

OVERHEAD LUMINAIRES FOR SOFT PROOFING

GLE/SP units help create an ISO-compliant D50 standard viewing and soft proofing environment when properly installed

You may still find it necessary to produce a hard proof, however, soft proofs that can be viewed on a computer monitor and easily shared with those in the production process provide money- and time-saving benefits which include:

- Allowing more personnel involved in the production and color approval of a job to assist with any image and text changes and with the review of the latest copy of a proof
- Making last-minute changes readily
- Reducing the cost of materials
- Decreasing the cost and time involved in transporting hard proofs to those involved in the job approval process
- Getting jobs to press faster

GLE/SP luminaires utilize Graphilite® 100 color viewing T8 lamps, aluminized high-efficiency asymmetrical reflectors and spectrally neutral non-yellowing diffusers, providing a precisely balanced D5000 output. The luminaires are 4'/1.22m in length and incorporate T8 lamps (5, 6 or 7 lamps, depending on the viewing area required).

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. Additionally it 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. LiteGuard II helps keep the standard D50 viewing system within industry tolerances and is standard on all GTI® color viewing stations. (LiteGuard II can be ordered installed on many other GTI viewing products by indicating "LG" after the model number. Contact Grafitec International Inc. for specific details.)

Precise Control of Illumination Level

Precise digital controls and solid state electronic dimming ballasts assure consistent light intensity for an optimum match to a computer monitor.

Graphilite 100 Lamps



GTI luminaires feature Graphilite 100 color viewing lamps. To ensure optimum viewing conditions, these lamps are manufactured with a unique blend of flu-

orescent phosphors. Unequaled by any other 5000 Kelvin lamp in the industry, Graphilite 100 lamps produce a true full-spectrum white light which renders colors with the highest degree of accuracy and efficiency. In GTI equipment, the Graphilite 100 color viewing lamp produces an actual system CRI approaching 95.

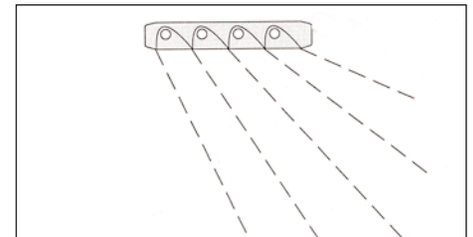
Available GLE/SP Models

GLE-532A/SP
Asymmetrical five-lamp luminaire

GLE-632A/SP
Asymmetrical six-lamp luminaire

GLE-732A/SP
Asymmetrical seven-lamp luminaire

Asymmetrical Reflectors



Light is directed from the luminaire at an angle to allow parallel-to-floor installation.

Model	Viewing Area	Packed Weight	Relamp Kit
GLE-532A/SP	30"/76cm depth x 4'/1.22m width	35 Lbs./16 Kgs.	L525 (Set of 5)
GLE-632A/SP	36"/91cm depth x 4'/1.22m width	46 Lbs./21 Kgs.	L632 (Set of 6)
GLE-732A/SP	42"/107cm depth x 4'/1.22m width	50 Lbs./23 Kgs.	L732 (Set of 7)

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.

Grafitec International Inc. Tel: 305/718-9941 Fax: 305/718-9362

E-mail: grafitec@grafitec.com Internet: www.grafitec.com