

Indoor/Outdoor Self-Amplified Horn

Crystal-clear, fully integrated speaker for effective audible notification



- Unified one-step activation from third-party notification systems
- Targetable activation by unit, group, or location
- · Remote device health monitoring and configuration
- · Plug-and-play deployment
- On-the-fly custom alert notifications

Visit www.alertus.com for more info

The high-efficiency Alertus Indoor/Outdoor Self-Amplified Horn is powerful enough to provide crystal clear audible notification for both indoor and outdoor areas. Coupled with Alertus Text-to-Speech (TTS) technology, these horns can seamlessly delivery spoken messages to inform building occupants of the emergency and how to respond. The built-in amplifier and volume control can be tuned so it is clearly heard throughout your facility to provide reliability and peace of mind.

Features

- Text-to-Speech Technology (TTS): Alertus TTS provides immediate, customizable spoken voice derived from original message text
- Notification Coverage: Unified activation, yet fully zoneable. Remote activation without physically being on site
- Durable: Low heat dissipation allows unit to operate continuously with background music and in higher ambient temperatures
- **Effective:** Built-in 5-watt or 15-watt (upon request) amplifier with externally accessible volume control
- Multi-Directional: Rotate, tilt, and swivel speaker position

- Environmentally Friendly: Digital switching amplifier technology provides low DC current draw and heat dissipation
- Weather-Resistant: Strong enough for indoor and outdoor areas, resists deteriorating effects of salt, sun, wind, and high humidity
- Mounting: Simple and secure cast aluminim swivel mount, mountable to an I-beam flange
- Frequency: 275 Hz to 14kHz
- **Dispersion:** 120° x 90°, predictable dispersion pattern over the full frequency range ensures intelligibility and ease of layout

Specifications

• **Dimensions:** 10 5/8" x 12" x 11 1/2

• Weight: 6 lbs

Power: 24V DC

Operating Current: 4CU (200 mA)