

PRODUCT FOCUS **GU24 SQUATMAX**
Compact Fluorescent Lamp



FOR >> Fixtures with the latest ballast & socket technology



MLS13GUSWW*



MLS18GUSWW6*



MLS26GUSWW*

- Now with 90°C Max. Ballast Case Temperature
- Extra short MOL to fit Fixtures
- Fits all fixtures with GU24 base
- Long life - up to 10,000 hours
- Saves up to 75% in energy costs
- Instant on, flicker-free



*Energy Star Qualified

MaxLite™: 1-800-555-5629 Fax: 973-244-7333 info@maxlite.com www.maxlite.com

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

PRODUCT FOCUS **GU24 SQUATMAX**
Compact Fluorescent Lamp



MLS13GUSWW*
10,000 Hour
(7) 6762711312 (3)*

MLS18GUSWW6*
10,000 Hour
(7) 6762711313 (0)*

MLS26GUSWW*
10,000 Hour
(7) 6762711314 (7)*

GU24 SQUATMAX SPECIFICATIONS

Watts	Order Code	Description	Incandescent Equivalent	Lumens	Lamp Life (Hrs)	Pack Type	Case Pack	Dimensions (W" x MOL")	K
*13	11312	MLS13GUSWW GU24 SquatMax	60	900	10,000	Box	48	3.11 x 2.52	2700
*18	70442	MLS18GUSWW6 GU24 SquatMax	75	1250	10,000	Box	6	3.11 x 2.76	2700
*26	11314	MLS26GUSWW GU24 SquatMax	100	1650	10,000	Box	48	3.11 x 3.27	2700

SPECIAL NOTES

- > **GU24:**
- 2 year warranty
 - For GU24 replacement bulbs visit your local lighting and hardware store or go to www.maxlite.com/GU24.
 - Now with 90°C Max. Ballast Case Temperature

APPLICATIONS

- Ceiling fixtures, pendants
- Wall sconces, vanity bars
- Outdoor fixtures, recess fixtures
- Floor & table lamps

BENEFITS

- Now with 90°C Max. Ballast Case Temperature
- Extra short MOL to fit Fixtures
- Fits all fixtures with GU24 base
- Long life - up to 10,000 hours
- Saves up to 75% in energy costs
- Rapid start electronic ballast with flicker-free operation

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. >> 90°C
- Color Rendering Index >> 84

MAX10493-10

All specifications are subject to change without notice



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.



FCC Certified
*UPC Codes
*Energy Star Qualified

MaxLite™: 1-800-555-5629 Fax: 973-244-7333 info@maxlite.com www.maxlite.com

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