

#### ΚΟΝΙζΑ ΜΙΝΟΙΤΑ

# **Multi-Source Overhead Luminaires**

For Accurate, Industry Standard Color Viewing of Large Samples



GLE-M overhead luminaires are designed to be hung from a ceiling.

GTI's multi-source overhead luminaires enable accurate visual color matching and the detection of metamerism and fluorescence. Overhead luminaires provide a cost effective solution when configuring a viewing area for large samples or when a viewing booth is not practical.

#### **GLE-M Multi-Source Luminaires**

GLE-M luminaires utilize an innovative optically clear, UV transmitting, prismatic diffusion lens for optimal light distribution. They are available with three, four, or five light sources. Standard units include a line cord, GTI ColorGuard II, and a front-mounted push button source selector/ sequencer control panel (shown below).





#### Wireless Remote Control

GLE-M luminaires can be configured with a wireless remote control. The optional wireless remote control system consists of a receiver attached to the luminaire and a handheld remote control. Once the luminaire is installed, it can be controlled both remotely

and with the switches on the luminaire.

## **Multi-Luminaire Installations**

Up to ten GLE luminaires can be linked together. Nine satellite luminaires will be controlled by one control luminaire that can be operated from the front control panel or a wireless remote control.



GTI ColorGuard II tracks usage for each light source and notifies you when it is time to relamp.

# **GLE-M Key Features:**

- Conforms to industry standards: ASTM D1729, SAE J361, BS-950, AS 1580, ISO 3668, AATCC Procedure #9, TAPPI T-515, TAPPI T-1212, ISO 3664:2009
- NIST traceable certificate of conformance
- Multiple light sources
- Optional wireless remote control
- Up to ten luminaires can be linked together
- A range of light sources available
- Range of sizes and models

## **GLL-e Luminaires**

The affordable GLL-e provides up to three light sources. GLL-e luminaires must be hard wired into a switched circuit (one for each light source) and do not have a built-in light control selector.

A wireless remote control option is available.



GLL-e luminaires can be hung from a ceiling with chains or installed into a drop ceiling.

KONICA MINOLTA SENSING AMERICAS, INC • 888.473.2656 • SENSING.KONICAMINOLTA.US



#### ΚΟΝΙζΑ ΜΙΝΟΙΤΑ

# Standard GLE-M Models

Standard GLE-M luminaires include a push button control panel on the luminaire, ColorGuard II, and auto sequencing.
Configuration as a control unit for up to nine satellite luminaires is optional.

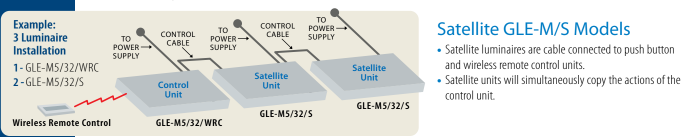
Model No.	Number of Sources	Lamp Sizes (T8 Lamps)	Dimensions H×W×D	Light Sources <sup>1</sup>	
GLE-M4/25	Four	36"/25 watt	$5" \times 40" \times 26"$ (13 cm $\times$ 102 cm $\times$ 66 cm)	D65, CWF (or TL84), Incandescent, UV	
GLE-M5/25	Five	36"/25 watt	$5" \times 40" \times 26"$ (13 cm $\times$ 102 cm $\times$ 66 cm)	D65, CWF (or TL84), Incandescent, UV, Optional <sup>2</sup>	
GLE-DS	Two	48"/32 watt	$3.5" \times 52" \times 30"$ (9 cm $\times 132$ cm $\times 76$ cm)	D65 and D50	
GLE-M3/32	Three	48"/32 watt	$5" \times 52" \times 30"$ (13 cm $\times$ 132 cm $\times$ 76 cm)	D65, CWF (or TL84), Incandescent	
GLE-M4/32	Four	48"/32 watt	$5" \times 52" \times 30"$ (13 cm $\times$ 132 cm $\times$ 76 cm)	D65, CWF (or TL84), Incandescent, UV	
GLE-M5/32	Five	48"/32 watt	$5" \times 52" \times 30"$ (13 cm $\times$ 132 cm $\times$ 76 cm)	D65, CWF (or TL84), Incandescent, UV, Optional <sup>2</sup>	
GLE-M3/40	Three	60"/40 watt	$5" \times 64" \times 30"$ (13 cm $\times$ 163 cm $\times$ 76 cm)	D65, CWF (or TL84), Incandescent	
GLE-M4/40	Four	60"/40 watt	$5" \times 64" \times 30"$ (13 cm $\times$ 163 cm $\times$ 76 cm)	D65, CWF (or TL84), Incandescent, UV	
GLE-M5/40	Five	60"/40 watt	$5" \times 64" \times 30"$ (13 cm $\times$ 163 cm $\times$ 76 cm)	D65, CWF (or TL84), Incandescent, UV, Optional <sup>2</sup>	

<sup>1</sup> Substitute sources are available upon request.

<sup>2</sup> Optional sources are TL84, Horizon, TL83, D50, D75, D65, SPX35, and LED. TL83 is the default optional choice. If a different source is required, please specify when ordering.

#### Wireless Remote Control GLE-M/WRC Models

- Wireless remote control models include a hand-held wireless remote control, ColorGuard II, and auto sequencing.
- Can be configured to control up to nine satellite luminaires.



For more information on GTI's GLE-M luminaires please consult the GLE-M ordering guide.

## **GLL-e Specifications**

Model No.	Number of Sources	Lamp Sizes (T8 Lamps)	<b>Dimensions</b> H×W×D	Light Sources <sup>1</sup>
GLL-DSe	Two	48"/32 watt	$5.75" \times 48.75" \times 23.75"$ (15 cm $\times$ 124 cm $\times$ 60 cm)	D65 and D50
GLL-DS/40e	Two	60"/40 watt	$5.75" \times 60.75" \times 23.75"$ (15 cm $\times$ 154 cm $\times$ 60 cm)	D65 and D50
GLL-M3/32e	Three	48"/32 watt	$5.75" \times 48.75" \times 23.75"$ (15 cm $\times$ 124 cm $\times$ 60 cm)	D65, CWF (or TL84), Incandescent
GLL-M3/32e/WRC	Three	48"/32 watt	5.75" × 48.75" × 23.75" (15 cm × 124 cm × 60 cm)	D65, CWF (or TL84), Incandescent
GLL-M3/32e/S <sup>2</sup>	Three	48"/32 watt	$5.75" \times 48.75" \times 23.75"$ (15 cm $\times$ 124 cm $\times$ 60 cm)	D65, CWF (or TL84), Incandescent

<sup>1</sup> Other available light sources are TL84, Horizon, TL83, D50, D75, D65, SPX35, and LED.

<sup>2</sup> Satellite versions include control cable and inputs for linking WRC.