



graphic lite®

Optimized Viewing for Large Format Prints



#### Key Features Include:

- High output luminaires with an innovative system design for wall viewing applications.
- ISO 3664:2009 compliance.
- GTI's 5000K Graphiclite lamps, which provide a superior D50 spectrum.
- Customizable configure a system to meet your needs.
- Range of models and options available.
- LED lamp technology

GTI has the product expertise and portfolio to configure an ISO 3664:2009 compliant large format viewing area to fit your requirements.

To deliver proper light intensity and uniformity over a large vertical surface an optimized system of luminaires, mounting hardware, metal wall panels, and accessories is required.

# Steps to Configuring a Wall Viewing System

- 1. Determine the size of the area you need to illuminate.
- 2. Determine what size and how many luminaires are required.
  - a. Luminaires of different styles and lengths should not be put in the same configuration.
- 3. Select LED or fluorescent lamp technology.
- 4. Decide if you want GLE or GLL style luminaires.
  - a. GLE luminaires have a thin profile and include a power switch and line cord.
  - b. GLL luminaires need to be hard wired into a switched circuit.
  - c. If your configuration consists of multiple luminaires, do you want to link them?
- 5. Determine if you will be mounting the luminaires from the wall (recommended) or hanging them from the ceiling.
  - a. If mounting them on the wall, select the appropriate bracket.
  - b. Wall installations require at least 9' high ceilings.
- 6. Select your wall panels. Keep in mind the optimal viewing area is the first four feet down from the luminaire and as you get closer to the floor there will be a drop off in illumination.
- 7. Select your accessories. LiteGuard and a wireless remote control are two common options.
- 8. Contact GTI for help and to request a quote.

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### **Graphiclite Luminaires**

Luminaires are the key component of a wall viewing system. GTI's wall viewing luminaires combine a unique design and Graphiclite lamps to provide a superior viewing experience. Graphiclite lamps offer a superior D50 spectrum and a much tighter compliance to industry viewing standards than other 5000K lamps. Luminaires are available in two styles.

#### **GLE Luminaire**



- Front power switch
- Plugs into a standard outlet
- 4' and 5' models available
- LED or fluorescent lamps

# **Options**

- Wireless remote
- LiteGuard II lamp monitoring
- Digital dimming (4' fluorescent models)
- Step dimming (LED models)

#### **GLL Luminaire**



- Must be wired into a switched circuit
- 4' and 5' models available
- LED or fluorescent lamps

# Options

- Wireless remote
- Digital dimming (4' fluorescent models)

#### **GLL Luminaires**

| Model            | Description   |
|------------------|---|
| GLL-548/LED/V    | 48" GLL wall viewing luminaire with LED lamps                           |
| GLL-1032e/PH     | 48" GLL wall viewing luminaire with fluorescent lamps                   |
| GLL-1032ePH/SP   | GLL-1032e/PH with dimming capability - includes RC-GL/SP remote control |
| GLL-1040e/PH     | 60" GLL wall viewing luminaire with fluorescent lamps                   |
| GLL-548/60/LED/V | 60" GLL wall viewing luminaire with LED lamps                           |

## **GLE Luminaires**

| Model            | Description   |
|------------------|---|
| GLE-548/LED/V    | 48" GLE wall viewing luminaire with LED lamps         |
| GLE-1032PH       | 48" GLE wall viewing luminaire with fluorescent lamps |
| GLE-1032PH/SP    | GLE-1032PH with digital dimming for soft proofing     |
| GLE-1040PH       | 60" GLE wall viewing luminaire with fluorescent lamps |
| GLE-548/60/LED/V | 60" GLE wall viewing luminaire with LED lamps         |

Luminaires with LED lamps include a prismatic lens. Fluorescent luminaires use a hybrid parabolic lens.

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# Multiple Luminaire Configurations

To illuminate a larger area, up to five luminaires can be linked together. For configurations requiring more than five luminaires contact GTI. Linked luminaires will power on and off as one, LiteGuard lamp monitoring will track all luminaires, and one optional wireless remote will control all luminaires. Linked luminaires can be operated using the wireless remote control or any of the luminaire power switches (GLE models).

# Sample 1: Three Linked GLE Luminaires

For installations with multiple luminaires, you can link luminaires by ordering one control luminaire (add "/C" to model number, additional charges apply) and up to four satellite luminaires (add "/S" to model number, additional charges apply).



