

# WELCOME

## GU24 IS ON THE RISE!

(Opportunities & what you need to know about GU24 lamps & sockets)



# What is GU24 & why it's being used?



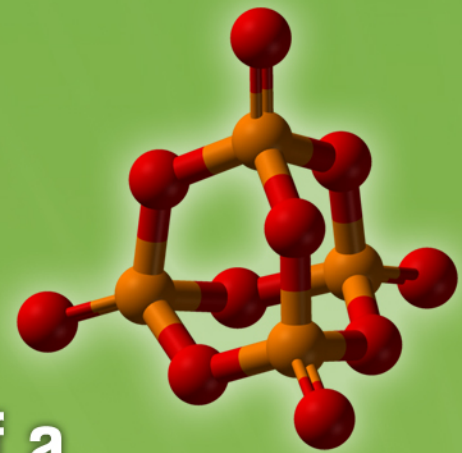
# ENERGY STAR

- Subcomponent database.
- ENERGY STAR Luminaire spec change.
- 3rd party labs.
- Certified Bodies.
- Costs shift from tax payer to manufacturer.



# Phosphor Cost On The Rise!

- Fluorescent phosphor prices have increased nearly ten fold in the past couple months. Where phosphor once represented roughly 12% of the cost of a typical CFL, it is now exceeding 50%, nearly doubling the cost of a CFL.
- Worst of all, the phosphor costs continue to increase every week.
- The current phosphor crisis is unprecedented and CFL prices for US delivery will begin increasing in July. China-to-China prices for CFLs will begin increasing immediately.



# Rare earth prices surge as China tightens grip

Source:  
[http://www.spacemart.com/reports/Rare\\_earth\\_prices\\_surge\\_as\\_China\\_tightens\\_grip\\_999.html](http://www.spacemart.com/reports/Rare_earth_prices_surge_as_China_tightens_grip_999.html)

**SPACE MART**  
profiting from space today  
**TECH SPACE**

## Rare earth prices surge as China tightens grip

by Staff Writers  
Beijing (AFP) June 20, 2011

Prices of rare earths have skyrocketed this year as China moves to consolidate the sector in order to tighten its grip over the highly coveted minerals used in high-tech products, analysts said Monday.

Prices of heavy rare earths, which are more expensive than the light elements due to their scarcity, have soared by up to five times since the start of 2011, Zhang Fang, an analyst with China Securities Co Ltd, told AFP.

Those of light rare earths have meanwhile jumped by two to three times during the same period, she said.

Europium oxide, which is used to make television sets and fluorescent lamps, cost 26,000-28,000 yuan (\$4,015-\$4,324) per kilo on Monday, up from 7,700-8,200 yuan a month ago, according to industry website Shanghai Metals Market.

China produces more than 95 percent of the world's rare earths -- 17 elements critical to making everything from iPods to electric cars and missiles -- and Beijing has been trying to bring the minerals under state control.



The price surge was "mainly led by government policies that support industry consolidation", Zhang said.

"Both domestic and foreign demand are currently still quite strong," she said, adding speculation may have also played a part in driving up prices.

China has taken a series of measures to tighten control over the industry, citing environmental concerns and domestic demand -- moves that have triggered complaints from foreign buyers.

The State Council, or cabinet, said last month it wanted to consolidate the rare earths sector to allow the biggest producers to dominate the industry within two years.

In January, Beijing announced it had brought 11 rare earth mines in the eastern province of Jiangxi, which is rich in heavy rare earths, under state control.

Earlier this month, the local government of Inner Mongolia said state-owned Baotou Iron and Steel (Group) would take over rival processors in the region, effectively creating a monopoly in the upstream industry in north China.

In an indication of a potential further supply crunch, the State Council last month announced for the first time that it planned to build national reserves for rare earths.

Baotou Iron and Steel (Group) had been building commercial reserves with total capacity of more than 200,000 tonnes, roughly twice China's annual production, Chinese media reports said earlier.

Beijing has cut rare earths exports for the first half of 2011 by 35 percent compared with a year earlier, having slashed the quota by 72 percent for the second half of last year.

