

The Graphiclite CVX and EVS Color Viewing Systems

team up to meet all of your color viewing needs in both production and non-production viewing areas. GTI's strict adherence to current Industry D50 Standard lighting and viewing conditions (ISO 3664:2000), combined with the unique Graphiclite 100 Color Viewing Lamp, makes Graphiclite Color Viewing Systems the BEST answer to accurate, consistent color viewing communication.

It has been proven that the installation of tight tolerance, standard viewing systems within a facility **significantly** improves consistency of color judgement and visual communication.

When you purchase a Graphiclite product, you are making an investment in a company that prides itself on exceptional quality control, outstanding technical expertise, and an unyielding commitment to providing excellence in manufactured products.

Graphiclite...lighting the way from desktop to pressroom since 1975.

CVX Color Viewing Stations

Innovative Advances in Technology and Quality Control

The CVX family of D50 color viewing stations features state-of-the-art electronic ballasts combined with Graphiclite T8 fluorescent lamps, producing superior light evenness, improved rear wall illumination, and enhanced energy efficiency. All units include the LiteGuard II, which displays lamp warm up, lamp hours, and remaining lamp life.

The CVX comes complete with side walls (removable). The attractive design of the CVX makes it a versatile viewer, compatible with either an office/conference room setting or a production/pressroom work area.



Note: If desired, the CVX can be provided with 2 light sources (CVX-1/DS) or 3 light sources (CVX-1/M). Available light sources include D50, D65, 3000K, 4100K, etc.

A VARIETY OF MODEL SIZES IDEALLY DIMENSIONED FOR MULTIPLE PRESS SHEETS OR GROUP CRITIQUES...



CVX-1/FD/1F with GLX-10 on EA-10
viewing area: 29" x 52"
(74 x 132 cm)



CVX-2/FD/1F with GLX-10 on EA-10
viewing area: 29" x 106"
(74 x 269 cm)



CVX-3/FD
viewing area: 48" x 64"
(122 x 163 cm)



CVX-4/FD
viewing area: 48" x 130"
(122 x 330 cm)

Model CVX-4052 has been designed to accommodate image sizes up to 40" x 52". Model CVX-A integrates features designed to accommodate a scanning densitometer or spectrophotometer. Contact GTI for details.

CVX Ordering Guide Available www.gtilite.com/guide.htm

Accessorize... Mix & Match!

Numerous accessories have been designed to maximize large format viewing applications. A variety of storage options are compatible with both the CVX and EVS models. Flat file sets consisting of 8 drawers (/FD) or two door storage cabinets (/SC) can be used alone or combined with one deep (/1F) or 2 shallow (/2F) file drawers to provide storage for artwork, press sheets, or proofs. All GTI viewing stations can be ordered without the stand, as a countertop unit.

intensity



CVX-1 viewing area: 29" x 52" (74 x 132 cm)



CVX-1/FD/1F



CVX-1/FD
drawer size:
2" x 50.5" x 28.25"
(5 x 128 x 72 cm)



CVX-1/SC/2F



CVX-1 w/o
included side walls



CVX-2 viewing area: 29" x 106" (74 x 269 cm)



CVX-2/SC/2F



CVX-2/FD
drawer size: 2" x 50.5" x
28.25" (5 x 128 x 72 cm)



CVX-4 viewing area: 48" x 130" (122 x 330 cm)



CVX-4/SC



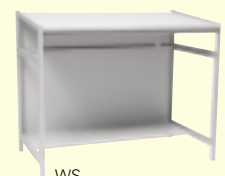
CVX-4/FD
drawer size: 2" x 50.5" x 36.75"
(5 x 128 x 93 cm)

Workstations expand your work space and storage facilities...

Workstations (WS) can be attached to your viewing station for editing/sorting and other non-color viewing applications. Available in a variety of configurations.



CVX-1/FD
with WS/FD



WS