



TrueAlert ES Speakers

Introducing the New Sound of Safety

The new line of intelligent SIMPLEX TrueAlert ES audio speakers takes notification to a new level of safety, performance and value. Whether you're an architect, engineer, installing contractor, building owner, or facility manager, the innovative technology of TrueAlert ES addressable speakers can meet your needs with exceptional protection, game-changing performance and improved business outcomes. The speakers are specially designed to provide high-quality audio output, improved aesthetics, and sophisticated emergency messaging features. At the same time, they offer all the benefits of the SIMPLEX TrueAlert ES family of fully addressable notification appliances, including easier, more flexible design, fast, cost-effective installation, and revolutionary device self-testing.

- Targeted Audio
 Individual speaker on / off control directs messages to exactly where
- Better Protection
 Supervised appliances give confidence that they are ready to perform in an emergency.

they are needed.

- Exceptional audio performance
 Enhanced frequency range means
 better sound quality, and clearer
 emergency announcements.
- Less Disruption
 Appliances can test themselves, automatically any time of the day or night.
- Easier Design, and Expansion
 The industry's most flexible architecture helps reduce labor installation time, and material.

Targeted Audio Messaging for Enhanced Emergency Response:

As the industry's first addressable speakers with individual on-off audio control, TrueAlert ES addressable speakers allow audio messages to be delivered to specifically

targeted areas within a building. The fire alarm panel can be programmed to select exactly which speakers are to be used and what message will be played through them during an emergency. This targeted audio paging capability enables the delivery of critical, event-specific information exactly



where it's needed. With SIMPLEX TrueAlert ES Addressable Speakers, audio messages are directed by programming, not wire runs, opening up a new world of flexibility, and performance for audio fire alarm systems.

Improved Audibility and Intelligibility:

TrueAlert ES speakers provide a high-quality audio output that improves audibility and intelligibility of messages and enables dual-purpose functionality. In an emergency, the speakers operate as part of a building's fire alarm system, providing direction to building occupants using pre-recorded messages, tones, or live messaging. During normal, non-emergency operation, the quality and clarity of the sound enables the speakers to be used for functions like paging and background music.

SIMPLEX TrueAlert ES speakers come in red, white and black, and wall or ceiling mounted audio only and audio visual models. Like all TrueAlert ES appliances, the speakers meet UL, NPPA, LS101, and IBC requirements.

Appliance Self-Testing:

Like the entire SIMPLEX TrueAlert ES family of addressable notification devices, these new speakers provide revolutionary appliance self-testing capability as well as advanced programming and reporting features. The self-test process takes just seconds to complete, and can be initiated manually or programmed via the fire alarm control panel to run automatically at a convenient time. Self-testing can reduce business disruption and offers significant time and cost savings, particularly in large buildings where notification appliance testing can be difficult and time consuming. Advanced reporting capabilities enable appliance testing information to be easily retrieved from the panel to support compliance efforts.

Flexible Design, Cost-Efficient Installation & Improved Aesthetics:

The wiring architecture of SIMPLEX TrueAlert ES speakers is extremely flexible, which can provide easier, more efficient design and faster, cost-effective installation. The addressable speaker technology is also highly scalable, so it's easy to adjust and expand the notification system as buildings change and life-safety needs evolve. The new devices also feature a sleek, streamlined look that blends well with the building or facility decor.





