

# WattStopper®

WattStopper Distributors,

WattStopper is excited to launch Wireless Receptacle Controls (WRC) in response to new code requirements to control plug loads in selected spaces. The WRC product line is ideal for occupancy based control of plug loads in a variety of applications including commercial offices, classrooms, conference rooms, copy rooms, and any other space that requires an easy-to-implement plug load control solution.

Wireless Receptacle Controls reduce labor and material costs by leveraging occupancy sensors used for lighting control and transmitting occupancy status to controlled receptacles. This new control solution is an excellent choice for retrofit and new construction, and works with all WattStopper occupancy sensors (stand alone sensors and DLM). Product line highlights include:

## **Energy Code Compliance**

- Cost-effective solution to meet new ASHRAE 90.1 and Title 24 plug load control requirements

## **Robust Plug Load Control**

- 15 Amp and 20 Amp models provide flexibility for specifying the most appropriate solution
- UL 244A & UL 508 listed specifically for plug load control

## **Simple Installation**

- Wireless receptacles can replace existing devices to provide energy savings and code compliance
- Load toggle button enables wireless pairing and easy load testing following installation

## **Design Flexibility**

- A selection of Half-Controlled and Dual-Controlled wireless receptacles let the designer lay out the best plug load control scenario

For more information, come see the new WRC controls next week at Lightfair, where we'll be exhibiting in booth #802. In addition, please visit our Distributor Corner to download the training deck, which includes a full list of catalog numbers, pricing information and UPC codes. Product cut sheets are available at [wattstopper.com](http://wattstopper.com). All SKUs are available for order now, and full inventory levels will be available May 31

Thank you for your continued support to our company, our brand and our products.

With Regards,

Ryan Smillie & Tyler Jennings, Product Line Management