GTI's Graphiclite transparency viewers conform to the ISO 3664:2009 viewing standard. They are designed to aid in the visual inspection of transparent films and to allow the user to accurately compare films to reflective artwork. The large format GLX models are a popular choice of flexographic printers.

Standard Features

- ISO 3664:2009 compliance
- D50 light quality
- Non-glare Plexiglas® viewing surface
- Spectrally balanced reflectors and diffusers
- Munsell gray surround

GLX Transparency Viewers

GLX transparency viewers combine precision engineering with an elegant design to deliver an exceptional viewing experience. GLX models include a chrome grip to hold transparencies in place. Each model also has an adjustable stand allowing the viewer to be positioned horizontally, at varied angles, or vertically. They can also be mounted on a wall. Three model sizes are offered.

| Model | Viewing Area |
|----------|-----------------------------|
| GLX-3044 | 30" x 42" (76 cm x 107 cm) |
| GLX-3856 | 38" x 56' (97 cm x 142 cm) |
| GLX-4856 | 47" x 56" (119 cm x 142 cm) |

Options

LiteGuard

LiteGuard lamp monitoring notifies you when the system is ready to use, number of hours the lamps have been on, and when it is time to relamp.

Floor Stands and Custom Models

Vertical and horizontal floor stands are available for all models. Custom sizes and configurations are offered. Contact GTI for details.

Dimming

Dimming is available for the GLX-3044.





Top left: GLX-4856 with a vertical floor stand. Top right: GLX-3856 with custom rotating floor stand. Bottom right: GLX-3856 with a horizontal floor stand.



GL Transparency Viewers

The GL series of transparency viewers delivers high quality at an affordable price. LiteGuard lamp monitoring and dimming are available on all models.

| Model | Viewing Area |
|--------|----------------------------|
| GL-16e | 10" x 18" (25 cm x 46 cm) |
| GL-20e | 16" x 18" (41 cm x 46 cm) |
| GL-30e | 16" x 30" (41 cm x 76 cm) |
| GL-44e | 16" x 42" (41 cm x 107 cm) |



GL-16e Transparency Viewer