#### Sample 2: Three Linked GLE Luminaires with Wireless Remote

Luminaires with a wireless remote control are already configured for linking. Up to four satellite luminaires can be added (add "/S" to model number, additional charges apply).



## Sample 3: Three GLE Luminaires

When luminaires are not linked each luminaire requires its own power source.



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#### **Mounting Options**

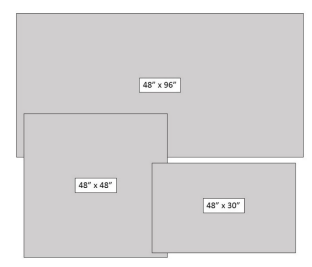
Proper viewing conditions require that luminaires be mounted correctly. GTI's wall mounting brackets are designed to optimize your viewing area and to ensure a secure installation. A ceiling height of at least nine feet is recommended to use mounting brackets. Sites with lower ceilings can hang the luminaire from the ceiling. Contact GTI for instructions.

| Model    | Description   |
|----------|---|
| WB-GL/32 | Wall Bracket to mount GLL-1032e/PH or GLE-1032PH luminaires           |
| WB-GL/40 | Wall Bracket to mount GLL-1040e/PH or GLE-1040PH luminaires           |
| WB-GL/48 | Wall Bracket to mount GLL-548/LED/V or GLE-548/LED/V luminaires       |
| WB-GL/60 | Wall Bracket to mount GLL-548/60/LED/V or GLE-548/60/LED/V luminaires |

#### **Metal Wall Panels**

GTI's Munsell N8/ neutral gray metal panels are mounted to the wall. Magnets are used to hold prints to the panel. Panels are available in three standard sizes.

| Model   | Description                              |  |
|---|--|--|
| WP-4830   | 48" x 30" Munsell N8/ neutral gray metal |  |
|   | wall panels w/4 magnets                  |  |
| WP-4848   | 48" x 48" Munsell N8/ neutral gray metal |  |
|   | wall panels w/4 magnets                  |  |
| WP-4896*  | 48" x 96" Munsell N8/ neutral gray metal |  |
|   | wall panels w/4 magnets                  |  |
| Custom sizes up to 48" x 96" are available.     |  |  |
| * Panels larger than 72" require a crating fee. |  |  |
| (One charge covers up to four panels.)          |  |  |



#### **Accessories**

#### LiteGuard

Available for GLE luminaires only. Notifies you when the viewer is warmed up and when it is time to relamp.



#### Paint

Munsell N8/ neutral gray paint is available for background walls. It is a water-reducible vinyl latex for use in color viewing areas which require Munsell N8/ gray surround as specified by ISO 3664:2009. Available in gallons and pints.



#### Magnets

Easy to hold square top magnets are used to hold artwork to metal panels.



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## **Print Bars**

GTI's print bars feature a unique chrome grip design that allows you to easily engage and disengage prints. Available in 24", 36", 52", and 64" lengths. Available with either a foam adhesive or magnetic back.



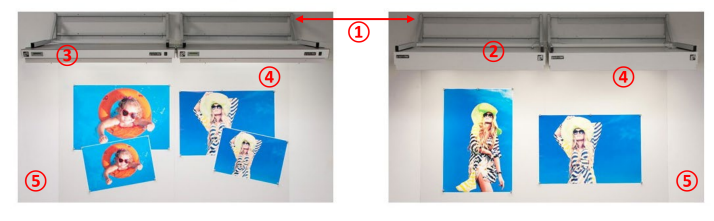
#### Wireless Remote

One wireless remote will control multiple luminaires.

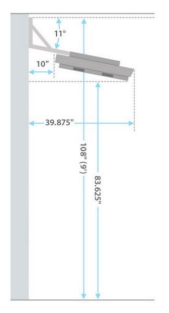
# **Complete Wall Viewing Systems**

Two GLE-1032PH Luminaires with Optional LiteGuard

Two GLL-1032e Luminaires



- 1. WB-GL/32 wall brackets
- 3. GLE-1032PH luminaires with optional LiteGuard
- 2. GLL-1032e/PH luminaires
- 4. Munsell N8/ neutral gray metal wall panels
- 5. Background wall painted with N/8 neutral gray paint



Proper viewing conditions require that luminaires be mounted correctly. GTI's wall mounting brackets optimize your wall viewing area and ensure a secure installation.

To avoid casting shadows into the viewing area it is recommended that the top of the mounting bracket be at least 9' from the floor.