

## Press Release

For Immediate Release



### **Opt-X Ultra™ Fiber Enclosures** New Design Revolutionizes the Typical “Black Box”

**July 16, 2008 — Bothell, Wash** – Leviton today announced the release of its innovative Opt-X Ultra™ Series High Density Fiber Rack Enclosures. The Opt-X Ultra line is taking fiber rack enclosures to a whole new level with a contemporary appearance and numerous user-friendly features, all at a great value.

Constructed of tinted polycarbonate and 16-gauge powder-coated steel, Opt-X Ultra is both aesthetically appealing and durable, making it ideal for enterprise and data center applications. The 1RU, 2RU, and 4RU enclosures offer a host of accessibility and management features, including:

- Easy-glide sliding tray is fully removable to facilitate high-density field terminations and splicing; front and rear of bulkhead remains accessible for moves, adds, and changes
- Transparent, removable front and rear doors and chassis covers provide enhanced visibility and accessibility
- Bulkheads accept Plug-n-Play MTP modules or splice trays and adapter plates
- Stackable, adjustable fiber management rings organize, protect, and store fiber slack
- 17” depth accommodates high-density fiber termination and splicing
- Patch cord bend radius guides prevent macro-bending of routed fibers at cable exit points

“Today’s voice and data networks are increasingly complex and require more sophisticated solutions to ensure end-to-end signal integrity and protection,” said Scott Robinson, director, Fiber

Product Management. “The Opt-X Ultra offers tremendous value for both enterprise and data center customers by providing a unique solution with improved fiber storage, management and distribution capabilities. The design truly delivers a dramatically new and up-scale appearance.”

Opt-X Ultra Enclosures are also available pre-configured for field termination and splicing through Leviton’s make-to-order program. Options include splice trays, locking doors, 23” rack mounting ears, and cable strain relief bracket. For more information on Opt-X Ultra High Density Fiber Enclosures, visit [www.leviton.com/Opt-XUltra](http://www.leviton.com/Opt-XUltra).

### **About Leviton Network Solutions**

Leviton Network Solutions was created 20 years ago to meet the growing need for telecommunications and high-speed data technologies. Today, the division is dedicated to producing complete system solutions for network infrastructure, from the backbone to the workstation, for the enterprise, data center, service provider, and residential markets. Incorporating fiber and copper innovations to create the best and most integrated network possible, Leviton Network Solutions offers connectors, cabling assemblies, panels, wall plates and workstation solutions, cable management, and home technology equipment. For more information, visit [Leviton.com](http://Leviton.com).

####