

PRODUCT SHEET & SPECIFICATIONS

n.FORM™ TALK BACK COMMUNICATOR

MODEL G8524



FUNCTION

Lencore's n.FORM Talk Back Communicator mounts to a classroom wall and is used to send audio over a talk back line to the security office for an individual zone, or all zone emergency communication. Sensors for occupancy movement and peak audio, such as gunshots, are built into the device for indicating real-time activity. An LED indicator push button allows talk back communication with the security office. A green light indicates accessible communication, while a red light indicates the system is unavailable for talk back. A panic button is available for crisis situations - sending an alert signal to the security office for immediate response.

FEATURES AND CAPABILITIES

- + Built in occupancy movement sensor for real-time activity
- + Internal Mic tracks peak ambient sound for high acoustical environments (i.e. gunshot)
- + Panic Button for emergency events - sends alert signal to the security office
- + Individual zone/all zone emergency communication functionality
- + Pre-Recorded messages can be loaded onto the unit & played back.
- + push buttons for quick triggering of emergency pre-recorded

ENCLOSURE

- + Dimensions: 4.5" W x 4.5" H
- + Weight: 10.6 oz.
- + Housing: Aluminum

WIRE REQUIREMENTS

Cat 5e cable or equivalent for audio input

INSTALLATION

- + Mounts into standard dual gang switch box

POWER REQUIREMENT

- + 24V

STATUS LIGHTS

- + Green - Available
- + Red - Busy

*For UL2572 installations, the Talk Back Communicator is used with an n.FORM Headend Rack Mount and n.FORM Operating Platform Rack Mount.