It has also set tougher environmental standards for the industry, restricted production capacity in projects that separate rare earths from crude ores, and raised taxes.



# NEW PRODUCTS

- High wattage GU24 bulbs
- 4100K in basic 13W, 18W, & 26W spiral GU24
- Step down transformer



**MaxLite**  
ENERGY EFFICIENT LIGHTING PRODUCTS

PRODUCT FOCUS **GU24 SPIRAMAX**  
Compact Fluorescent Lamp

FOR >> Fixtures with the latest ballast & socket technology

**GU24**

After available in complete line of GU24 sockets & PL lamps  
www.maxlite.com

MLS13GUWW  
MLS18GUWW  
MLS26GUWW  
MLS32GUWW  
MLS42GUWW

MLS13GUWW  
MLS18GUWW  
MLS26GUWW  
MLS32GUWW  
MLS42GUWW

Type	Pack Type	Case Pack	Dimensions (W x H x D)	K
Spiral	Box	48	2.4 x 3.8	2700
Spiral	Box	48	2.4 x 3.8	4100
Spiral	Box	48	2.4 x 4.4	2700
Spiral	Box	48	2.4 x 4.4	4100
Spiral	Box	48	2.4 x 4.9	2700
Spiral	Box	48	2.4 x 4.9	4100

Outdoor fixtures, recessed fixtures & Floor & table lamps

**FEATURES**

- >>> Electronic
- >>> Instant Start
- >>> 120VAC
- >>> 50/60HZ
- >>> 0°F
- >>> 90°C
- >>> 84

See subject to change without notice

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

ISIB RoHS Energy Star Qualified

\*All specifications are subject to change without notice



# GU24 Specialty

UL Approved for totally enclosed fixtures!



## PRODUCT FOCUS SPECIALTY GU24 BULBS

Compact Fluorescent Lamp

Fits all **GU24** fixtures bulb



MLB13GUWW  
MLB13GUDL

MLG13GUWW  
MLG13GUDL



MLR13GUWW  
MLR13GUDL



MLS25GUDWW  
MLS25GUDL



MLS15GUDWW  
MLS15GUDL

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



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

\*All specifications are subject to change without notice

## PRODUCT FOCUS SPECIALTY GU24 BULBS

Compact Fluorescent Lamp



MLB13GUWW\* 8,000 Hour (7) 6762711711 (4)\*  
MLB13GUDL 8,000 Hour (7) 6762711714 (5)\*  
MLR13GUWW\* 8,000 Hour (7) 6762711717 (6)\*  
MLR13GUDL 8,000 Hour (7) 6762711716 (9)\*  
MLG13GUWW\* 8,000 Hour (7) 6762711714 (5)\*  
MLG13GUDL 8,000 Hour (7) 6762711713 (8)\*  
MLR15GUWW\* 8,000 Hour (7) 6762711452 (6)\*  
MLS20GUDWW\* 10,000 Hour (7) 6762711453 (3)\*  
MLS25GUDWW\* 8,000 Hour (7) 6762711454 (0)\*

### 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

.90 PF  
THD less than .20



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



The Training Department: Product and Marketing Division:



# GU24 Sockets



## PRODUCT FOCUS GU24 SOCKETS

Compact Fluorescent Lampholders



FOR >> Your Fixtures with the latest ballast & socket technology



- Complete line of mounting options
- All pre-wired with custom wire lengths available
- Sized to fit all your fixtures that require a GU24 base
- UL compliant

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

\*All specifications are subject to change without notice

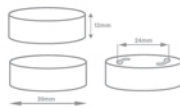


## PRODUCT FOCUS GU24 SOCKETS

Compact Fluorescent Lampholders



MLGSIIB (7) 6762711336 (9)\* MLGSIIB3 (7) 6762711335 (2)\* MLGSIIB (7) 6762711334 (8)\* MLGSIIBD (7) 6762711380 (2)



MLGSIIBS (7) 6762711337 (6)\* MLGSSBS (7) 6762711338 (3)\* MLGSHBS (7) 6762711339 (6)\* MLGSIIBT (7) 6762711340 (6)\* MLGSMML (7) 6762711341 (3)\*

