

UL Approved for totally enclosed fixtures!



PRODUCT FOCUS **SPECIALTY GU24 BULBS**
Compact Fluorescent Lamp

Advanced Technology Fits all **GU24** fixtures bulb

FOR >> Decorative fixtures where the bulb is on view



- Up to 90°C Max. Ballast Case Temperature
- Fits all fixtures with GU24 base
- Long life - up to 10,000 hours
- Saves up to 75% in energy costs

Suitable for Damp Locations!

*Energy Star Qualified



*All specifications are subject to change without notice


GU24 SPIRAMAX SPECIFICATIONS

Watts	Order Code	Description	Incandescent Equivalent	Lumens	Hot Spot Max Temp	Lamp Life (hrs)	Pack Type	Case Pack	Dimensions (W x MOL)	K
* 13	70401	MLB13GUWW A-19	60W	800	90°C	8,000	Box	12	2.36 x 4.64	2700
13	70403	MLB13GUDL A-19	60W	770	90°C	8,000	Box	12	2.36 x 4.64	5000
13	70407	MLR13GUWW R-30	60W	550	90°C	8,000	Box	12	3.66 x 5.51	2700
13	70409	MLR13GUDL R-30	60W	480	90°C	8,000	Box	12	3.66 x 5.51	5000
* 13	70404	MLG13GUWW G-30	60W	770	90°C	8,000	Box	12	3.54 x 5.35	2700
13	70406	MLG13GUDL G-30	60W	750	90°C	8,000	Box	12	3.54 x 5.35	5000
* 15	70088	MLS15GUDWW Dim.Spiral	60W	900	70°C	8,000	Box	48	2.00 x 3.8	2700
20	70089	MLS20GUDWW Dim.Spiral	75W	1200	70°C	10,000	Box	48	2.4 x 4.4	2700
* 25	70090	MLS25GUDWW Dim.Spiral	100W	1750	70°C	8,000	Box	48	2.4 x 4.9	2700

SPECIAL NOTES

- >> Up to 90°C Max. Ballast Case Temperature
- >> Refer to maxlite Gu24 sockets and lamp focus sheets for other options
- >> 2 year warranty

APPLICATIONS

- Open ceiling fixtures, pendants
- Wall sconces, vanity bars

DIMMING BENEFITS

- >> Continuous dimming down to 30%
- >> Air-gap, amalgam technology, heat sink, and higher temperature (130°C) rated components for greater heat tolerance.
- >> Automatic shut-off function protects lamp.
- >> Works with existing incandescent dimming controls.

BENEFITS

- Now with 90°C Max. Ballast Case Temperature
- Fits all fixtures with GU24 base
- Small size fits all standard fixtures
- Long life - up to 10,000 hours
- Saves up to 75% in energy costs

SPECIFICATIONS

- Ballast Type >> Electronic
- Starting Method >> Instant Start
- Input Line Voltage >> 120VAC
- Input Line Frequency >> 50/60HZ
- Mini. Starting Temp. >> 0°F
- Max. Ballast Case Temp. >> Up To 90°C
- Color Rendering Index >> 84

All specifications subject to change without notice.


 FCC Certified
 *UPC Codes

*Energy Star Qualified



This device complies with Part 18 of the FCC rules. If interference occurs move this product away from the device or plug into a different outlet. This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between 0.45-30MHz.

MaxLite™: 1-800-555-5629 Fax: 973-244-7300 info@maxlite.com www.maxlite.com

MaxLite West™: 1-800-793-1212 Fax: 909-944-1442 info@maxlite.com www.maxlite.com