

Above Right: An EVS-30106 viewing station with two shallow flat file drawers (2F-3052) and two-door storage cabinet (SC-3052) on left, and one deep flat file drawer (1F-3052) and eight shallow flat file drawers (FD-3052) on right.

EVS Specifications

Model	Description	Dimensions H × W × D	Electrical-Watts	
			Fluorescent	LED
EVS-2028/FS	Floor Stand Model	69"- 85" $ imes$ 30" $ imes$ 21.5" (175-216 cm $ imes$ 76 cm $ imes$ 55 cm)	90	N/A
EVS-2540/FS	Floor Stand Model	73"– 89" \times 42" \times 26.5" (185–226 cm \times 107 cm \times 67 cm)	156	N/A
EVS-3052/FS	Floor Stand Model	77.5"–93.5" \times 54" \times 31" (197–238 cm \times 137cm \times 79 cm)	168	78
EVS-30106/FS	Floor Stand Model	77.5"– 93.5" \times 108" \times 31" (197–238 cm \times 274 cm \times 79 cm)	336	156
EVS-4052/FS	Floor Stand Model	77.5"– 93.5" \times 54" \times 41" (197–238 cm \times 137 cm \times 104 cm)	202	78

GTI is a leading manufacturer of tight tolerance lighting systems for critical color viewing, color communication, and color matching. 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).



Tel: 845-562-7066 • Email: sales@gtilite.com • www.gtilite.com GTI Graphic Technology, Inc. | 211 Dupont Avenue, P.O. Box 3138 | Newburgh, New York 12550 GTI GmbH | Tel: +49 461 99 57 60 20 | www.gti-normlicht.de

Graphiclite is a registered trademark of GTI Graphic Technology, Inc. © GTI Graphic Technology, Inc. Specifications are subject to change. Fluorescent lamps contain mercury.

graphic**lite**®

