

# CVX COLOR VIEWING STATIONS

*CVX color evaluation units are available with viewing areas of 29x52"/73x132cm for use wherever critical color viewing is required, including pressrooms, offices and conference rooms. Units comply with the ISO 3664:2000 color viewing standard.*

The CVX family of D50 color viewing stations features state-of-the-art electronic ballasts combined with Graphic-lite® T8 fluorescent lamps, producing superior light evenness, improved rear wall illumination and enhanced energy efficiency.

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. In addition to the standard GTI® system features, the CVX also includes horizontal and vertical viewing positions, side-walls for strict compliance to industry standards and a built-in print bar.

## LiteGuard II

LiteGuard II®, a critical quality control monitor, is a backlit liquid crystal display of lamp hours used, lamp hours remaining on the daylight source and warm-up time. It also provides a warning in advance when relamping is needed and indicates "out of tolerance" when the relamping time has been exceeded and replacement lamps are needed. Lite Guard II helps keep the standard D50 viewing system within industry tolerances and is standard on all GTI color viewing stations. (It can be ordered installed on many other GTI viewing products by indicating "LG" after the model number. Contact Grafitec International Inc. for specific details.)

## Extension Arms

Models EA-10 and EA-16/20 extension arms are used to install transparency viewer models GLX-10, GLX-16 or



**Model CVX-1/FD/1F with  
GLX-10 and EA-10**  
Viewing area: 29x52"/73x132cm



**Model CVX-2/FD/1F  
with GLX-10 and EA-10**  
Viewing area: 29x106"/73x269cm



**Model CVX-3/FD**  
Viewing area: 48x64"/122x163cm



**Model CVX-4/FD**  
Viewing area: 48x130"/122x330cm

GLX-20 into a CVX or EVS viewing station. These versatile viewer arms permit transparency viewers to extend in and out from the rear wall of the viewing station.

## Grey Walls

The interior of the CVX is a standard Munsell N8/ grey surround as specified by ISO 3664:2000.

## Available Light Sources

These include D50, D65, 3000K, 4100K.

Note: If desired, the CVX can be provided with two (model CVX-1/DS) or three light sources (model CVX-1/M).

CVX models are available in a variety of sizes ideally dimensioned for multiple press sheets or for group critiques.

## CVX-4052

For color evaluation purposes up to 40x52"/102x132cm

## CVX-A

With necessary hardware to accommodate a scanning densitometer or spectrophotometer

## CVX-1/DS

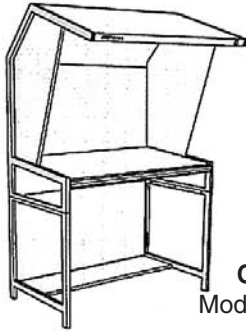
Available with two light sources (select from D50, D65, 3000K, 4100K and others)

## CVX-1/M

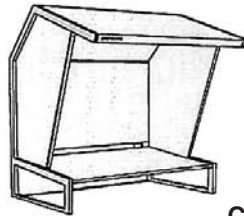
Available with three light sources (select from D50, D65, 3000K, 4100K and others)

# CVX ORDERING GUIDE

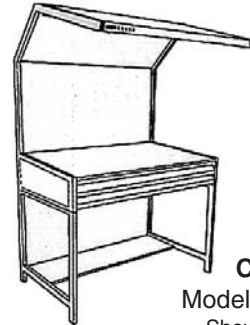
Choose from one of these package options or design your own.



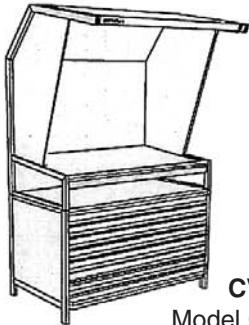
**CVX-1**  
Model CVX-1



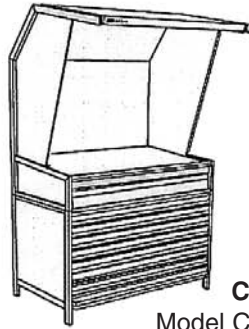
**CVX-B**  
Model CVX-1/NS



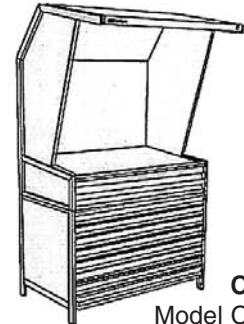
**CVX-C**  
Model CVX-1/2F  
Shown without  
included sidewalls



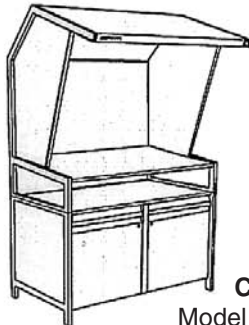
**CVX-D**  
Model CVX-1/FD



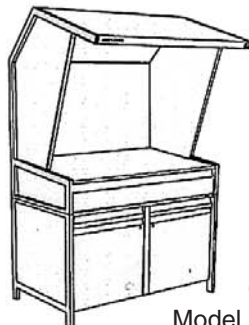
**CVX-E**  
Model CVX-1/FD/1F



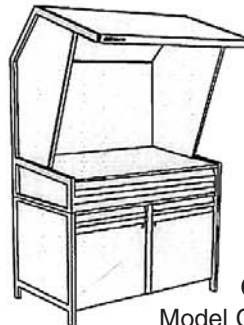
**CVX-F**  
Model CVX-1/FD/2F



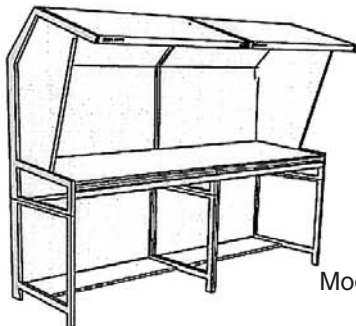
**CVX-G**  
Model CVX-1/SC



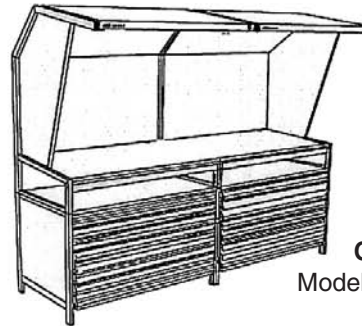
**CVX-H**  
Model CVX-1/SC/1F



**CVX-I**  
Model CVX-1/SC/2F



**CVX-J**  
Model CVX-2



**CVX-K**  
Model CVX-2/FD

Brand and product names are trademarks of their respective holders. All trademarks may be registered in the U.S.A. and/or other countries. Product design and specifications subject to change without prior notice.

Los productos están protegidos por patentes y patentes pendientes en los EE.UU. y el extranjero, y son marcas registradas y propiedad de sus fabricantes. Las especificaciones y el diseño están sujetos a cambio sin previo aviso.