

ULTIMATE AV FLEXIBILITY.

Ceiling Arrays use Steerable Coverage™ technology to position pick-up areas throughout a room with coverage more precise than shotgun microphones.

Configurable Coverage

Configure up to eight pick-up patterns in three dimensions and adjust them for uniform acoustic performance throughout the room. Each Ceiling Array lobe can be steered toward a participant using the Auto Configuration mode in the control software for quick audio setup and capture.

Flexible Networking

Mix, route and manage the signals from up to eight coverage areas as discrete channels on a Dante network over a single Ethernet cable. An individual automix channel provides added flexibility.

Workflow Efficiency

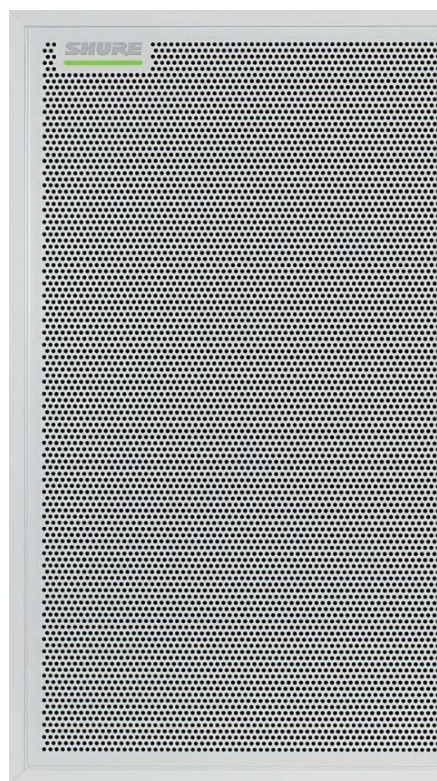
The microphone includes multiple templates to speed initial set-up and ten presets for importing or exporting array configurations.

Digital Signal Processing

Microflex® Advance™ Ceiling arrays feature the new Shure IntelliMix® DSP Suite (see page 13) for precise coverage settings, automatic mixing, equalization, and echo reduction (page 13).

Elegant Modern Design

Seamlessly integrate arrays within room designs via flush mounting (standard tile dimensions), slightly proud, pole or suspension mounts.



Microflex Advance
MXA910 Ceiling Array Microphone



Application Profile

A Ceiling Array is ideal for formal boardrooms where a clean work surface is preferred. This microphone is configured to capture seven discrete listening areas with coverage for an 11-seat meeting.

Under average room conditions, at a height of approx. 3 meters with seated participants, the recommended coverage diameter is approx. 9 meters.

