With just a few wireless “building block” devices, Crestron Zūm makes lighting control exceptionally simple to design and set up. All Zūm devices intelligently “pair and play” with the tap of a keypad, dimmer, or mobile device. The Zūm app makes it easy to name and combine rooms, set scenes, optimize daylighting, set up a time clock for scheduled events, and execute temporary overrides.

**Easy to design and setup**

- **Zūm Load Controllers (0-10V, Relay, Plug, Universal phase)** – enable all system devices to communicate with each other – up to 1920W
- **Zūm Dimmers and Keypads** – standard backbox installation, or stick battery powered keypad anywhere – even on glass or brick
- **Zūm Occupancy Sensor** – provides in-room automation and room usage data to Zūm Cloud services
- **Zūm Daylight Sensor** – automatically adjusts lighting based on natural light levels
- **Zūm Network Bridge** – snap it onto a Load Controller to set up and manage spaces remotely – covers 2.25 million square feet without visible antennas
Easy to manage

Building-wide lighting control is just as easy as in-room lighting control. Simply snap the Zūm Network Bridge into the Zūm Load Controller that’s already installed in the room. Get centralized management and control, and Zūm Cloud Services for every Zūm space.

Zūm Net Gateway – pairs with Zūm Network Bridge in each room and connects to the LAN for communication with Zūm Cloud services and integration with traditional centralized Crestron lighting control, AV, shades, and HVAC

Zūm Cloud – easily see where lights are on in vacant spaces and turn them off. Collect valuable room usage data and reporting to reduce energy consumption, justify budgets, and drive future planning

Learn more
Go to crestron.com/zum for more information.

All brand names, product names and trademarks are the property of their respective owners. Certain trademarks, registered trademarks, and trade names may be used to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. Specifications are subject to change without notice. © 2018 Crestron Electronics, Inc.