

# We stand behind every passive cardioid speaker we make. You can too. [\(it's really quiet back there\)](#)

Our Passive Cardioid line array modules eliminate excessive rear low frequency radiation without the extra cost and inconvenience of active cardioid arrays.

## FEATURES

## BENEFITS

Passive Cardioid Technology™ creates a low-frequency subcardioid pattern

Reduces rear LF radiation without the need for additional drivers, amplifiers or DSP channels

Single-amplified, 16 ohm, full-range passive operation

Minimizes the number of amplifier channels required, allowing up to eight speakers to be driven by a single power amplifier.

Fully horn-loaded design

Smoother on- and off-axis performance, as well as increased sensitivity resulting in more efficient use of amplifier power.

Enclosure that accommodates up to 20° of splay between adjacent modules

Allows for more sharply curved arrays. Fewer modules can deliver increased vertical coverage.

Temporal Equalization (TQ™) processing

Delivers exceptional clarity and precise transient response, even at high SPLs, without requiring proprietary DSP hardware.



[Click here to learn more](#)