



Lighting The Specifier

An update of lighting and application developments

November 2005

- Call for Entries - GE Edison Award
- 250-watt CMH® SPXX lamp
- Win a Gold Medal Trip



2005 Call for Entries - GE Edison Award

The 2005 GE Edison Award Call for Entries is open to those lighting professionals who creatively employ significant use of GE lamps in a lighting design project completed between January 1, 2005 and December 31, 2005.

Entries must be received no later than January 18, 2006 to be considered in the 23rd annual GE Edison Award competition.

Complete details, Entry Form, Entry Rules and FAQs are available at www.GEEdisonAward.com.

2004 GE Edison Award Winner
James S. McDonnell
Space Hangar

Lighting Designers:
Frank A. Florentine, William Jacobs,
and David M. Heck

National Air and Space Museum
Smithsonian Institution
Steven F. Udvar-Hazy Center
Chantilly, Virginia, USA



Photography: Eric Long,
Smithsonian Institution

New! 250-Watt ConstantColor® CMH® SPXX Ceramic Metal Halide

GE's new 250-watt CMH® SPXX lamp is an exciting new addition to GE's existing family of SPXX CMH ceramic metal halide lamps.

The 250-watt SPXX offers high color rendering, excellent maintained lumens and color consistency over life – to keep your installations looking the way you designed them! Realize up to 36% more mean lumens vs. standard metal halide (ballast change required).

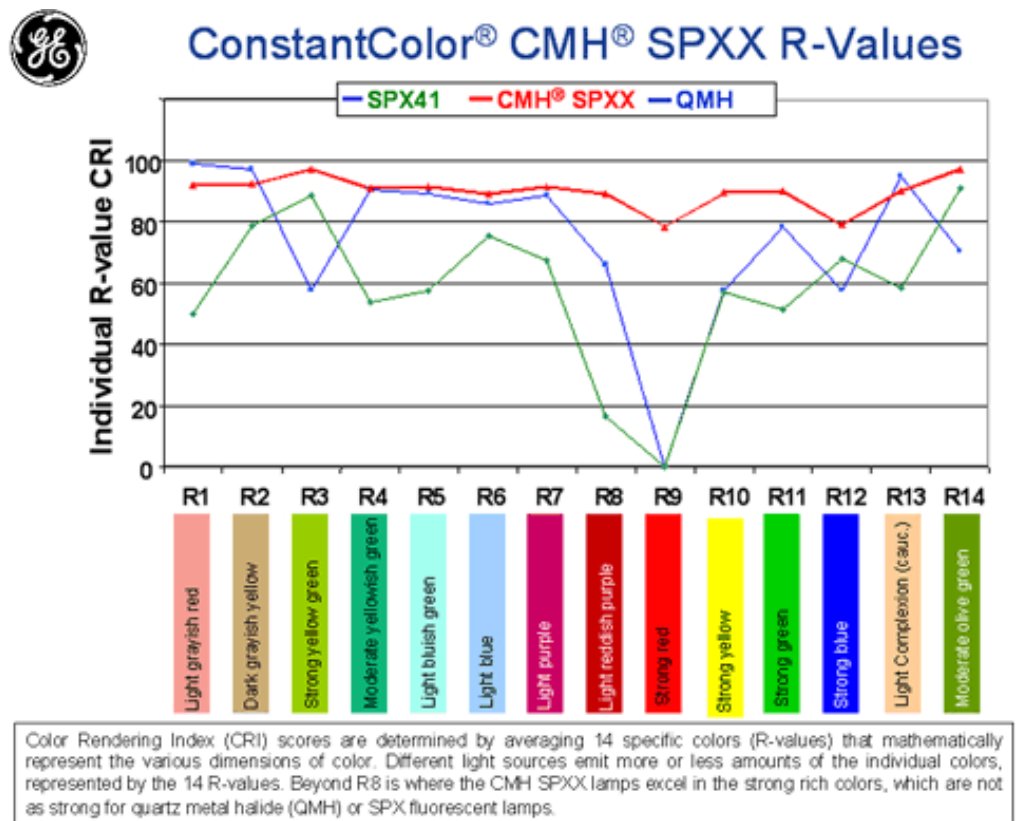


Lamp	Mean Lumens	
	Clear	Coated
CMH250/PA/O	18400	17600
MVR250/PA	17000	15500
MVR250	13500	13000

Superior color – rich in reds – and excellent lumen maintenance make GE’s SPXX family of lamps ideal for grocery stores, specialty retail, lobbies and other public and commercial spaces.

- High color rendering – 90 CRI
- Improved spectral distribution with enriched reds
- Excellent lumen maintenance >80%
- Maintained color consistency over life
- Open-fixture, protected arc tube for vertical base up applications

SPXX lamps offer a high CRI richer in saturated red than quartz metal halide and triphosphor fluorescent, as illustrated in the following chart.



Based on CIE Standard 13.31.995

For more information, http://www.gelighting.com/na/business_lighting/education_resources/literature_library/sell_sheets/downloads/hid/28321_constantcolor_cmh_spxx.pdf



Win a Gold Medal Trip

Win a gold medal trip of a lifetime! Great prizes are up for grabs in the new online trivia game that starts December 1. Playing is simple. Just go to www.gelighting.com, answer some trivia questions about new GE products, and register to win. Look for the game starting December 1.



[Printable pdf version](#) | [Subscribe to E-mail List](#) | [Visit GELighting.com](http://www.gelighting.com)

Send comments/suggestions to: Cheryl.Maenza@GE.com
