



**For Immediate Release**

**HBA Introduces New Luxstat Day/Night Control Module with new Decorator Style Wall Switches**



**December 2008** - Austin, TX - Hubbell Building Automation, an industry leader in the development of cutting edge energy saving lighting control technologies, announced today the introduction of the Servodan Luxstat Day/Night Control Module and new decorator style Low Voltage Wall Switches.

The Luxstat Day/Night Control Module by Servodan provides single zone ON/OFF daylight harvesting control for outdoor applications including parking lots, outdoor areas, footpaths and street lighting. In the evening, when daylight diminishes below the desired ON set point, the control module switches lighting on. In the morning, when daylight reaches the desired OFF set point, lighting is switched off. The controller's integrated clock function switches lighting off completely during a pre-defined period. Switching lighting off during the late evening/early morning means more energy savings. The controller also features pushbutton programming for easy system setup and configuration.

HBA's existing line of Luxstat daylighting controls is being updated to include new decorator style low voltage wall switches:

The 4-Button Wall Switch for Luxstat provides manual control of the Luxstat Daylight Harvesting Control Modules. The four-button switch allows occupants to override the automatic daylight control and provides manual ON/OFF and dimming control.

The 2-Button Auto/Manual Wall Switch allows occupants to override the automatic daylight control and provides manual ON/OFF control.

The 2-Button Dimming Wall Switch provides manual dimming control.

The 1-Button Momentary Wall Switch provides manual ON/OFF control.

The new wall switches are available in White and Ivory.

**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 energy saving 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)