

203 Cooper Circle  
Peachtree City, GA 30269  
Phone: (800) 553-3879  
Fax: (800) 954-7016  
www.coopercontrol.com



## News Release

**Contact:** Angela Maddox  
(770) 486-4782  
Angela.Maddox@cooperindustries.com

### **Introducing Low-Voltage Wall/Corner Mount Occupancy Sensors from Cooper Controls**

*Reliable, energy-saving, and easy-to-install occupancy sensors are now available in wall/corner mount.*

**Peachtree City, GA, August 15, 2011** – Cooper Controls introduces its new line of Greengate wall/corner mount occupancy sensors. This new addition to Cooper's existing family of Greengate ceiling and wall switch sensors enables Cooper Controls to offer the specification and construction community the occupancy sensor that best fits the aesthetic, mount requirement, and performance needs of most any project.

The new Greengate wall/corner mount occupancy sensors maximize energy savings by combining advanced functionality and proven MicroSet™ self-adapting technology. Available functionality includes bi-level automatic-ON, which divides the room into two zones where one zone responds automatically to occupancy and the second zone is turned ON manually by the occupant, and a daylighting feature that prevents the lights from turning ON when the room is adequately illuminated by daylight.

The MicroSet™ self-adapting technology continuously adjusts the time delay and sensitivity of the sensor. This self-adapting capability dramatically reduces the contractor time necessary to install and adjust the sensors on the project and maximizes potential energy savings during day-to-day operations.

This new wall/corner mount occupancy sensor incorporates many of the design elements found in Cooper Controls' recently launched NeoSwitch wall switch occupancy sensor, offering specifiers a family of Greengate occupancy sensors that share a similar look and feel.

Wall/corner mount sensors from Cooper Controls are available in two sensing technology configurations: passive infrared (PIR) technology and a dual technology (DT) model which combines

PIR and ultrasonic technology in one sensor. Both models adhere to the NEMA WD-7 2000 guideline for coverage testing.

To learn more about Cooper Controls and the new wall/corner mount occupancy sensors, visit [www.coopercontrol.com](http://www.coopercontrol.com).

### **About Cooper Controls**

Cooper Controls, a business unit of Cooper Lighting, is a market leader in energy management, architectural, and entertainment lighting controls. A subsidiary of global manufacturer Cooper Industries plc (NYSE: CBE), it was formed by its acquisition of Novitas Inc. in November 2005, Polaron plc in March 2007, PCI Lighting Control Systems in August 2007, and ALC Lighting Controls in November 2010. Cooper Controls includes leading brands such as iLight (International), iLumin (North America), Greengate, and Zero 88. For more information, visit [www.coopercontrol.com](http://www.coopercontrol.com).

### **About Cooper Industries**

Cooper Industries plc (NYSE: CBE) is a global electrical products manufacturer with 2010 revenues of \$5.1 billion. Founded in 1833, Cooper's sustained success is attributable to a constant focus on innovation, evolving business practices while maintaining the highest ethical standards and meeting customer needs. The Company has seven operating divisions with leading market positions and world-class products and brands including: Bussmann electrical and electronic fuses; Crouse-Hinds and CEAG explosion-proof electrical equipment; Halo and Metalux lighting fixtures; and Kyle and McGraw-Edison power systems products. With this broad range of products, Cooper is uniquely positioned for several long-term growth trends including the global infrastructure build-out, the need to improve the reliability and productivity of the electric grid, the demand for higher energy-efficient products and the need for improved electrical safety. In 2010 fifty-nine percent of total sales were to customers in the industrial and utility end-markets and thirty-nine percent of total sales were to customers outside the United States. Cooper has manufacturing facilities in 23 countries as of 2011. For more information, visit the website at [www.cooperindustries.com](http://www.cooperindustries.com).

###