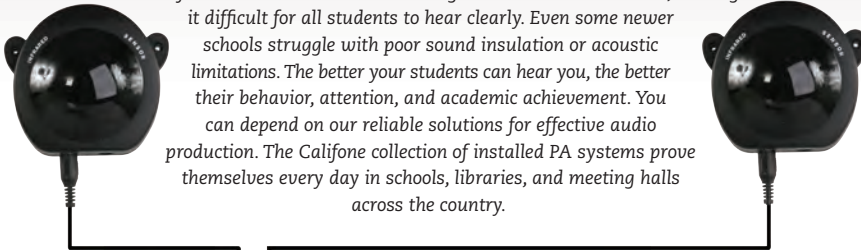


# Listening and Speaking Skills Are Enhanced When Students Can Hear

Many older classrooms, auditoriums, cafeterias, gyms, and churches have high levels of ambient noise. This can challenge even sound distribution, making it difficult for all students to hear clearly. Even some newer schools struggle with poor sound insulation or acoustic limitations. The better your students can hear you, the better their behavior, attention, and academic achievement. You can depend on our reliable solutions for effective audio production. The Califone collection of installed PA systems prove themselves every day in schools, libraries, and meeting halls across the country.



PA-IRSYS shown

For sound reinforcement in larger rooms, additional packages are available with four ceiling or array speakers (shown below)



- PAIRSYSBCS** With four Ceiling Speakers (CS308) \$1,354
- PAIRSYSCS** With two Ceiling Speakers (CS308) \$1,129
- PAIRSYS-B** With two PI30-SP speakers & two PI30-PS speakers \$1,435
- PA-IRSYS** With two PI30-SP speakers \$1,111



## Choose between 2 or 4 array/ceiling speakers

### PI30-SP

This non-powered speaker in the series delivers the same high caliber audio, but operates on existing power supplied through the speaker wire carrying the audio to provide installation opportunities in previously underserved areas of the school.

**PI30-SP** \$136.50

### Ceiling Speakers

Choose these 30W plenum-rated speakers for optimal voice reproduction and multimedia presentations. Sold in pairs, easy-to-install pre-drilled mounting brackets hang from T-bar ceilings.

**CS308** \$226



Learn more about the ceiling speakers

## Infrared Classroom Audio System

The Infrared Audio System delivers optimal sound quality and reception with two ceiling sensors that expand the coverage area and prevent signal "drop outs". Students love using a microphone in class and our system features two wireless channels that support co-presentations and ensure that both teacher and student or two students can be clearly heard by everyone.

Connecting to either MAC or PC, the system amplifies audio from computers or other audio sources and also connects to teleconferencing systems for distance learning opportunities as well as to participate in Skype® sessions. The system provides an additional output for educators to connect assistive listening devices for special needs students. All systems include a lightweight rechargeable belt-pack transmitter with a comfortable headset mic for teachers and a handheld wireless mic for students.

Dual ceiling-mounted infrared receivers (twice the industry norm) pick up the complete message from microphones without disruption. This ensures no words are lost in classrooms up to twice the size of the average elementary classroom or about 2,000 square feet.



Connects audio for paging, from computers, media players, for teleconferencing and assistive listening devices for special needs students.