



Fire Station
Audio Alerting
Hardware



Drop Tile Speaker



Designed to integrate in standard tile ceilings to provide ease of installation and superior sound quality.

2' W X 4" D X 2' H



Focused Speaker

The premier speaker for zoned alerting with the ability to individual control, direct, and focus audio to specific areas.

9" W X 3 1/3" D X 4" H



Near-Field Speaker

Wall-mount speaker provides superior sound quality producing highly understandable audio and sound. Works equally well for indoor or outdoor use.

9 1/2" W X 6 3/4" D X 6 1/2" H



Ceiling Speaker

Round, recessed ceiling speakers that provide excellent sound quality. **Optional volume control is available.**

13" W X 4" D X 13" H



Horn Speaker

Weatherproof exterior speaker for audio alerting outside the station.

14" W X 13" D X 10" H



Volume Control

Connected to individual speakers to provide volume control of speakers in the station.

3 1/2" W X 5 1/4" D X 2 3/4" H



Acknowledge Button

First responders press this button to acknowledge they have received a dispatch. The acknowledgement is sent to the Comm Center, and is displayed in the PrimeAlert® interface.

3" W X 3" D X 4 1/2" H



Ambient Noise Sensor

Audio sensing device tied to ambient noise sensing speakers that automatically adjusts the speaker volume based on noise levels in the station.

5" W X 2" D X 5" H



Doorbell

Automated doorbell notifies station personnel of visitors at station entrances with a specific message announcing which doorbell has been activated.

3" W X 2 1/2" D X 4 1/2" H

COMPATABILITY LEGEND

C Core System

MZ Multi-Zone

EZ EZ-Zone

3 3-Area



Drop Tile Speaker w/ NVI

Flush mounted ceiling tyle speaker with w/ ramped NVI light embedded.

2' W X 4" D X 2' H



Ramped lights are NOT compatible with CORE alerting solutions. Switched can be successfully configured.