

NXQ™

flat-panel wall speaker

The NXQ™ flat panel wall speaker is specifically designed for use in small to medium size rooms. When the NX-Q is positioned properly, its projected sound covers the room uniformly.

This technology operates on the principle of bending wave physics. Drivers mounted to the back of panel produce modal or resonant vibrations across the entire surface.

NXT™ technology produces a sound source that has a much flatter frequency response and more uniform sound distribution than conventional loudspeakers.

This new sound projection technology is ideally suited for classroom amplification. This is because low-frequency sounds that can mask critical speech components are greatly reduced—resulting in superior speech intelligibility.



overview

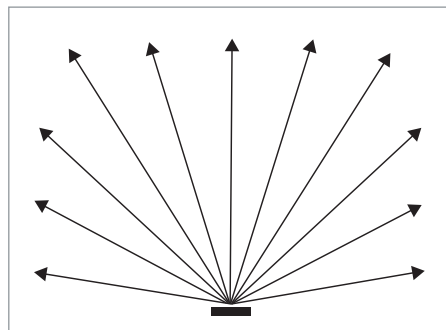
room coverage

profile

The NXQ is ideally suited for classrooms with ceilings that are 12 ft. It is employed in the following configurations:

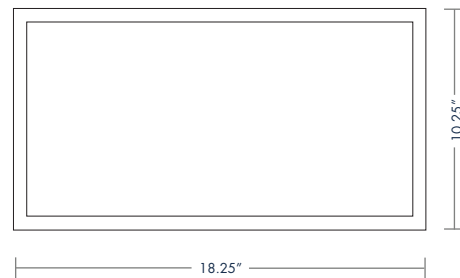
- A single NXQ loudspeaker, wall mounted in a relatively square room, will cover up to 1200 square feet.
- Dual NXQ loudspeakers, wall mounted in a long rectangular room, will cover up to 2300 square feet, unless the room is more than 40 feet wide.

Top View of Room



Covers up to 1200 sq. ft.
(Example: 30 ft. x 40 ft.)

Front View



NXQ™

flat panel wall speaker

Description	NXT™ Distributed Mode Panel
Panel Size	16.25" x 8.25"
Frequency Response	100 Hz–20 kHz
Impedance	8Ω
Power Handling	15 W
SPL @ 1w/1m	96 dB
Dimensions (L x H x D inches)	18.25 x 10.25 x 1.5
Weight	2.2 lbs.



OfficePlus LLC is the authorized partner for LightSpeed in UAE

OfficePlus LLC
Post Box 43683
Abu Dhabi, UAE
www.officeplusuae.com

Tel : +971 2 6767019
Fax : +971 2 6762739
video@officeplusuae.com
Video : +971 2 6767699

