



CVX Color Viewing Stations

Providing Tight Conformance to the ISO 3664:2009 Standard



Versatile CVX viewing stations combine D5000 accuracy and consistency with sturdy construction and an attractive design. They are compatible with any working environment including offices, conference rooms, customer service areas, studios, and production environments.

CVX D50 viewing stations are available with LED or fluorescent lamp technology. Both lamps conform to the ISO 3664:2009 viewing standard, provide a high CRI, superior light evenness, and excellent rear wall illumination.

CVX's are offered in four model sizes. Each model includes side walls and LiteGuard II which monitors lamp usage by letting you know when lamps are warming up, the number of hours the lamps have been used, and remaining lamp hours before relamping is recommended.

At left: CVX-3052 viewing station with one deep file drawer (1F-3052) and eight shallow flat file drawers (FD-3052). Above: CVX-3052 with a height adjustable (at set-up) rolling floor stand (CVX-3052/FS).

CVX Features Include:

- ISO 3664:2009 compliance
- D50 light quality
- Graphiclite LED or fluorescent lamps
- LiteGuard II usage monitor
- Horizontal and vertical viewing positions
- Spectrally neutral, non-yellowing diffusers
- Munsell N8/Gray surround
- Side walls
- Multiple light sources—optional
- A range of storage and floor stand options



CVX Color Viewing Stations

Optimized Viewing for Graphic Arts and Photographic Applications

CVX Viewing Area Sizes

Model	CVX-3052	CVX-30106	CVX-3	CVX-4
Viewing Area D×W	29" × 52" 74 cm × 132 cm	29" × 106" 74 cm × 269 cm	48" × 64" 122 cm × 163 cm	48" × 130" 122 cm × 330 cm



A CVX-30106 viewing station is shown above 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.

Options

CVX's are available with a variety of storage options. Flat file sets consisting of eight drawers or two door storage cabinets can be used alone or combined with one deep or two shallow file drawers. Viewing stations can also be ordered as a countertop unit (see ordering guides). CVX viewers can be supplied with two or three light sources.



CVX-3 (left) and CVX-4 (above) viewing stations meet the needs of customers who require larger viewing areas. Both models are available with flat file drawer and storage cabinet options.

CVX Specifications

Model	Description	Dimensions H × W × D	Electrical
CVX-3052	Countertop Model	48" × 54" × 31" (122 cm × 137 cm × 79 cm)	168 Watts
CVX-3052/FS	Floor Stand Model	80"-96" × 54" × 31" (203-244 cm × 137 cm × 79 cm)	168 Watts
CVX-30106	Countertop Model	48" × 108" × 31" (122 cm × 274 cm × 79 cm)	336 Watts
CVX-30106/FS	Floor Stand Model	80"-96" × 108" × 31" (203-244 cm × 274 cm × 79 cm)	336 Watts
CVX-3	Floor Stand Model	93.5" × 65.75" × 50" (237 cm × 167 cm × 127 cm)	300 Watts
CVX-4	Floor Stand Model	93.5" × 131.5" × 50" (237 cm × 334 cm × 127 cm)	600 Watts

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.