

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



.90 PF
THD less than .20

Suitable for Damp Locations!

- 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

*Energy Star Qualified



PRODUCT FOCUS **SPECIALTY GU24 BULBS**

Compact Fluorescent Lamp


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

MAX10226-04

.90 PF
THD less than .20

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