Single Speaker Solution

Lightspeed’s flat panel speakers produce a very wide dispersion of sound, resulting in excellent distribution throughout the entire classroom from a single speaker. Installation is very simple and speech intelligibility is superb.

TCQ Multimedia In-Ceiling Speaker
A hybrid speaker system using flat panel speaker technology with a low frequency cone speaker to deliver high speech intelligibility and excellent sound distribution. This speaker is best suited with ceilings of 9 feet or higher.

Specifications
- Description: Two-way hybrid speaker system with exciter technology panel and low frequency cone driver
- Panel Size: 16.25” x 8.25” (41.3cm x 210cm)
- Frequency Response: 80 Hz - 20 kHz ± 10dB
- Impedance: 4 Ohms
- Power Handling: 20 W RMS
- Dimensions: 23.43” x 23.43” x 4” (55.9cm x 55.9cm x 10.2cm)
- Plenum-rated enclosure
- Weight: 14 lbs

Traditional Speaker Solutions
For larger or multimedia classroom applications, we offer a line of traditional speakers, which places multiple speakers around the classroom. These speaker solutions cover classrooms up to 1600 square feet and will deliver a full range of sound.

DRQ Ceiling Speaker
Low-profile speakers designed for rooms with suspended ceilings and deliver high quality, full-range sound. Four speakers will distribute sound evenly throughout classrooms with room heights between 9 and 12 feet.

Specifications
- Description: Two-way speaker system
- Driver Size: 6.5” driver, 1” Tweeter
- Frequency Response: 40 Hz - 20 kHz
- Impedance: 8 Ohms
- Power Handling: 30 W
- Dimensions: 9.5” diameter; 5.5” deep
- Weight: 5.9 lbs

WMQ Wall Speaker
Four WMQ speakers provide high quality distributed sound for classrooms with solid ceilings as low as 8 feet.

Specifications
- Description: Two-way speaker system
- Driver Size: 4” Driver, 1” Tweeter
- Frequency Response: 60 Hz - 20 kHz
- Impedance: 8 Ohms
- Power Handling: 30 W
- Dimensions: 7 8/8” x 5.5” x 5.2”
- Weight: 3.1 lbs

Contact us:
LIGHTSPEED TECHNOLOGIES
11509 SW HERMAN ROAD / TUALATIN, OREGON 97062
LIGHTSPEED-TEK.COM