



**For Immediate Release**

**Hubbell Building Automation, Inc. Announces Zone5 Daylight Harvesting Control System**

March 2011 – Austin, TX – Hubbell Building Automation, an industry leader in the development of innovative energy saving lighting controls, announced today the introduction of the Zone5 Daylight Harvesting Control System.

The Zone5 system provides 1-4 rows of daylight dimming, daylight switching or step dimming control in an easily installed and commissioned package. Color coded cables connect to clearly labeled color coded ports on the Zone5 Control Module to allow true plug and play installation.

System commissioning is easily accomplished through the Zone5 Control Module's SD Card interface. The SD card allows the user to copy control parameters from one control module to another or from the HBA website or PC-based template builder. Real-time status of all connected devices can be monitored through the control module's interactive LCD user menu.

The Zone5 Daylight Sensor provides the daylight level information necessary for operation of the control module. Utilizing a photodiode element, the photo sensor continuously measures daylight levels to send to the Zone5 Control Module. The control module's daylight simulator can be used to quickly determine how the artificial lighting will respond to the changing natural light levels throughout the day.

The Zone5 Ceiling and Wall Mount Occupancy Sensors can be added to further enhance energy savings. Both sensors can be used in either occupancy or vacancy sensing modes. An isolated relay is included with the units for integration to HVAC or Building Automation Systems.

Manual lighting control is accomplished through the Zone5 Switches. On/ Off control is supported by a master switch as well as labeled switches for 1-4 rows. Specialized switches are offered for specific needs such as manual dimming, whiteboard lighting control or general/ audiovisual lighting control.

**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)