### GU24 SOCKETS SPECIFICATIONS

Order Code	Description	Pack Type	Case Pack	Wire Spec	Dimensions	Wire	Strip	Color
11334	MLGSIIB GU24 Socket IPS Insert Back	Box	200	105°C 18AWG	0.5" x 1.5"	20"	.5"	WT
11335	MLGSIIB3 GU24 Socket IPS Insert Back 3 Wire	Box	200	105°C 18AWG BK/WT/Ground Wire	0.5" x 1.5"	19.5"	.5"	WT
11336	MLGSIIBB GU24 Socket IPS Bracket Back	Box	200	105°C 18AWG	0.5" x 1.5"	19"	.5"	WT
11337	MLGSIIBS GU24 Socket IPS Bracket Side	Box	200	105°C 18AWG	0.5" x 1.5"	19.5"	.5"	WT
11338	MLGSSBS GU24 Socket Snap Bracket Side	Box	200	105°C 18AWG	0.5" x 1.5"	19.5"	.5"	WT
11339	MLGSHBS GU24 Socket Hole Bracket Side	Box	200	105°C 18AWG	0.5" x 1.5"	19.5"	.5"	WT
11340	MLGSIIBT GU24 Socket IPS Bracket Back Thread	Box	200	105°C 18AWG	1.5" x 1.5"	20"	.5"	WT
11341	MLGSMML GU24 Socket Medium Lock	Box	200	Anti Reverse Turn Knob	1.8" x 1.543"	-	-	WT
11380	MLGSIIBD GU24 Double Socket/Double IPS	Box	100	105°C 18AWG	2.7" x 5.1"	20"	.5"	WT

Medium to GU24 permanent converter

### SPECIAL NOTES

- >> Custom wire lengths available
- Custom configurations available
- Complete line of mounting options

### APPLICATIONS

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

### BENEFITS

- Fits all your fixtures that require a GU24 base
- All pre-wired with custom lengths available
- UL compliant

### SPECIFICATIONS

- Input Line Voltage >> 600V
- Input Wattage >> 660W
- Max. Wire Temp. >> 105°C

All specifications are subject to change without notice



\*UPC Codes

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



The Training Department: Product and Marketing Division:



# GU24 SquatMax



## 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



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

\*All specifications are subject to change without notice



## 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](http://www.maxlite.com/GU24)
- Now with 90°C Max. Ballast Case Temperature

### APPLICATIONS

- Ceiling fixtures, pendants
- Outdoor fixtures, recess fixtures
- Wall sconces, vanity bars
- 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

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



The Training Department: Product and Marketing Division:



# High Wattage GU24 Spirals



NEW PRODUCT

August '09

SHOWCASE

## HIGH WATTAGE GU24 SPIRALS

**NEW!**  
32W & 42W GU24 Spirals



MLS32GUWW+  
10,000 Hour  
(7) 6762711490 (2)



MLS42GUWW+  
10,000 Hour  
(7) 6762711451 (9)

- High Wattage / High Lumen
- Long life – 10,000 hours
- Fits fixtures with GU24 base
- RoHS Compliant

Suitable for applications where high wattage / high lumen are required - Indoor fixtures, table lamps, and floor lamps.



Watts	Order Code	Description	Incandescent Equivalent	Lumens	Base	Lamp Life (Hrs)	Pack Type	Case Pack	Dimensions (W" x M.O.L")	K
★ 32	70086	MLS32GUWW	120	2200	GU24	10,000	Box	48	2.83 x 5.98	2700
★ 42	70087	MLS42GUWW	150	2730	GU24	10,000	Box	48	2.83 x 6.50	2700

★ ENERGY STAR®

CALL MAXLITE OR YOUR LOCAL MAXLITE REPRESENTATIVE...

