

Product Announcement: New L-Series Low Frequency Notification Appliances

October 2019

System Sensor is pleased to announce the next phase of our L-Series product line with the availability of low frequency (520 Hz) sounder and sounder strobes. The L-Series offers the most versatile and easy-to-use line of low frequency sounder and sounder strobes in the industry. With white and red plastic housings, listed for wall and ceiling mounting, L-Series low frequency devices can meet virtually any application requirement.

The low frequency sounder and sounder strobes are designed to address the NFPA 72 sleeping space requirements that require a low frequency notification appliance that operates within frequency range of 520 Hz \pm 10% and is of a square wave tone.



These new products provide a consistent look with the previously released L-Series product line while offering the following enhancements over the legacy SpectrAlert® Advance line:

- Up to 40% lower current draw for significant power supply savings
- Unmatched versatility to fit any application by offering:
 - Wall, ceiling and compact models
 - Rotary switch for High and Low, Temp 3 and Temp 4 tone settings
 - Full candela range to optimize current draw
- Compatibility with existing SpectrAlert and SpectrAlert Advance notification appliances for retrofit applications

The L-Series low frequency product line is available to order now! Contact your preferred Honeywell authorized security equipment distributor for ordering and pricing information and visit systemsensor.com for more information.

MODEL NO.	DESCRIPTION	NOTES
HWL-LF	LOW FREQUENCY SOUNDER; WALL; WHITE	REPLACES HW-LF
HRL-LF	LOW FREQUENCY SOUNDER; WALL; RED	REPLACES HR-LF
P2WL-LF	LOW FREQUENCY SOUNDER STROBE; WALL; WHITE	REPLACES P2WH-LF
P2RL-LF	LOW FREQUENCY SOUNDER STROBE; WALL; RED	REPLACES P2RH-LF
HCWL-LF	LOW FREQUENCY SOUNDER; CEILING; WHITE	
HCRL-LF	LOW FREQUENCY SOUNDER; CEILING; RED	
HGWL-LF	COMPACT LOW FREQUENCY SOUNDER; WALL; WHITE	
HGRL-LF	COMPACT LOW FREQUENCY SOUNDER; WALL; RED	

Thank you for your business and continued support of System Sensor products.