

Alertus High Power Speaker Arrays (HPSA) Mounting Options

Powerful, intelligible notification for widespread areas - indoors or outdoors

Alertus offers the most streamlined and cost-effective HPSA solution on the market, with fast and easy implementation and deployment thanks to its modern design.

HPSA Mounting Options



Pole



Ceiling



Roof

Audio output power: 150 W - 3000 W+
(additional amplifiers available)

Assembly weight: 19.8 lb/speaker

Energy Efficiency: Over 90%

Frequency Range: 109 dB at 100 feet

Audio output power: 50, 100, 200 Watts

Assembly weight: 19 lbs (8.62 kg)

Energy Efficiency: Over 90%

Frequency Range: 1/4 mile communication radius

Audio output power: 300 W - 3600 W

Assembly weight: 19.8 lbs/speaker (51 kg total)

Energy Efficiency: Over 90%

Frequency Range: 420 Hz/410 Hz

Shared Features



Unobtrusive Design: Modern, attractive design suitable for most environments.



Text-to-Speech Technology (TTS): Compatible with Alertus Text-to-Speech for natural, annunciated voice alerts.



Durable: Corrosion-resistant aluminum alloy speaker with rugged housing and UV stability to withstand the harshest environments.



Cost Effective: Users can easily scale their system as needed.



User Friendly: Launch alerts directly from the HPSA Dashboard in the Alertus Console. Run commands in real time, perform self tests, check device status, and manage configurations remotely.



Maintenance: Reduce potential damage due to no internal moving parts.



Implementation: Integrate with other systems using audio signal inputs, including a local microphone or other local signal sources.

Skip the guesswork. Alertus uses a proprietary design process utilizing software, years of experience, and empirical evidence to strategically place speakers for optimal sound coverage.



Learn more about Alertus' HPSA design offerings

