## **GLX Transparency Viewers**



### The Exceptional D5000 Viewers



These sleek, smartly-styled viewers provide strict compliance with the graphic arts and photographic D5000 Standard and produce an actual system CRI approaching 95!

Graphiclite® GLX Viewers are precision engineered, easy to use and styled to complement any working environment. The GLX Series feature: full-spectrum Graphiclite 100 Color Viewing Lamps, superior color quality, special non-glare Plexiglas®, unexcelled viewer to viewer consistency and a high-efficiency reflector system which creates uniform luminance, eliminating shadows and "hot-spots." All GLX Viewers are designed with Munsell Gray surfaces providing neutral viewing fields.

The ergonomic design permits fast and easy relamping, and includes the distinctive *chrome grip*, a convenient transparency holder. In addition to easy wall-mounting, all GLX Viewers have an adjustable stand which offers varied viewing angles, allowing the viewers to lay flat, stand vertically, or incline at approximately 15 or 75 degrees. An integrated handle affords easy portability. (GLX Series Viewers are available in four model sizes. All models can be ordered with or without LiteGuard.)

### Built-in Quality Control \_

The Graphiclite GLX-LG Series (GLX Viewers with LiteGuard) are the *only* transparency viewers to offer the unique LiteGuard "intelligence" system. A critical quality control monitor, LiteGuard features an exclusive digital circuitry design. LiteGuard emits a dynamic visual signal when the viewer:

- requires relamping
- · has warmed-up and stabilized
- reaches 25%, 50% and 100% of the lamp's critical color life
- · experiences a significant voltage drop

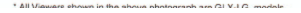




All GLX Viewers proudly bear this important quality control seal.



GTI's official seal of approval guarantees that every Graphiclite GLX Viewer meets GTI's specifications - the toughest quality control tolerances in the industry today. A highly trained GTI technician tests every viewer for strict adherence to ANSI and ISO Standards and measures each individual viewer both colorimetrically and photometrically.

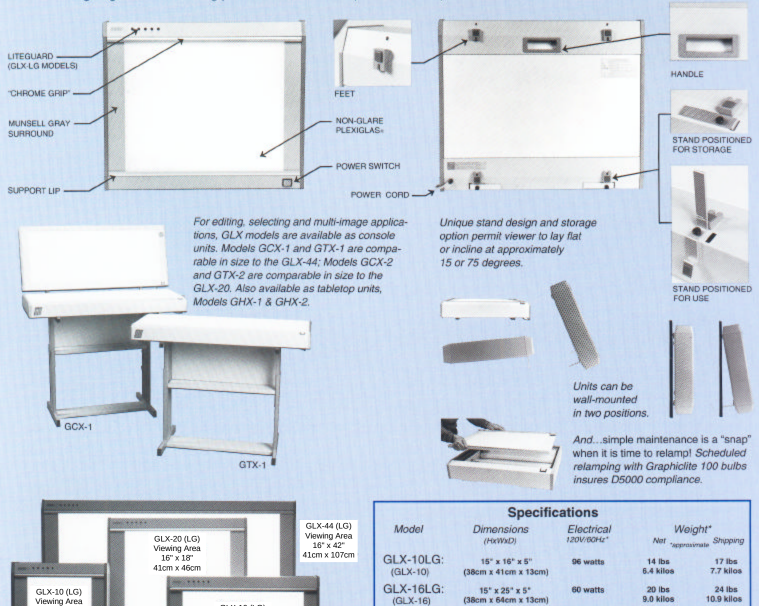




# Graphiclite GLX Viewers - Outstanding Light Quality And Unprecedented Advances in Viewer Engineering And Design.

Every feature of the GLX Viewer is designed to enhance critical color viewing. Strict color quality control and versatility of viewer application, make GLX Viewers the first choice in D5000 transparency viewing systems.

Highlighted below are the individual product features which provide: Standard viewing conditions, ease of portability, varied viewing angles and mounting possibilities, console options and simple maintenance.



GLX-20LG:

GLX-44LG:

(GLX-44)

(GLX-20)

21" x 25" x 5"

(53cm x 64cm x 13cm)

21" x 49" x 5" (53cm x124cm x 13cm)

FOR COLOR VIEWING COMMUNICATION AT ITS VERY BEST, CALL OR WRITE TODAY:

GLX-16 (LG)

Viewing Area

25cm x 46cm

10" x 10"

25cm x 25cm



GTI manufactures and designs a complete line of Graphicite D5000 color viewing products. GTI also offers consultative lighting surveys and maintenance contracts. Contact GTI or your equipment dealer for further information.

72 watts

140 watts

\*230V/50Hz per requesi

24 lbs

10.9 kilos

43 lbs

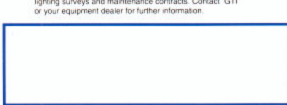
19.5 kilos

29 lbs

52 lbs

23.6 kilos

13.2 kilos





#### The Right Control...LiteGuard II

Color output and intensity of fluorescent lamps change over time. The LiteGuard II tells when the viewing system is ready to use, the lamp hours used, and the lamp hours remaining before replacement. It even provides fax, phone, & e-mail information to order replacement lamps!





#### **GLX TRANSPARENCY VIEWERS**

Model	Description	Relamp Kit Model
GLX-10	10" x 10" (25 cm x 25 cm) viewing area	L211
GLX-16	10" x 18" (25 cm x 46 cm) viewing area	L217
GLX-20	16" x 18" (41 cm x 46 cm) viewing area	L317
GLX-30	16" x 30" (41 cm x 76 cm) viewing area	L325
GLX-44	16" x 42" (41 cm x 107 cm) viewing area	L332
GLX-3044	30" x 42" (76 cm x 107 cm) viewing area	L632
GLX-3856	38" x 56" (96 cm x 142 cm) viewing area	L740/T8
GLX-4856	48" x 56" (122 cm x 142 cm) viewing area	L940/T8

Note: LiteGuard II may be added to all GLX transparency viewers for an additional cost. Please specify by adding "LG" after the model number. For example – model GLX-10LG. KT Installation kits suggested for build-in use of GLX-20 & GLX-44 in CVX & EVS units. Contact GTI for pricing details.