1-800-555-5629 or Fax: 973-244-7333 or e-mail [info@maxlite.com](mailto:info@maxlite.com)

MaxLite™ 1-800-555-5629 Fax: 973-244-7300 [info@maxlite.com](mailto:info@maxlite.com) [www.maxlite.com](http://www.maxlite.com)

MAX9677-909



The Training Department: Product and Marketing Division:



# GU24 Self-Ballasted Sockets



## PRODUCT FOCUS **GU24** SELF-BALLASTED SOCKETS

Compact Fluorescent Lamp



FOR >> Fixtures with the latest ballast & socket technology



ML13RGU      ML18RGU      ML26RGU  
ML13RGU277      ML18RGU277      ML26RGU277

- Now with 90°C Max. Ballast Case Temperature
- Fits all fixtures with GU24 base
- Long life - up to 30,000 hours
- Saves up to 75% in energy costs - instant on, flicker-free
- Also available; full line of PL Lamps
- Available in 120V & 277V

\*All specifications are subject to change without notice

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



## PRODUCT FOCUS **GU24** SELF-BALLASTED SOCKET

Compact Fluorescent Lamp



### 120V SELF-BALLASTED SOCKETS SPECIFICATIONS

Watts	Order Code	Description	Type	Adapter Life (Hrs)	Pack Type	Case Pack	Dimensions (W" x MOL")
* 13	11285	ML13RGU Adaptor for 13W GU24 CFL	Two Piece	30,000	Box	48	1.5 x 2.4
* 18	11286	ML18RGU Adaptor for 18W GU24 CFL	Two Piece	30,000	Box	48	1.5 x 2.4
* 26	11287	ML26RGU Adaptor for 26W GU24 CFL	Two Piece	30,000	Box	48	2.0 x 2.4

### 277V SELF-BALLASTED SOCKETS SPECIFICATIONS

Watts	Order Code	Description	Type	Adapter Life (Hrs)	Pack Type	Case Pack	Dimensions (W" x MOL")
13	70618	ML13RGU277 Adaptor for 13W GU24 CFL	Two Piece	30,000	Box	48	1.5 x 2.4
18	70619	ML18RGU277 Adaptor for 18W GU24 CFL	Two Piece	30,000	Box	48	1.5 x 2.4
26	70620	ML26RGU277 Adaptor for 26W GU24 CFL	Two Piece	30,000	Box	48	2.0 x 2.4

### SELF-BALLASTED SOCKET LOCKING RING

Watts	Order Code	Model #	Description
N/A	70219	ML13/18RGU-RING	Locking ring for 13W & 18W Socket <b>ITEM SOLD SEPARATELY</b>
N/A	70221	ML26RGU-RING	Locking ring for 26W Socket <b>ITEM SOLD SEPARATELY</b>

### SPECIAL NOTES

- >> Now with 90°C Max. Ballast Case Temperature
- >> 1 year warranty

### APPLICATIONS

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

### 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 30,000 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

>> To see the full line of MaxLite PL Lamps go to [www.maxlite.com](http://www.maxlite.com) and click on Product Line or go to [www.maxlite.com/PDFs/FocusSheets/PLlampWebt.pdf](http://www.maxlite.com/PDFs/FocusSheets/PLlampWebt.pdf)  
All specifications are subject to change without notice



FCC Certified  
\*UPC Codes



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: 973-244-7333 info@maxlite.com www.maxlite.com



The Training Department: Product and Marketing Division:



# Step Down Transformer (277V - 120V)

## COMMERCIAL FIXTURES AND LAMPS SPECIFICATIONS



**SDT277-120**  
From 277V to 120V

A step down transformer that takes in 277 Volts and puts out 120V. Perfect for converting PL (pin-based) fixtures to more efficient GU24 fixtures. Simply disconnect the PL Ballast and hook up the Step Down Transformer. The power comes in 277V and goes out 120V. This allows the install of the more effective GU24 sockets and bulbs.

## STEP DOWN TRANSFORMER FROM 277V TO 120V



Hotel Lobby



### BENEFITS

- Converts 277V to 120V
- Small size easily fits where PL ballast was located
- Converts to GU24 socket and bulb for full GU24 benefits
- Fully encased for good thermo management
- 1 Year Limited Warranty

### GENERAL SPECIFICATIONS

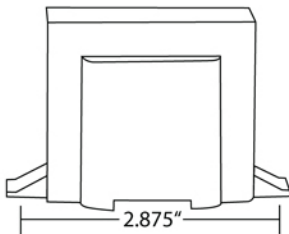
Max Load: 26 Watts  
Input Voltage: 277V  
Output Voltage: 120V  
Finish: Black

### IDEAL FOR CONVERSIONS IN

COMMERCIAL AREAS OF HOTELS, HOSPITALS, PUBLIC SERVICE BUILDINGS AND COMMERCIAL BUILDINGS.

