**Microflex Advance™ DSP Suite**

Both Microflex Advance Ceiling and Table Array Microphones include the Shure IntelliMix™ DSP Suite, an expanded toolset of proprietary DSP tools that optimize voice quality by reducing room noise and improving speech intelligibility.

**Steerable Coverage™**
Configure and control incredibly accurate polar patterns captured from participants in any location of a meeting space. Preconfigured templates in the control software simplify setup.

**Echo Reduction (MXA910 Ceiling Array only)**
Employs a simple way of reducing acoustic echo by preventing far end talkers from activating local microphone channels. Very effective as a front end to codecs with single channel AEC.

**Automatic Mixing**
Increases clarity and reduces noise. This yields improved quality, intelligibility and seamless interaction between conference sites.

**Parametric Equalization (PEQ)**
Each Ceiling Array and ANI4 channel features a 4-band PEQ for the precise control of sound, while Table Arrays feature a 4-band PEQ that is assignable to any channel including the Automatic Mixer output channel.

**Browser-Based Tools**
Both array microphones and the ANI4s feature browser-based tools that make it easy to remotely monitor and control microphones, configure capture areas using convenient templates, set polar pattern and specify mixing preferences.