



Joseph M. Good III Wins 21st Annual GE Edison Award

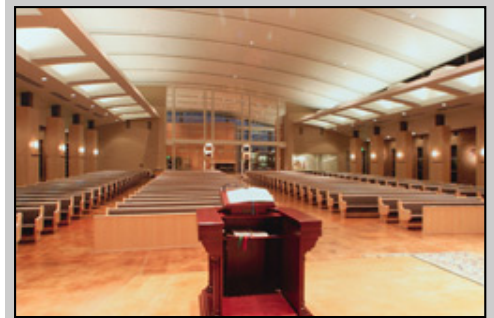
Joseph M. "Jody" Good III, of Spectrum Engineers (Salt Lake City), was presented the coveted 2003 GE Edison Award at a special reception on March 30, 2004 for lighting St. John the Baptist Catholic Church at Skaggs Catholic Center (Draper, Utah). His impressive design for the 32,000 square-foot church maintains the open feel of the architecture and offers enough flexibility to accommodate a variety of church activities.

Jody used GE T5/HO Starcoat® SPX35 lamps to achieve the pleasing glow of the church, energy-efficient 100-watt GE Halogen-IR™ PAR38 in downlights, and 70-watt ConstantColor® CMH® ceramic metal halide lamps and 150-watt metal halide lamps to light the building façade.

The energy-efficient design, which effectively used daylighting and was attentive to maintainability, was also judged to receive an Award for Sustainable Design.

GE presented several other awards for projects completed in 2003, including three Awards of Excellence, nine Awards of Merit and four Awards for Sustainable Design.

Details of these outstanding projects and the lighting professionals who created them can be viewed at www.geedisonaward.com.



St. John the Baptist Catholic Church (top).
Photography by: Michael Northrop



Joseph M. "Jody" Good III (right), 2003 GE Edison Award Winner.

GE's Exciting, New CMH20PAR30 Wins "Best of Category" at LightFair

GE Lighting received a "Best of Category" award in the New Products Showcase at LightFair International 2004 for its new 20-watt PAR30 ConstantColor® CMH® ceramic metal halide lamp. This exciting new product provides 1200 lumens in spot, narrow spot and flood beam patterns and has a rated life of 7,500 hours.

The CMH20PAR30 joins GE's family of 20-watt CMH products, including flood and spot PAR20 lamps and the "mini" single-ended CMH20TC/U830/G8.5.

GE's 20-watt CMH products offer lamp-to-lamp color uniformity, >80 CRI at 3000 K, and consistent, great color over life. [Click here to learn more.](#)



More exciting GE products featured at LightFair 2004:

[42 Watt Spiral® CFL](#)

[Candle-Shaped CFLs](#)

[Dimming Reflector CFLs](#)

[Glass Reflector CFLs](#)

[High Output Biax® Q/E CFLs](#)

[Mini Biax® CFLs](#)

[Mini Spiral® CFLs](#)

[ConstantColor® CMH® 20 Watt
PAR Lamps](#)

[ConstantColor® CMH® 70 Watt
Open-Rated Elliptical Lamps](#)

[ConstantColor® CMH® 100 Watt
Open-Rated Elliptical Lamps](#)

[ConstantColor® CMH® 150 Watt
Open-Rated Elliptical Lamps](#)

[ConstantColor® CMH® SPXX](#)

[Retail HIR™](#)

[GE ULTRA F28 Linear Fluorescent
System](#)

[F32T8 High Lumen Linear
Fluorescent System](#)

[F32T8 Watt-Miser® \(30W\) Linear
Fluorescent System](#)

[Starcoat® T5 Linear Fluorescent
Lamps](#)

[UltraMax™ Electronic 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.