



GE Edison Award Entries Due January 10, 2005

Mark this date on your calendars – it'll be here sooner than you think!

New requirements include digital images and other changes to improve the entry and judging processes.

Watch for 2004 GE Edison Award entry details coming soon to www.geedisonaward.com.

GE F28T8 Ultra and F32T8/XL/HL High Lumen Lamps Great Choices for Retrofits and New Construction

F28T8 Ultra and F32T8 High Lumen lamps offer highly-efficient performance and good quality of light. Both product families have a CRI of 82-85 and are TCLP-compliant. These products can help meet ASHRAE/IESNA Standard 90.1-2001 and can lower energy consumption and maintenance costs for your clients. Available in 5000 K in the fourth quarter, 2004.



How to Choose

F32T8/XL/HL High Lumen

For new construction, when there is control over the number of luminaires and luminaire spacing, GE's extra-long life (XL), high lumen (HL) lamps deliver the most lumens and provide the most flexibility. Choose this lamp to:

- Reduce the number of new luminaires on a project
- Reduce the number of lamps per luminaire
- Provide the highest light output
- Deliver extra-long life: 29,000 hours*

The high lumen lamp paired with the GE UltraMax™ "H" energy-efficient, high-light-output ballast results in a viable option over metal halide for high-ceiling applications. [Click here](#) to get more information on GE's high lumen lamp F32T8/XL/HL.

F28T8/UMX Ultra

In retrofit applications where the number of luminaires has already been determined, GE's F28T8 Ultra lamp fits the bill. F28T8/UMX offers:

- Easy lamp-for-lamp replacement
- Inexpensive option for improving system efficiency
- Low wattage
- Long life: 24,000 hours**

To ensure optimal performance, use F28T8/UMX only on instant-start ballasts with open circuit voltages >525 V. All reduced-wattage T8 lamps have potential for striations in certain applications. Striations, also known as swirling and spiraling, can be avoided by matching the UMX lamp – and all reduced-wattage T8 lamps – with GE's UltraMax™ ballasts. For more details on the F28T8/UMX, [click here](#).

* on instant start & rapid start ballasts at 12 hours per start

**on instant start ballasts at 12 hours per start

GE's UltraMax™ Ballast **Patented, Feature-Rich Design**

The UltraMax ballast delivers high efficiency, energy savings and striation control in a small, low-profile package and combines a number of performance features that exceed expectations.



UltraMax ballasts offer:

- High efficiency: >90%
- Patented Multi-Voltage Control: one ballast operates lamps from 120 V to 277 V
- Patented Anti-Striation Control: eliminates lamp striations
- UL Type CC Anti-Arc Rating: protects lamps, ballasts, sockets
- Industry-low lamp current crest factor: ensures optimal lamp operation and maximum lamp life
- Fully parallel, independent lamp operation: if one lamp fails, the others stay lit
- Smaller, lightweight, low-profile housing

[Click here](#) to read more about GE's full line of T8 UltraMax ballasts.

[Click here](#) for a printable version



imagination at work

To unsubscribe from The Lighting Specifier list, send an e-mail to gespecifier@spigroup.com with the word DELETE in all capital letters in the subject line.