

Fire Station Audio Alerting

Hardware



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



Focused Speaker

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







Ceiling Speaker

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

13"W X 4"D X 13"H



23

CMZ

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



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.



CMZ

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



C

E2 3 C M2

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 vdoorbell has been activated.



speaker with w/ ramped NVI light embedded.

2'W X 4"D X 2'H

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