

Questions & Answers from MaxLite's June 30th 2011 Webinar:

"GU24 Is On The Rise!" (Opportunities & what you need to know about GU24 lamps & sockets)

Young Feng: Do I need to listen to some materials? I don't have speakers on my computer.

MaxLite: Yes, all of MaxLite webinars require speakers/headset for audio, if you cannot get this hooked up you may look at the slides or watch the recording we will release later.

John: What is the website address where I can read the article you shared about rising phosphor costs?

MaxLite:

http://www.spacemart.com/reports/Rare_earth_prices_surge_as_China_tightens_grip_999.html

Paul Gilden: Great slides! Will we be provided with copies that we can read?

MaxLite: Yes all MaxLite webinars are released as slides and videos available through MaxLite.com and Youtube.com

Barry Eldridge: Effects of electrical spikes on the integral ballast in the GU24 lamp?

MaxLite: Great Question! Compared to regular Energy Star screw in CFL's GU24 are required to have an End of Life (EOL) circuit as well so your answer is much better than standard screw in CFL's.

Donn Schuschke: Thank you for the new information on the GU24s.

MaxLite: You are welcome and thank you for spending your valuable time with us.

Kirk VanScoy: Please send current product catalog with the GU's discussed today to [address omitted]

MaxLite: It is on its way Kirk!

David Robinson: Are 3-way GU24 Lamps available yet? If not, when are they expected to be available?

MaxLite: As GU24 lamps are a two pin connection to the socket and 3-way requires three connections you will not find GU24 3-way lamps. However, you can use two Gu24 lamps to create a 3-way fixture by using a three way switch with two bulbs say one 13W and one 18W. One the other then both. MaxLite has several 3-way fixtures in the form of tourchieres.

Carol Thompson: Thank you!

MaxLite: Carol, thank you!
