



## **New System Sensor L-Series AV Notification Devices Reduce Power Consumption By Up To 35 Percent**

**St. Charles, IL (April 11, 2017)** – System Sensor today announced a new line of notification solutions for fire safety and emergency communication systems, providing easy-to-install, efficient options for life safety system integrators. The L-Series includes indoor chimes, horns, strobes, chime-strobes and 2-wire horn-strobes, designed to limit integrator overhead through reduced SKUs. As the only line of notification products to cover the full range of candela settings through a single device, the L-Series Notification Devices have a 20-35 percent reduction in current draw across all settings, helping small to medium business and enterprise commercial building end users reduce costs.

“The impact on reducing the overall cost of projects is substantial,” says Doug Hoeflerle, product marketing leader for system sensor. “The L-Series of notification products provides model standardization resulting in having the right product for the job at the right time. Plus with its new modern look and compact models, it is well positioned for applications that emphasize aesthetics, such as the hospitality and historic building segments.”

The new series reduces installation time and maximizes dealer profits. All devices have plug-in designs with minimal intrusion into the back box for faster installation. To protect devices from construction damage and time-consuming ground faults, all L-Series models feature a universal mounting plate with an onboard shorting spring that allows installers to test wiring continuity before the device is installed.

All devices are UL-listed to the revised UL 1638 (public and private mode) and UL 464 signaling standards, and deliver the high decibel output required by code through a variety of customizable tone and volume settings. Installers can easily adapt devices to suit a wide range of application requirements using field-selectable candela settings for both wall and ceiling models, automatic selection of 12- or 24-volt operation at 15 and 30 candela and rotary switches for horn tones with two volume selections.

The System Sensor L-Series is electrically compatible with legacy SpectrAlert® and SpectAlert® Advance devices and the MDL3 sync module.

To find out how to convert to the fully redesigned L-Series of notification products or for more information about notification products, please visit: [systemsensor.com/AV](http://systemsensor.com/AV).

**About System Sensor:**

System Sensor is a global manufacturer of fire detection and notification devices, specializing in smoke detection, carbon monoxide detection, and notification technology. System Sensor places a premium on research and development, resulting in products that are reliable, sophisticated, and designed for real-world applications. With sales, service, and manufacturing facilities throughout the Americas, Europe, and Asia, System Sensor provides the most innovative and comprehensive line of products in the industry. For additional information, please visit [www.systemsensor.com](http://www.systemsensor.com).

This release contains certain statements that may be deemed "forward-looking statements" within the meaning of Section 21E of the Securities Exchange Act of 1934. All statements, other than statements of historical fact, that address activities, events or developments that we or our management intends, expects, projects, believes or anticipates will or may occur in the future are forward-looking statements. Such statements are based upon certain assumptions and assessments made by our management in light of their experience and their perception of historical trends, current economic and industry conditions, expected future developments and other factors they believe to be appropriate. The forward-looking statements included in this release are also subject to a number of material risks and uncertainties, including but not limited to economic, competitive, governmental, and technological factors affecting our operations, markets, products, services and prices. Such forward-looking statements are not guarantees of future performance, and actual results, developments and business decisions may differ from those envisaged by such forward-looking statements. We identify the principal risks and uncertainties that affect our performance in our Form 10-K and other filings with the Securities and Exchange Commission.