



*Pictured above are the new LX Switch Stations - FT Version.*

**For Immediate Release**

March 2006 - Austin, TX - Hubbell Building Automation, an industry leader in the development of cutting edge networked lighting control technologies, announced today the introduction of the new LX Series Switch Station - FT Version.

The new LX Switch Station - FT version is LonMark® 3.3 certified and can be integrated seamlessly in open system, multi-vendor, interoperable FTT-10 based LonWorks® networks.

The LX Switch Stations are designed for use in virtually any space. The soft contours of its architecturally pleasing design allow it to fit easily into any décor. Each switch can be programmed to control a single relay, a group of relays or a preset scene. In addition to the flexible programming of switch functionality, LX Switch Stations can be programmed to be active only during a specific time window allowing the switch station to be automatically secured when they are not required, eliminating the need for lockout key switches or locking covers.

**About Hubbell Building Automation**

Hubbell Building Automation, Inc., headquartered in Austin, TX is a subsidiary of Hubbell Incorporated (A Delaware Corporation). Hubbell Building Automation draws on over 30 years of lighting control experience. As the leading developer of groundbreaking technologies in lighting control panels, HID and Fluorescent controls as well as occupancy sensor controls, Hubbell Building Automation manufactures a complete suite of innovative, integrated and simple lighting control solutions. For further information about Hubbell Building Automation, please visit our web site at [www.hubbell-automation.com](http://www.hubbell-automation.com) or contact us directly at {888} 698-3242, {512} 450-1100, or Fax {512} 450-1215.

**Press Contact:**

Steve Ellsworth, Marketing Communications Manager  
Hubbell Building Automation, Inc.  
1-888-698-3242  
[sellsworth@hubbell-automation.com](mailto:sellsworth@hubbell-automation.com)

LonMark and LonWorks are registered trademarks of the Echelon Corporation.