



Product Press Release

November 7, 2006

Contact
Scott Emerine
423-926-9494 x 111
semerine@cenergy.com

IMMIX

Dimming – Built for Integration

Atlanta, Georgia - Lumisys, the leading provider of built for integration lighting control, takes another step in the evolution of lighting control as it introduces IMMIX. IMMIX is the first architectural dimming system to reliably bridge the communication gap between dimming and building automation. IMMIX is built for integration with many communication options; BACnet (MS/TP, ARCnet, IP, Ethernet, or PTP), Modbus (RTU, ASCII, TCP/IP) or N2 Open

“Through our innovation and expertise IMMIX bridges the communication gap without requiring our integration partners to change the way they do business” said Gary Ditzler, Lumisys product manager. He added “The result is that our partners and their clients can now experience the tremendous benefits of integrated dimming.”

IMMIX is a distributed dimming solution that is suitable for new or retrofit installations including; conference centers, ballrooms, boardrooms and other architectural dimming applications. By mixing four basic system elements; master station, remote station, power booster and integration module, IMMIX is able to perform traditional dimming system functions while being supervised from the building automation system.

More information about IMMIX is available at www.lumisys1.com.