Wherever 277V is used.

### DIMENSIONS (Center to Center)



### 277-120VAC STEP DOWN TRANSFORMERS SPECIFICATIONS

Order Code	Model Number	Input Voltage	Output Voltage	Max Load	Dimensions (Center to Center)
70668	SDT277-120	277V	120V	26W	2.875 in

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



MAXLITE 11



The Training Department: Product and Marketing Division:



# GU24 SpiraMax



## PRODUCT FOCUS **GU24 SPIRAMAX** Compact Fluorescent Lamp

FOR >> Fixtures with the latest ballast & socket technology

Fits all **GU24** fixtures

Also available, a complete line of GU24 sockets & PL Lamps  
www.maxlite.com



MLS13GUWW\*  
MLS13GUCW\*

MLS18GUWW\*  
MLS18GUCW\*

MLS26GUWW\*  
MLS26GUCW\*

- Now with 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 - instant on, flicker-free
- Also available; a full line of GU24 sockets, in various configurations



\*All specifications are subject to change without notice

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



## PRODUCT FOCUS **GU24 SPIRAMAX** Compact Fluorescent Lamp



MLS13GUWW\*  
10,000 Hour  
(7) 6762711279 (2)\*

MLS18GUWW\*  
10,000 Hour  
(7) 6762711281 (2)\*

MLS26GUWW\*  
10,000 Hour  
(7) 6762711283 (6)\*

MLS13GUCW\*  
10,000 Hour  
(7) 6762712126 (3)\*

MLS18GUCW\*  
10,000 Hour  
(7) 6762712118 (3)\*

MLS26GUCW\*  
10,000 Hour  
(7) 6762712127 (2)\*

### GU24 SPIRAMAX SPECIFICATIONS

Watts	Order Code	Description	Incandescent Equivalent	Lumens	Lamp Life (Hrs)	Type	Pack Type	Case Pack	Dimensions (W" x M"L")	K
*13	11279	MLS13GUWW GU24 Spiral	60	900	10,000	Integral	Box	48	2 x 3.8	2700
*13	70793	MLS13GUCW GU24 Spiral	60	900	10,000	Integral	Box	48	2 x 3.8	4100
*18	11281	MLS18GUWW GU24 Spiral	75	1250	10,000	Integral	Box	48	2.4 x 4.4	2700
*18	70787	MLS18GUCW GU24 Spiral	75	1250	10,000	Integral	Box	48	2.4 x 4.4	4100
*26	11283	MLS26GUWW GU24 Spiral	100	1650	10,000	Integral	Box	48	2.4 x 4.9	2700
*26	70794	MLS26GUCW GU24 Spiral	100	1650	10,000	Integral	Box	48	2.4 x 4.9	4100

### SPECIAL NOTES

- >> Now with 90°C Max. Ballast Case Temperature
- >> 2 year warranty

### APPLICATIONS

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

### 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
- 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

All specifications are 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: 973-244-7333 info@maxlite.com www.maxlite.com



The Training Department: Product and Marketing Division:





## **QUESTIONS & ANSWERS:**

Thank you everyone for your attention.

This webinar session will be left open for the next 10 minutes to allow time for questions. We will answer as many questions as we have time for right now, but ALL questions will be answered via e-mail within the next 24 hours.

Thanks again for attending, and we hope to speak to you again, soon!

**FOR MORE INFORMATION ABOUT GU24; OTHER MAXLITE PRODUCTS; OR FOR LIGHTING QUESTIONS IN GENERAL; PLEASE CONTACT:**

**info@maxlite.com**

**www.maxlite.com**

**973-244-7300**

**Or contact your MaxLite Representative or MaxLite's Regional Sales Manager.**

